

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute
Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

#### 1.3 Curriculum Enrichment

- 1.3.3 Percentage of students undertaking project work/field work/internships (Data for the latest completed academic year)
- 1.3.3.1. Number of students undertaking project work/field work/internships:

S. No.	Descr	ription	Number of Student Participation	Page Numbers
		CSE	98	2-27
	MAIN	EEE	56	28-43
1		MECH	159	44-79
1	PROJECTS	ECE	48	80-91
		CIVIL	40	92-101
		MBA	58	102-162
		CSE(III YEAR)	184	163-351
	INTERNSHIPS	CSE(II YEAR)	191	352-552
		CSM(II YEAR)	65	553-620
		CSD(II YEAR)	55	621-678
		EEE(III YEAR)	49	679-729
2		EEE (II YEEAR)	48	730-779
2		EEE (I YEAR)	10	780-790
		MECH(IIIYEAR)	100	791-944
		MECH(II YEAR)	114	945-1062
		ECE(III YEAR)	111	1063-1154
		ECE(II YEAR)	96	1155-1254
		CIVIL (IIIYEAR)	23	1255-1279
	SOCIALLY	EEE(II YEAR)	48	1280-1291
3	RELEVANT PROJECTS	EEE(III YEAR)	46	1292-1337
TO	TAL NUMBER O	F STUDENTS	1599	
	I	PERCENTAGE: (159	09/2153)*100=74.27%	



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Admitted Batch: 2018

Academic Year: 2021-22

#### IV B.Tech II Semester - Project List

S. No	Batch No.	Roll Number	Name of the Student	Project Title	Name of the Project Guide
1		18Q71A0534	K.KIRANMAYI	CREDIT CARD	Dr. A. CHANDRA SEKHAR
2	Batch-1	19Q75A0504	S.RAMYA		
3	Datch-1	18Q71A0593	T.SOWMYA	FRAUD DETECTION	
4		18Q71A0540	K.SURESH		
5		18Q71A0569	P.PRIYANKA		
6		18Q71A0568	P.SHIVAJI	PLACEMENT	
7	Batch-2	18Q71A0553	N.SAI KIRAN	INFORMATION	Mr. P. DINESH CHANDRA
8		18Q <b>7</b> 1A0507	B.SWAROOP	SYSTEM	CHANDKA
9		18Q71A0591	S.GAYATRI		
10		18521A0505	B.NEERAJA	TO DETECTION	
11	Batch-3	18Q71A05A4	Y.TEJESWARI	SWIFT ROUTING MODEL TO IDENTIFY MALICIOUS NODES IN IOT	P.SRI LAKSHMI
12		19Q75A0502	K.SNEHA PRIYA		
13		18Q71A0546	N.JAI KISHORE		
14		18Q71A0582	R. GAYATRI	MAXIMUM SOLAR	
15	Batch-4	18Q71A0577	P. V. SHANMUKH	POWER POINT PREDICTION	Mr. V.MURALI
16		18Q71A0518	G. MANOJ	USING MACHINE	KRISHNA
17		18521A0516	K. SHYAM	LEARNING	
18		18521A0527	VAIBHAVI SONI	ATTENDANCE	
19	Retab 5	18Q71A05A1	V.KEERTHANA	MANAGEMENT SYSTEM USING FACE	Mr. S.KESAVARAO
20	Batch-5	18521A0528	V.PRATHYUSHA		
21		18Q71A0525 G.MAHESH RECOGNITION	RECOGNITION		
22	Batch-6	18Q71A0551	S.RAMYA SREE	DETA-X DETECTING COVID-19 USING X RAYS	
23		18Q71A0576	PRIYANKA SINGH		Mr. K MEHAR PRASAD
24		18521A0519	K.JASWITHA		

Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, principal@aietta.ac.in

25		18Q71A0549	R.OLIVER SAM		
26		17Q71A0513	B.SRI NANDHINI		3
27		18Q71A0565	N.V.SUSHANTH	PREDICTIVE ANALYSIS OF CHRONIC KIDNEY DISEASE USING MACHINE LEARNING	
28	Batch-7	18Q71A0503	A,RISHITHA		Dr. A BALAKRISHNA
29	Batch-/	18Q71A0520	G.SAI TARUN		
30		18Q71A0501	ABJITH NAYAK		
31	]	18Q71A0508	B.SRAVANI		
32		18Q71A0513	B.NAVYA SRI	Machic Cim P	
33	Batch-8	18Q71A0510	B.SOWMYA	MISSING CHILD IDENTIFICATION	Mrs. A. SWATHI
34		18Q71A0517	N.DEEPIKA	SYSTEM	
35		18Q71A0537	K.HYMA BHAVANI		
36		18Q71A0516	D.LOHITYA		:
37		18Q71A0579	P.MANOJ KUMAR	HOUSE	
38	Batch-9	18Q71A0504	VICTOR HARSHA	CHARTERING SYSTEM	Mr. A. VASUDEVA RAO
39		18Q71A0514	CH.VENKAT SAI		
40		18Q71A0511	B.SAI GOVIND		
41		18Q71A0574	P.SAI KRISHNA		
42	[	18Q71A0522	G.ANUSHA	TEXT SUMMARY GENERATION BASED ON SEMANTIC SIMILARITY	Mr. H. DEVARAJU
43	Batch-	18Q71A0509	B.NEERAJA		
44		18Q71A0536	K.ANUSHA		
45		18Q71A0588	S.SASI KUMAR		•
46		18Q71A0523	GIRIDHAR PATRO		
47		18Q71A0584	ROSHAN	FAKE CURRENCY	Dr. G
48	Batch- 11	18Q71A0555	Y.VENU MADHAV	DETECTION USING MATLAB AND PYTHON	SATYANARAYA NA
49		18Q71A0531	K.SAI KUMAR		IAV
50		18Q71A0533	K.SURI BABU		
51		18Q71A0521	G.RAMYA	HANDWRITTEN SIGNATURE FORGERY	Mrs. P.MONIKA
52	Batch-	18Q71A0596	U.NEELIMA		
53		18Q71A0552	S.JAHNAVI	DETECTION	

Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, principal@aietta.ac.in

54		18Q71A0571	P.RAMARAO		
55		18Q71A0586	S.AISHWARYA		
56	Batch-	18Q71A05A0	U.MANISH	INDIAN SIGN LANGUAGE RECOGNISER	Mrs. SANGITA MISHRA
57		18Q71A0586	R.S.VAMSI		
58	]	18Q71A0566	P.NIKHIL		
59		18Q71A0598	V.MOUNIKA		
60		18Q71A0548	P.SINDHU		
61	Batch-	18Q71A0542	TEJASWI	OBJECT	DR.A.CHANDRA
62	14	18Q71A0580	P.SHIRISHA	DETECTION WITH COUNT	SEKHAR
63		18Q71A0556	G.KUSUMA		
64		18Q71A0572	P.G.CHOWDARY	HEART DISEASE	
65	Batch- 15	18Q71A0586	S.SAI RAKESH	PREDICTION USING MACHINE	Mrs. N SAKITA SRI
66		18Q71A0530	J.SRAVYA	LEARNING	3.0
67		18Q71A0524	G.SARANYA	FOOD FOR NEEDY SYSTEM	Mrs. P.LAVANYA
68	Batch-	18Q71A0562	N.TEJASWINI		
69	16	18Q71A05A7	Y.NEERAJA		
70		18Q71A05A3	Y.V.SRI RAM		
71		18Q71A0505	A.PRIYANKA	CAR RESALE PRICE PREDICTION	Mrs. G.KANAKA MAHA LAKSHMI
72		18Q71A0532	K.PAVITRA		
73	Batch- 17	18Q71A0541	K.SANDHYA		
74		18Q71A0506	RAJKUMAR		
75		18Q71A0545	M JAIDEEP .		
76		19Q75A0503	P.RAMA RAJU		
77		19Q75A0506	Y.RAMA RAO	3D SURVIVAL GAME - USING ARTIFICIAL INTELLIGENCE	Ms. S.V.MEENA
78	Batch-	19Q75A0505	T.VINAY		
79	<b>2</b>	19Q75A0501	J.VISHWANADH		
80		17Q71A0542	B G TILAK		
81	Batch-	18Q71A0590	S.SHANMUKH	COLLEGE EXAMINATION CELL WEB	Mrs.CH. ROOPA
82		18Q71A0559	M.CHIRANJEEVI		
83	19	18Q71A0561	N.UPENDRA		DEVI
84		18Q71A0592	S.KHAJA	APPLICATION	

Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

85	Batch-	18Q71A0557	K.PREETHAM	VEHICLE PARKING MANAGEMENT SYSTEM	Dr. B SAMATHA
86		18Q71A0526	G.NAVEEN		
87	20	18Q71A0564	N.SRIKANTH		
88		18Q71A0567	P.VENKATESH		
89		18Q71A0560	T. MEGHANA	REAL TIME OBJECT DETECTION THROUGH VOICE ASSISTANT	Mr. SURENDRA KUMAR CHOWDARY
90		18Q71A0585	SAILAJA KHUNTIA		
91	Batch- 21	18Q71A0512	T. BHAGYA		
92		18Q71A0539	K. VARA PRASAD		
93		18Q71A0554	YASH SHARMA		
94		18Q71A0543	K.MOUNIKA	SMART ATTENDANCE SYSTEM	Mrs. P.SRILAKSHMI
95		18Q71A0575	P.ANANYA		
96	Batch- 22	18Q71A0544	LIPSA DORA		
97		18Q71A0558	HEMALATHA		
98		18Q71A0570	P.KALYANI		

Project Coordinator:

HOD-CSE

Head of the Department
Computer Science and Engineering
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Chittivalasa (SAO).
Bhogapuram (M), Vizienagaram (D)531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

(2018 - 2022)



#### CERTIFICATE

This is to certify that project report entitled "HOUSE CHARTERING SYSTEM" submitted by D.LOHITYA (18Q71A0516), P.MANOJ KUMAR (18Q71A0579), VICTOR HARSHA (18Q71A0504), CH.VENKAT SAI (18Q71A0514), B SAI GOVIND (18Q71A0511) in partial fulfilment of the requirements for the awards of the degree of BACHELOR OF TECHNOLOGY in CSE of Avanthi Institute of Engineering and Technology, Vizianagaram is a record of Bonafide work carried out under my guidance and supervision.

Project Guide:

(Mr. A. VASUDEVA RAO)

(Dr. G SATYANARAYANA)

Professor & Head

Head of the Department
Computer Science and Engineering
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Chittivalasa (SAO),
Bhogapuram (M), Vizienagaram (D)531162

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada) Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

(2018 - 2022)



#### CERTIFICATE

This is to certify that project report entitled "DETA-X DETECTING COVID-19 USING X RAYS" submitted by S.RAMYA SREE (18Q71A0551), PRIYANKA SINGH (18Q71A0576), K.JASWITHA (18521A0519), R.OLIVER SAM (18Q71A0549), B.SRI NANDHINI (17Q71A0513) in partial fulfilment of the requirements for the awards of the degree of BACHELOR OF TECHNOLOGY in CSE of Avanthi Institute of Engineering and Technology, Vizianagaram is a record of Bonafide work carried out under my guidance and supervision.

Mr. K.

(Dr. G SATYANARAYANA)

Professor & Head Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge ogapuram (M), Vizianagaram (D)-531

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

(2018 - 2022)



#### CERTIFICATE

This is to certify that project report entitled "TEXT SUMMARY GENERATION BASED ON SEMANTIC SIMILARITY" submitted by P.SAI KRISHNA (18Q71A0574), G.ANUSHA (18Q71A0522), B.NEERAJA (18Q71A0509), K.ANUSHA (18Q71A0536), S.SASI KUMAR (18Q71A0588) in partial fulfilment of the requirements for the awards of the degree of BACHELOR OF TECHNOLOGY in CSE of Avanthi Institute of Engineering and Technology, Vizianagaram is a record of Bonafide work carried out under my guidance and supervision.

Project Guide:

(Mr. H DEVARAJU)

(Dr. G SATYANARAYANA)

Professor & Head

Head of the Department
Computer Science and Engineering
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Chittivalasa (SAO),
Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL

ernal Exan

AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada) Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

(2018 - 2022)



#### CERTIFICATE

This is to certify that project report entitled "FOOD FOR NEEDY SYSTEM" submitted by G.SARANYA (18Q71A0524), N.TEJASWINI (18Q71A0562), Y.NEERAJA (18Q71A05A7), Y.V.SRI RAM (18Q71A05A3) in partial fulfilment of the requirements for the awards of the degree of BACHELOR OF TECHNOLOGY in CSE of Avanthi Institute of Engineering and Technology, Vizianagaram is a record of Bonafide work carried out under my guidance and supervision.

(Mrs. P LAVANYA)

al (Dr. G SATYANARAYANA)

Professor & Head Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG & TECH. Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizienagaram (D)531162

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

(External Examiner) enukupall all

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

(2018 - 2022)



#### CERTIFICATE

This is to certify that project report entitled "CAR RESALE PRICE PREDICTION" submitted by A.PRIYANKA (18Q71A0505), K.PAVITRA (18Q71A0532), K.SANDHYA (18Q71A0541), A RAJKUMAR (18Q71A0506), M JAIDEEP (18Q71A0545) in partial fulfilment of the requirements for the awards of the degree of BACHELOR OF TECHNOLOGY in CSE of Avanthi Institute of Engineering and Technology, Vizianagaram is a record of Bonafide work carried out under my guidance and supervision.

Project Guide:

(Mrs. G KANAKA MAHALAKSHMI)

(Dr. G SATYANARAYANA)

Professor & Head
Head of the Department
Computer Science and Engineering
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Chittivalasa (SAO),
Bhogapuram (M), Vizianagaram (D)531162

AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Near Tagarapuvalasa Bridge
Bhogapuram (M), Vizianagaram (D)-531162

al Examir

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

(2018 - 2022)



#### CERTIFICATE

This is to certify that project report entitled "MISSING CHILD IDENTIFICATION SYSTEM" submitted by B.SRAVANI (18Q71A0508), B.NAVYA SRI (18Q71A0513), B.SOWMYA (18Q71A0510), N.DEEPIKA (18Q71A0517), K.HYMA BHAVANI (18Q71A0537) in partial fulfilment of the requirements for the awards of the degree of BACHELOR OF TECHNOLOGY in CSE of Avanthi Institute of Engineering and Technology, Vizianagaram is a record of Bonafide work carried out under my guidance and supervision.

Project Guide:

(Mrs. A. SWATHI)

(Dr. G SATYANARAYANA)

Professor & Head

Head of the Department
Computer Science and Engineering
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Chittivalasa (SAO),
Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Near Tagarapuvalasa Bridge

Bhogapuram (M), Vizianagaram (D)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada) Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

(2018 - 2022)



#### CERTIFICATE

This is to certify that project report entitled "REAL TIME OBJECT DETECTION THROUGH VOICE ASSISTANT" submitted by T. MEGHANA (18Q71A0560), SAILAJA KHUNTIA (18Q71A0585), T. BHAGYA (18Q71A0512), K. VARA PRASAD (18Q71A0539), YASH SHARMA (18Q71A0554) in partial fulfilment of the requirements for the awards of the degree of BACHELOR OF TECHNOLOGY in CSE of Avanthi Institute of Engineering and Technology, Vizianagaram is a record of Bonafide work carried out under my guidance and supervision.

(Mr. SURENDRA KUMAR CHOWDARY)

(Dr. G SATYANARAYANA)

Professor & Head

Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Shogapuram (M), Vizianagaram (D)531162

PRINCIPAL

aal Exan rukupalhi

AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

(2018 - 2022)



#### CERTIFICATE

This is to certify that project report entitled "HEART DISEASE PREDICTION USING MACHINE LEARNING" submitted by P.G.CHOWDARY (18Q71A0572), S.SAI RAKESH (18Q71A0586), J.SRAVYA (18Q71A0530) in partial fulfilment of the requirements for the awards of the degree of BACHELOR OF TECHNOLOGY in CSE of Avanthi Institute of Engineering and Technology, Vizianagaram is a record of Bonafide work carried out under my guidance and supervision.

10. Salcite Sre.
Project Guide:

(Mrs. N SAKITA SRI)

(Dr. G SATYANARAYANA)

cur \_

Professor & Head Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Rhogapuram (M), Vizianagaram (D)531162

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

(2018 - 2022)



#### CERTIFICATE

This is to certify that project report entitled "COLLEGE EXAMINATION CELL WEB APPLICATION" submitted by S.SHANMUKH (18Q71A0590), M.CHIRANJEEVI (18Q71A0559), N.UPENDRA S.KHAJA (18Q71A0561), (18Q71A0592) in partial fulfilment of the requirements for the awards of the degree of BACHELOR OF TECHNOLOGY in CSE of Avanthi Institute of Engineering and Technology, Vizianagaram is a record of Bonafide work carried out under my guidance and supervision.

Ch. Rauper Devi' Project Guide:

(Mrs. CH ROOPADEVI)

(Dr. G SATYANARAYANA)

Heads Spth's Department
Computer Science and Engineering
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Chittivalasa (SAO),
Bnogapuram (M), Vizianagaram (D)531162

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge

Bhogapuram (M), Vizianagaram (D)-531167

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

(2018 - 2022)



### **CERTIFICATE**

This is to certify that project report entitled "3D SURVIVAL GAME - USING ARTIFICIAL INTELLIGENCE" submitted by P.RAMA RAJU (19Q75A0503), Y.RAMA RAO (19Q75A0506), T.VINAY (19Q75A0505), J.VISHWANADH (19Q75A0501), B G TILAK (17Q71A0542) in partial fulfilment of the requirements for the awards of the degree of BACHELOR OF TECHNOLOGY in CSE of Avanthi Institute of Engineering and Technology, Vizianagaram is a record of Bonafide work carried out under my guidance and supervision.

Project Guide:

(Ms. S V MEENA)

(Dr. G SATYANARAYANA)

Prefact of the Department
Computer Science and Engineering
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Chittivalasa (SAO),
Bhogapuram (M), Vizianagaram (D)531162

External Examiner)

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge

Characteristic (M), Vizianagaram (D)-531

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

(2018 - 2022)



#### CERTIFICATE

This is to certify that project report entitled "FAKE CURRENCY DETECTION USING MATLAB AND PYTHON" submitted by GIRIDHAR PATRO (18Q71A0523), ROSHAN KUMAR SINGH (18Q71A0584), Y.VENU MADHAV (18Q71A0555), K.SAI KUMAR (18Q71A0531), K.SURI BABU (18Q71A0533) in partial fulfilment of the requirements for the awards of the degree of BACHELOR OF TECHNOLOGY in CSE of Avanthi Institute of Engineering and Technology, Vizianagaram is a record of Bonafide work carried out under my guidance and supervision.

Project Guide:

(Dr. G SATYANARAYANA)

(Dr. G SATYANARAYANA)

Culm

Professor & Head Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Near Tagarapuvalasa Bridge
Bhogapuram (M), Vizianagaram (D)-531162

nal Examin

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

(2018 - 2022)



#### CERTIFICATE

This is to certify that project report entitled "INDIAN SIGN LANGUAGE RECOGNISER" submitted by S.AISHWARYA (18Q71A0586), U.MANISH (18Q71A05A0), R.SURYA VAMSI (18Q71A0586), P.NIKHIL (18Q71A0566), V.MOUNIKA (18Q71A0598) in partial fulfilment of the requirements for the awards of the degree of BACHELOR OF TECHNOLOGY in CSE of Avanthi Institute of Engineering and Technology, Vizianagaram is a record of Bonafide work carried out under my guidance and supervision.

Project Guide:

(Mrs. SANGITA MISHRA)

(Dr. G SATYANARAYANA)

Professor & Head

Head of the Department
Computer Science and Engineering
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Chittivalasa (SAO),
Bhogapuram (M), Vizianagaram (D)531162

AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Near Tagarapuvalasa Bridge
Bhogapuram (M), Vizi= 1m (D)-531162

ornal Ex

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

(2018 - 2022)



#### CERTIFICATE

This is to certify that project report entitled "PREDICTIVE ANALYSIS OF CHRONIC KIDNEY DISEASE USING MACHINE LEARNING" submitted by N.V.SUSHANTH (18Q71A0565), A.RISHITHA (18Q71A0503), G.SAI TARUN (18Q71A0520), ABJITH NAYAK (18Q71A0501) in partial fulfilment of the requirements for the awards of the degree of BACHELOR OF TECHNOLOGY in CSE of Avanthi Institute of Engineering and Technology, Vizianagaram is a record of Bonafide work carried out under my guidance and supervision.

Project Guide:

(Dr. A BALAKRISHNA)

(Dr. G SATYANARAYANA)

Professor & Head
Head of the Department
Computer Science and Engineering
AVANTHI INSTITUTE OF ENGG & TECH.
Cherukupally (V), Chittivalasa (SAO),
Bhogapuram (M), Vizianagaram (D)531162

AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Near Tagarapuvalasa Bridge
Brogapuram (M), Vizianagaram (D)-531162

TUTE

mat Exap

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

(2018 - 2022)



#### CERTIFICATE

This is to certify that project report entitled "ATTENDANCE MANAGEMENT SYSTEM USING FACE RECOGNITION" submitted by VAIBHAVI SONI (18521A0527), V.KEERTHANA (18Q71A05A1), V.PRATHYUSHA (18521A0528), G.MAHESH (18Q71A0525) in partial fulfilment of the requirements for the awards of the degree of BACHELOR OF TECHNOLOGY in CSE of Avanthi Institute of Engineering and Technology, Vizianagaram is a record of Bonafide work carried out under my guidance and supervision.

Project Guide:

(Mr. S.KESAVA RAO)

(Dr. G SATYANARAYANA)

Professor & Head
Head of the Department
Computer Science and Engineering
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Chittivalasa (SAO),
Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge

Bhogapuram (M), Vizianagaram (D)-5311

TUTE

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

(2018 - 2022)



#### **CERTIFICATE**

This is to certify that project report entitled "VEHICLE PARKING MANAGEMENT SYSTEM" submitted by K.PREETHAM (18Q71A0557), G.NAVEEN (18Q71A0526), N.SRIKANTH (18Q71A0564), P.VENKATESH (18Q71A0567) in partial fulfilment of the requirements for the awards of the degree of BACHELOR OF TECHNOLOGY in CSE of Avanthi Institute of Engineering and Technology, Vizianagaram is a record of Bonafide work carried out under my guidance and supervision.

Project Guide:

(Dr. B SAMATHA)

(Dr. G SATYANARAYANA)

Car

Professor & Head Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupaily (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Near Tagarapuvalasa Bridge
Bhogapuram (M), Vizianagaram (D)-531162

kupalhi

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

(2018 - 2022)



#### CERTIFICATE

This is to certify that project report entitled "PLACEMENT INFORMATION SYSTEM" submitted by P.PRIYANKA (18Q71A0569), P.SHIVAJI (18Q71A0568), N.SAI KIRAN (18Q71A0553), B.SWAROOP (18Q71A0507), S.GAYATRI (18Q71A0591) in partial fulfilment of the requirements for the awards of the degree of BACHELOR OF TECHNOLOGY in CSE of Avanthi Institute of Engineering and Technology, Vizianagaram is a record of Bonafide work carried out under my guidance and supervision.

Project Guide:

(Mr. P. DINESH CHANDRA)

(Dr. G SATYANARAYANA)

Professor & Head

Cur-

Head of the Department
Computer Science and Engineering
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Chittivalasa (SAO),
Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Near Tagarapuvalasa Bridge
Rhogapuram (M), Vizianagaram (D)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

(2018 - 2022)



#### CERTIFICATE

This is to certify that project report entitled "MAXIMUM SOLAR POWER POINT PREDICTION USING MACHINE LEARNING" submitted by R. GAYATRI (18Q71A0582), P. V. SHANMUKH (18Q71A0577), G. MANOJ (18Q71A0518), K. SHYAM (18521A0516) in partial fulfilment of the requirements for the awards of the degree of BACHELOR OF TECHNOLOGY in CSE of Avanthi Institute of Engineering and Technology, Vizianagaram is a record of Bonafide work carried out under my guidance and supervision.

Project Guide:

(Mr. V.MURALI KRISHNA)

(Dr. G SATYANARAYANA)

ar\_

Professor & Head

Head of the Department

Computer Science and Engineering

AVANTHI INSTITUTE OF ENGG & TECH.

Cherukupally (V), Chittivalasa (SAO),

Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge

Bhogapuram (M), Vizianagaram (D)-531162

ternal Ex

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

(2018 - 2022)



#### CERTIFICATE

This is to certify that project report entitled "SMART ATTENDANCE SYSTEM" submitted by K.MOUNIKA (18Q71A0543), P.ANANYA (18Q71A0575), LIPSA DORA (18Q71A0544), K HEMALATHA (18Q71A0558), P.KALYANI (18Q71A0570) in partial fulfilment of the requirements for the awards of the degree of BACHELOR OF TECHNOLOGY in CSE of Avanthi Institute of Engineering and Technology, Vizianagaram is a record of Bonafide work carried out under my guidance and supervision.

Project Guide:

(Mrs. P SRILAKSHMI)

(Dr. G SATYANARAYANA)

Professor & Head
Head of the Department
Computer Science and Engineering
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Chittivalasa (SAO),
Bhogapuram (M), Vizianagaram (D)531162

(External Examiner)

PRINCIPAL
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Near Tagarapuvalasa Bridge
Bhogapuram (M), Vizianagaram (D)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

(2018 - 2022)



#### CERTIFICATE

This is to certify that project report entitled "TO DETECTION SWIFT ROUTING MODEL TO IDENTIFY MALICIOUS NODES IN IoT" submitted by B.NEERAJA (18521A0505), Y.TEJESWARI (18Q71A05A4), K.SNEHA PRIYA (19Q75A0502), N.JAI KISHORE (18Q71A0546) in partial fulfilment of the requirements for the awards of the degree of BACHELOR OF TECHNOLOGY in CSE of Avanthi Institute of Engineering and Technology, Vizianagaram is a record of Bonafide work carried out under my guidance and supervision.

Project Guide:

(Mrs. P.SRI LAKSHMI)

(Dr. G SATYANARAYANA)

Professor & Head

Head of the Department
Computer Science and Engineering
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Chittivalasa (SAO),
Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge

Bnogapuram (M), Vizianagaram (D)-5311

\*upatr

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

(2018 - 2022)



#### CERTIFICATE

This is to certify that project report entitled "OBJECT DETECTION WITH COUNT" submitted by P.SINDHU (18Q71A0548), K TEJASWI (18Q71A0542), P.SHIRISHA (18Q71A0580), G KUSUMA KUMARI (18Q71A0556) in partial fulfilment of the requirements for the awards of the degree of BACHELOR OF TECHNOLOGY in CSE of Avanthi Institute of Engineering and Technology, Vizianagaram is a record of Bonafide work carried out under my guidance and supervision.

Project Guide:

(Dr. A CHANDRA SEKHAR)

(Dr. G SATYANARAYANA)

Coho

Computer Science and Engineering
AVANTH INSTRUCTE OF OF ENGINEERING
CHELLINGTON (V), Chittivalus a SAO,
Decretain (M), Virgingarum (D)531162

PRINCIPAL
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Near Tagarapuvalasa Bridge
Bnogapuram (M), Vizianagaram (D)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

(2018 - 2022)



#### CERTIFICATE

This is to certify that project report entitled "CREDIT CARD FRAUD DETECTION" submitted by K.KIRANMAYI (18Q71A0534), S.RAMYA (19Q75A0504), T.SOWMYA (18Q71A0593), K.SURESH (18Q71A0540) in partial fulfilment of the requirements for the awards of the degree of BACHELOR OF TECHNOLOGY in CSE of Avanthi Institute of Engineering and Technology, Vizianagaram is a record of Bonafide work carried out under my guidance and supervision.

Project Guide:

(Dr. A CHANDRA SEKHAR)

(Dr. G SATYANARAYANA)

Professor & Head Head of the Department Computer Science and Engineering AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge

3hogapuram (M), Vizianagaram (D)-5311-71

rnal Exami

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.

(2018 - 2022)



#### CERTIFICATE

This is to certify that project report entitled "HANDWRITTEN SIGNATURE FORGERY DETECTION" submitted by G.RAMYA (18Q71A0521), U.NEELIMA (18Q71A0596), S.JAHNAVI (18Q71A0552), P.RAMARAO (18Q71A0571) in partial fulfilment of the requirements for the awards of the degree of BACHELOR OF TECHNOLOGY in CSE of Avanthi Institute of Engineering and Technology, Vizianagaram is a record of Bonafide work carried out under my guidance and supervision.

Project Guide:

(Mrs. P MONIKA)

(Dr. G SATYANARAYANA)

Professor & Head

Head of the Department
Computer Science and Engineering
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Chittivalasa (SAO),
Bhogapuram (M), Vizienagaram (D)531162

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukinally (V), Near Tagarapuvalasa Bridge

and (M), Viziade (C):531-50



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Admitted batch: 2018

Academic Year -2021-22

### IV BTECH II Semester-List of Projects

S.	BATCH		NAME OF THE		
No.	NO.	REGD. NO.	STUDENT	TITLE OF THE PROJECT	NAME OF THE GUIDE
1.		19Q75A0210	G.NAGA PRASAD	DESIGN AND	SRI.J.SHIVA
2.	DATCH	19Q75A0207	D.AYYAPPA		
. 3.	BATCH 1	18Q71A0218	P.AJAY	IMPLEMENATION OF	
4.		18Q71A0202	B.PAVAN KUMAR	ELECTRIC SCOOTER	
5.		19Q75A0201	A SRAVANI		
6.	BATCH 2	19Q75A0207	G.VENKATESH	IOT BASED SMART	
7.	DAICHZ	19Q75A0214	I.VENKATESH	ENERGY METER	SRI.V.SUDHAKAR
8.		18Q71AO220	S.DILLESWARA RAO		
9.		18Q71AO210	M.BHUVANA		
10	]	19Q75A0226	R. RAMBABU		
11	BATCH 3	19Q75A0203	A.MANOGYNA GAYATRI	SOLAR GRASS CUTTER	SRI N.KIRAN KUMAR
12		19Q75A0228	S.DIVAKAR	]	
13	BATCH 4	19Q75A0225	P DHEERAJ	OPTIMAL RECLOSING TIME TO IMPROVE TRANSIENT STABILITY IN DISTRUBUTION SYSTEM	SRI.B.ANANDSWARO OP
14.		19Q75A0222	P.MARY PRIYANKA		
15.		18Q71AO209	K .SAI DHANA SREE		
16.	BATCH 5	19Q75A0217	K.RAHUL	SPACE VECTOR	D. C. M. M. C. M. FOUL
17.	D/110113	19Q75A0215	K.HARISH	MODULATION FOR MATRIX CONVERTER	Dr.S.N.V. GANESH
18.		18Q71AO217	L PAVAN SAI KUMAR	WIATRIA CONVERTER	
19.		18Q71AO213	MD.ANWAR	***	
20.		18Q71AO211	M.SURESH		
21.	BATCH 6	19Q75A0212	G.KARTHIK	VERTICAL AXIS WIND	
22.	DATE OF THE PARTY	19Q75A0206	CH.AKSHITH KUMAR	TURBINE	SRI. A.ARJUNA RAO
23.		18Q71AO215	P.DILEEP KUMAR		
24.		18Q71AO213	MD.ANWAR		
25.		19Q75A0219	M.SWATHI	POWER QUALITY	<u></u>
26.	ВАТСН 7	18Q71AO203	B.CHETHANA	PROBLEMS	
27.		18Q71AO204	G.BHSKAR RAO	COMPENSATION	SRI .D DHANA
28.		18Q71AO201	A.S.S. PAVAN KUMAR	USING FUZZY BASED UNIFIED POWER QUALITY CONDITIONER	PRASAD
29.	ватсн 8	18Q71AO206	G.HARSHA	SIMULATION	
30.		18Q71AO205	D.INDRANI KAVYA SRI	COMPARISONS AND IMPLEMNTATION OF	SRI. U.VENKATA LAKSHMI



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

31.		19Q75A0234	V.SAI SURYA PRAKASH	INDUCTION GENERATOR WIND	
32.		19Q75A0221	P.V.S.S RAMA KANTH	POWER SYSTEMS	
33.		18Q71AO214	M.LAKSHMAN NAIDU	DESIGNAND	
34.	ВАТСН 9	17Q71AO202	D.VAMSI KRISHNA	DESIGN AND FABRICATION OF	SRI B ANAND
35.		18Q71AO208	G.OME VARDHAN	ELECTRIC BICYCLE	SWAROOP
36.		19Q75A0236	N.HARIKA		
37.		19Q75A0213	G.VASANTA RAO	ANN BASED	
38.	İ	19Q75A0221	K.MOHAN RAO	MULTIMODE POER	CDI D DIJAMA
39.	BATCH	19Q75A0227	S.GANESH	CONVERTER FOR	SRI D DHANA PRASAD
40.	10	19Q75A0223	P.VISHNU VARDHAN	ELECTRIC VEHICLECHARGING STATION	TRASAD
41.		18Q71AO216	P.SAI PRIYA	IMPLEMENTATION OF	SRI V.SUDHAKAR
42.	ВАТСН	19Q75A0216	K.MNMADHA RAO	GRID CONNECTED HYBRID 9PV/WIND)	
43.	11	19Q75A0224	P.PHANI KUMAR	SYSTEM USING SIMULINK	
44.		19Q75A0230	S.KRISHNA MOHAN		
45.		19Q75A0204	B.PRUDHVI DEEPIKA		
46.	ВАТСН	19Q75A0209	G.PRADEEP	SHORT TERM LOAD FORE CASTING WITH	DR.S.N.V.GANESH
47.	12	19Q75A0233	V.NAVEEN	USING ARTIFICIAL NEURAL NETWORKK	
48.		19Q75A0237	K.BHANU PRASAD	151	
49.		18Q71A0222	V.SWATHI		
50.	DATCH	19Q75A0231	S.BALU		
51.	BATCH 13	19Q75A0205	B.CHINNAMUDU	SOLAR TREE	SRI.A.ARJUNA RAC
52.		19Q75A0220	O.JAGADESH		
53.		19Q75A0202	A.SURESH		
54.	BATCH 14	18Q71AO221	S NAIDU	2 DOF CONTROL SCHEME FOR	
55.		19Q75A0211	G MAHESH	VOLTAGE SAG COMPENSATION IN	Smt. K. PRAVEENA
56.		19Q75A0235	CH DILLESWARARAO	DYNAMIC VOLTAGE RESTORER	

Project Coordinator

HOD-EEE
Head of The Department
Department of Electrical and Electronics Engineering

Avanthi Institute of Engg & Tech.

(Approved by A.I.C.T.E, Affiliated to JNTU Kakinada, Accredited by NAAC) Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist.), AP.

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



#### CERTIFICATE

This is to certify that the project to work entitled "SIMULATION COMPARISONS AND IMPLEMENTATION OF INDUCTION GENERATOR WIND POWER SYSTEMS " has been submitted by the following students of G. HARSHA (18Q71A0206), D. INDRANI V. SAI SURYA PRAKASH (19Q75A0234), KAVYA SRI (18Q71A0205). P.V.S.S. RAMAKANTH (19Q75A0221) as a partial fulfillment of requirements for the award of degree of "BACHELOR OF TECHNOLOGY" in Electrical and Engineering, AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during the academic year of 2018-2022.

Project Guide

Mrs. U. VENKATA LAKSHMI MITech

Assistant Professor

Dept. of EEE

Head of the Department

Mr. A. ARJUNA RAO (Ph.D)

Associate Professor

Dept. of EEE

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Briogapa (M. M.), V zia 1, aram (D)-531162

(Approved by A.I.C.T.E, Affiliated to JNTU Kakinada, Accredited by NAAC)

Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist), AP.

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



#### CERTIFICATE

This is to certify that the project work entitled "DESIGN AND DEVELOPMENT OF ELECTRIC SCOOTER" has been submitted by the following students of G.NAGAPRASAD (19Q75A0210), D.AYYAPPA (19Q75A0207), P.AJAY (18Q71A0218), B.PAVAN KUMAR (18Q71A0202), as partial fulfillment of requirements for the award of the degree of "BACHELOR OF TECHNOLOGY" in Electrical and Electronics Engineering, AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during the academic year of 2018-2022.

Project Guide

Mr. J.SHIVA, M.Tech

**Assistant Professor** 

Dept. of EEE

Head of the Department

AIr. A.ARJUNA RAO, (Ph.D)

Associate Professor

Dept. of EEE

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Near Tagarapuvalasa Bridge

Bhogapuram (M), Vizianagaram (D)-531162

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by A.I.C.T.E, Affiliated to JNTU, Kakinada, Accredited by NAAC) Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist), AP. DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



### CERTIFICATE

This is to certify that the project work entitled "SOLAR TREE" has been submitted by the following students of V.SWATHI (18Q71A0222), S.BALU (19Q75A0231), B.CHINNAMMADU (19Q75A0205), O.JAGADISH (19Q75A0220), A.SURESH (19Q75A0202) as a partial fulfillment of requirements for the award of degree of "BACHELOR OF TECHNOLOGY" in Electrical and Electronics Engineering, AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during the academic year of 2018-2022.

**Project Guide** 

&

Head of the Department

Mr. A.ARJUNA RAO (Ph.D.) Associate Professor

Dept. of EEE

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge

Bhogapuram (M), Viziancgaram (D)-531162

(Approved by A.I.C.T.E, Affiliated to JNTU, Kakinada Accredited by NAAC)

Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist), AP.

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



#### **CERTIFICATE**

This is to certify that the project work entitled "IOT BASED SMART ENERGY METER" has been submitted by the following students of A.SRAVANI (19Q75A0201), G.VENKATESH (18Q71A0207), I.VENKATESH (19Q75A0214), S.DELLESWARA RAO (18Q71A0220) as a partial fulfillment of requirements for the award of degree of "BACHELOR OF TECHNOLOGY" in Electrical and Electronics Engineering, AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during the academic year of 2018-2022.

**Project Guide** 

Mr.V.SUDHAKAR,(M.Tech)

Assistant Professor

Dept. of EEE

Head of the Department

Mr.A.ARJUNA RAO, (Ph.D)

Associate Professor

Dept. of EEE

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Viziana yaram (D)-531162

(Approved by A.I.C.T.E, Affiliated to JNTU Kakinada, Accredited by NAAC) Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist), AP.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



#### CERTIFICATE

This is to certify that the project work entitled "SOLAR GRASS CUTTER" has been submitted by the following students of M.BHUVANA (18Q71A0210), R.RAMBABU (19Q75A0226), A.MANOGYNA GAYATRI (19Q75A0203), S.DIVAKAR (19Q75A0228) as a partial fulfillment of requirements for the award of degree of "BACHELOR OF TECHNOLOGY" in Electrical and Electronics Engineering, AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during the academic year of 2018-2022.

**Project Guide** 

Head of the Department

Mr. N. KIRAN KUMAR M. Tech

Assistant Professor

Dept. of EEE

Mr. A. ARJUNA RAO (Ph.D)

Associate Professor

Dept. of EEE

AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge

Bnogapuram (M), Vizianagaram (D)-531162

(Approved by A.I.C.T.E, Affliated to JNTU Kakinada, NAAC Accredited)

(Cherukupalli(V), Bhogapuram(M), Vizianagaram(Dist), AP

#### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



#### **CERTIFICATE**

This is to certify that the project work entitled "OPTIMAL RECLOSING TIME TO IMPROVE TRANSIENT STABILITY IN DISTRIBUTION SYSTEM" has been submitted by the following students of P.DHEERAJ (19Q75A0225), P.MARY PRIYANKA (19Q75A0222), as a partial fulfillment of requirements for the award of degree of "BACHELOR OF TECHNOLOGY" in Electrical and Electronics Engineering, AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during the academic year of 2018-2022.

**Project Guide** 

Mr. B.ANAND SWAROOP, M.Tech

**Assistant Professor** 

Dept. of EEE

Head of the Department

A.ARJUNA RAO, (Ph.D)

Associate Professor

Dept. of EEE

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianaparam (D)-531162

(Approved by A.I.C.T.E, Affiliated to JNTU Kakinada, Accredited by NAAC)

Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist)

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



#### **CERTIFICATE**

This is to certify that the project work entitled "SPACE VECTOR MODULATION FOR MATRIX CONVERTER" has been submitted by the following students of K. SAI DHANA SREE (18Q71A0209), K. RAHUL (19Q75A0217), K. HARISH (19Q75A0215), P. PRAVEENA (18Q71A0217) as a partial fulfillment of requirements for the award of degree of "BACHELOR OF TECHNOLOGY" in Electrical and Electronics Engineering, AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during the academic year of 2018-2022.

Project Guide

Dr. S. N. W. GANESH

**Professor and Principal** 

Dept. of EEE

Head of the Department

Ir. A. AR, JINA RAO, (Ph.D)

Associate Professor

Dept. of EEE

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

(Approved by A.I.C.T.E, Affiliated to JNTU Kakinada, Accredited by NAAC) Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist), AP.

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



## CERTIFICATE

This is to certify that the project work entitled "VERTICAL AXIS WIND TURBINE" has been submitted by the following students of MD. ANWAR (18Q71A0213), M.SURESH (18Q71A0211), G.KARTHIK (19Q75A0212), CH. AKSHITH KUMAR (19Q75A0206), P. DILIP KUMAR (18Q71A0215) As a partial fulfillment of requirements for the award of degree of "BACHELOR OF TECHNOLOGY" in Electrical and Electronics Engineering, AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during the academic year of 2018-2022.

Project Guide &

Head of the Department

Mr. A.ARJUNA RAO, (Ph.D.)

All-July to complete

**Associate Professor** 

Dept. of EEE

PRINCIPAL



(Approved by A.I.C.T.E, Affiliated to JNTU Kakinada, Accredited by NACC, Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist), AP.

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



### CERTIFICATE

This is to certify that the project work entitled "POWER QUALITY PROBLEMS COMPENSATION USING FUZZY BASED UNIFIED POWER QUALITY CONDITIONER" has been submitted by the following students of M.SWATHI (19Q75A0219), B.CHETANA (18Q71A0203), G.BHASKAR RAO (18Q71A0204), A.S.S.PAVANKUMAR (18Q71A0201), as a partial fulfillment of requirements for the award of degree of "BACHELOR OF TECHNOLOGY" in Electrical and Electronics Engineering, AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during the academic year of 2018-2022.

Project Guide

Mr. D.DHANA PRASAD, M.Tech

**Assistant Professor** 

Dept. of EEE

Head of the Department

Mr. A.ARJUNA RAO, (Ph.D)

Associate Professor

Dept. of EEE

PRINCIPAL

(Approved by A.I.C.T.E, Affiliated to JNTU Kakinada, Accredited by NAAC)

Cherukupalli(V), Bhogapuram (M), Vizianagaram (Dist), AP.

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



## CERTIFICATE

This is to certify that the project work entitled "DESIGN AND FABRICATION OF ELECTRIC BICYCLE" has been submitted by the following students of M.LAKSHMAN NAIDU (18Q71A0214), D.VAMSI KRISHNA(17Q71A0202), G.OME VARDHAN(18Q71A0208), N.HARIKA(19Q75A0236) as a partial fulfillment of requirements for the award of degree of "BACHELOR OF TECHNOLOGY" in Electrical and Electronics Engineering, AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during the academic year of 2018-2022.

Project Guide

Mr. B.ANAND SWAROOP, M.Tech

**Assistant Professor** 

Dept. of EEE

Head of the Department

ME. A.ARJUNA RAO, (Ph.D)

Associate Professor

Dept. of EEE

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge

Bhogapuram (M), Vizianagaram (D)-531162

(Approved by A.I.C.T.E, Affiliated to JNTU Kakinada, Accredited by NACC, AP. Recognized by Govt. of AP) Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist), AP.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



## CERTIFICATE

This is to certify that the project work entitled "ANN BASED MULTI MODE POWER CONVERTER FOR ELECTRIC VEHICLE CHARGING STATION" has been submitted by the following students of G.VASANTA RAO (19Q75A0213), E.MOHANA RAO (19Q75A0208), S.GANESH (19Q75A0227), P.VISHNU VARDHAN (19Q75A0223) as a partial fulfillment of requirements for the award of degree of "BACHELOR OF TECHNOLOGY" in Electrical and Electronics Engineering, AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during the academic year of 2018-2022.

Miner

Project Guide

Mr. D.DHANA PRASAD, M.Tech

Assistant Professor

Dept. of EEE

Head of the Department

Mr. A.ARJUNA RAO, (Ph.D)

**Associate Professor** 

Dept. of EEE

PRINCIPAL

(Approved by A.I.C.T.E, Affiliated to JNTU Kakinada, Accredited by NAAC) Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist), AP.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



## CERTIFICATE

This is to certify that the project work entitled "A 2-DOF Control Scheme for Voltage Sag Compensation in Dynamic Voltage Restorer" has been submitted by S.NAIDU(18Q71A0221), G.MAHESH students of following the (19Q75A0211), CH. DILLESWARA RAO(19Q75A0235) as a partial fulfilment of requirements for the award of degree of "BACHELOR OF TECHNOLOGY" in Electrical and Electronics Engineering, AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during the academic year of 2018-2022.

**Project Guide** 

Dr. S. N. V. GANESH

Principal and Professor

Dept. of EEE

Head of the Department

Mr. A.ARJUNA RAO, (Ph.d)

**Associate Professor** 

Dept. of EEE

PRINCIPAL

(Approved by A.I.C.T.E, Affiliated to JNTU Kakinada, Accredited by NACC) Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist.), AP.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



## **CERTIFICATE**

This is to certify that the project work entitled "IMPLEMENTATION OF GRID CONNECTED HYBRID (PV/WIND) SYSTEM USING SIMULINK" has been submitted by the following students of P.SAI PRIYA (18Q71A0216), K.MANMADHA RAO (19Q75A0216), P.PHANI KUMAR (19Q75A0224), S.KRISHNA MOHAN (19Q75A0230) as partial fulfillment of requirements for the award of the degree of "BACHELOR OF TECHNOLOGY" in Electrical and Electronics Engineering, AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during the academic year of 2018-2022.

NTHILA

Project Guide

Mr. V SUDHAKAR, M. Tech

Assistant Professor

Dept. of EEE

Head of the Department

Mr. A. ARJUNA RAO, (Ph.D.)

Associate Professor

Dept. of EEE

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH.

herukupally (V), Near Tagarapuvalasa Bridge ogapuram (M), Vizin am (D)-531162

(Approved by A.I.C.T.E, Affiliated to JNTU Kakinada, Accredited by NAAC) Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist), AP.

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



## CERTIFICATE

This is to certify that the project work entitled "SHORT TERM LOAD FORECASTING WITH USING ARTIFICIAL NEURAL NETWORK" has been submitted by the following students of B.PRUDHVI DEEPIKA (19Q75A0204), G.PRADEEP (19Q75A0209), V.NAVEEN (19Q75A0233), K.BHANU PRASAD (19Q75A0237) as a partial fulfillment of requirements for the award of degree of "BACHELOR OF TECHNOLOGY" in Electrical and Electronics Engineering, AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during the academic year of 2018-2022.

Project Guide

Dr.S.N.V Ganesh

Principal & professor

Dept. of EEE

Head of the Department

A.ARJUNA RAO, (Ph.D)

Associate Professor

Dept. of EEE

PRINCIPAL

"VANTHI INSTITUTE OF ENGG. & TECH.

merukupally (V), Near Tagarapuvalasa Bridge Enogapuram (M), Vizianagaram (D)-53116.



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge Vizianagaram -531162

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

## DEPARTMENT OF MECHANICAL ENGINEERING

Admitted batch: 2018

A.Y:2021-22

## IV BTECH II Semester-List of Projects

S.No.	Batc h No	Roll No	Name of the Student	Title of the Project	Name of the Guide
1.		19Q75A0332	K.UPENDRA	TWIN	
2.		19Q75A0308	G.AMARTHYASAI	CYLINDER'S	
3.	1	19Q75A0330	G.MANIKANTA	WATER PUMPING SYSTEM USING	M.L.SRAMIKA
4.		19Q75A0301	A.DAMODAR SAI	SCOTCH VOKE	
5.		18521A0311	K.SHIVA	MECHANISM	
6.		19Q75A0315	S.KIRAN KUMAR	FABRICATION OF	
7.		18Q71A0308	B.PRASANTH	PEDAL	
8.	2	18Q71A0309	B.ANIL	OPERATED POWER	K.JASWANTH
9.		18Q71A0303	A.SUDHEER	GENERATION	
10.		19Q75A0306	G.BHASKAR		
11.	3	19Q75A0320	A MANIKANTA		
12.		19Q75A0327	CH HARI	AUTOMATIC FIRE	
13.		19Q75A0304	B. VAMSI	3 FIGHTING	K.K.R.PARIMA LA
14.		19525A0313	D BALA VAMSI	ROBOT	
15.		18521A0309	G.SHIVA SAI		
16.		18Q71A0307	B.JAIRAM		
17.		19Q75A0335	N.VIJAY KUMAR	FABRICATION OF	
18.	4	19Q75A0323	B.SRINU	4 SHREDDING	K.DEEPTHI
19.		18Q71A0314	CH HEMANTH	MACHINE	
20.		19525A0306	B.HEMANTH		
21.		19Q75A0325	B KARTHIK		
22.		19Q75A0326	A PAVAN KUMAR	DESALINATION	
23.	5	19Q75A0334	M.PAVAN KUMAR	OF SEA WATER USING SOLAR	V.PRADEEP KUMAR
24.		19Q75A0318	T.UPENDRA	ENERGY	
25.		19525A0314	D ANIL KUMAR		



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

26.		1007140704	B.V.SAI DEVA	351377784 60077057	İ
		18Q71A0304		MANUFACTURIN	
27.	6	18Q71A0301	A GOWHAT KHAN	G OF REMOTE CONTROL BOAT	L.BHAVANI
28.		18Q71A0310	В КАМЛ	FOR WATER POLLUTION	SHANKAR
29.		19Q75A0321	B SAI KUMAR	MONITORING	
30.		18Q71A0310	D NAVEEN	DESIGN AND ANALYSIS OF	
31.		19Q75A0316	A.SAI SANDEEP	CFRP WITH THE STUDY OF	
32.	7	19Q75A0305	CH.SRIVASTAV	MECHANICAL INVESTIGATIONS USING VARIOUS	M.L.SRAMIKA
33.		18521A0301	B.BALAJI	INFILL PATTERNS FOR PROSTHETICS	
34.		19Q75A0328	D.HEMANTH KUMAR	EXPERIMENTAL ANALYSIS ON	
35.		19Q75A0310	G.BHANU PRAKASH	THE MECHANICAL	
36.	8	19525A0307	BEHARA HEMANTH	PROPERTIES OF JUTE CHOPPED	K.JASWANTH
37.		19Q75A0303	BASAVA TARUN	STRANDMAT AND E-GLASS	KJAD WANTII
38.		17Q71A0312	B.SAI KIRAN	FIBER REINFORCED HYBRID COMPOSITES	
39.		19Q75A0333	K CHANDRA RAO	INVESTIGATION OF	
40.		19Q75A0322	SAI KUMAR	PERFORMANCE, COMBUSTION, EMISSION AND	
41.	9	18Q71A0303	A SUDEER	VIBRATION ANALAYSIS OF VARIABLE SPEED	G.RAMU
42.		19Q75A0319	A.GOVIND RAJU	INDIRECT INJECTION	
43.		19Q75A0302	B GOPI CHARAN	DIESEL ENGINE USING PREHEATED JATHOPHA METHYLE ESTER.	
44.		19Q75A0313	L.PAVAN KUMAR	CONVERSION OF	
45.	10	19 <b>Q75A03</b> 11	K.V.S.SAI	WASTE PLASTICS	G.RAMU
46.		19Q75A0317	SK.KHADAR ALI	INTO FUELS	THE PROPERTY OF THE PROPERTY O



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

	47.		18Q71A0311	CH.SATEESH		
	48.		18Q71A0312	CH.HARSHA VARDHAN		
	49.		18Q71A0306	B.TULASI RAMU		
	50.	11	19Q75A0307	D.NARANAYA RAO	ACCESS CONTROL	K.DEEPTHI
	51.		18Q71A0305	B.MAHESH	SYSTEM	
	52.		18Q71A0318	E PAVAN KUMAR		
	53.		18Q71A0317	D.RAJU	RELIABILITY IN	
	54.	12	19Q75A0312	K.SAI RAM	THE NDT FOR THE CAST IRON	K.DEEPTHI
	55.		18Q71A0302	A.GANAPATHI RAO	AND COPPER TUBE.	
	56.		19Q75A0355	G.YOGESH		
	57.		19Q75A0353	E.DILLESH	LOW COST	
	58.	13	19Q75A0362	G.KISHORE	REFRIGERATION	J.JAGADISH
	59.		18Q71A0320	G.VENKATESH	BY USING LPG	
	60.		18Q71A0324	K.LEELA SAGAR		
	61.		18521A0312	N CHINNA RAO	D HOLD A TOO	
	62.		19525A0342	M SAI KUMAR	PNEUMATIC LAUNCHING	
	63.	14	19Q75A0350	K DINESH KUMAR	MACHINE FOR SPORTS	DR.AVINASH BEN
	64.		19525A0334	K SRINU		
	65.	•	18521A0313	P TATA RAO		
İ	66.	•	19Q75A0337	N SAI		
	67.		19Q75A0361	G SEETHA RAM	ELECTROCHEMIC	K.K.R.PARIMA
	68.	15	18Q71A0330	K MURALI	AL MACHINING	LA
	69.		18Q71A0321	G AMITH		
	70.		18Q71A0334	M ANOJ KUMAR		
	71.		19Q75A0364	I RAMBABU		
	72.		19Q75A0356	G LEELA GANESH	ELECTRICAL	
	73.	16	18Q71A0331	K APPALA NAIDU	WALKING	M.RAGHAVAR AO
	74.		19525A0329	K BHARATH	TREADMILL BIKE	
	75.		18Q71A0329	K AJAY		
	76.	17	19Q75A0366	K YASWANTH		
Marine Marine						



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

77.		19Q75A0339	CH NIRMAL	FABRICATION OF	Dr.A.M.PRAVE
78.		18Q71A0325	K BHARATH	FRICTION WELDING	EN
79.		19Q75A0360	SANJAY REDDY	MACHINE	
80.		19Q75A0370	K.RAMAKRISHNA	ACCECCIMENT	
81.	18	19Q75A0342	CH.SRIDHAR VARMA	ASSESSEMENT OF DIESEL ENGINE	
82.		19Q75A0349	D.SAI TEJA	COMBUSTION	
83.		18Q71A0319	G.NAVEEN	CHARACTERISTI CS USING NANO	are re are a second
84.		18Q71A0328	K.AVINASH SAI	PARTICLES ADDED BIODIESEL DIESEL BLEND	SK.H.SHARIEF
85.		19Q75A0352	D.SAIKUMAR		
86.	19	19Q75A0341	T.DILEEPKUMAR	POWER GENERATION BY	
87.	17	19Q75A0347	D.MANIKANTA	USING DARRIEUS	DR.A.M.PRAVE   EN
88.		19Q75A0351	J.ANIL KUMAR	TURBINE	<u> </u>
89.		18Q71A0335	M.KISHORE		
90.		19Q75A0358	G.GUNA SATYA SEKHAR	FABRICATION OF	
91.		19Q75A0357	P.PRASANTH	GRAIN	
92.	20	19Q75A0338	P.MOHANKUMAR	THRESHING MACHINE	RAGHU
93.		19Q75A0346	D.SAI KUMAR		
94.		18521A0316	R.RAM ROHIT		
95.		19Q75A0369	KODIBOYINA.AVI NASH	MODELLING AND	
96.		19Q75A0340	S.JAGADISH	ANALYSIS OF	
97.	21	19Q75A0359	D.TEJA	ROCKET NOZZLE   MODELS BY	L.BHAVANI SHANKAR
98.		18Q71A0333	L.MANIKANTA	USING CATIA	
99.		18Q71A0326	K.JITHIN AVINASH	AND ANSYS CFD	
100.		19Q75A0345	D.CHANDRA SEKHAR		
101.	22	19Q75A0367	K.VAMSI REDDY	PURIFICATION OF MUD WATER FOR	M.RAGHAVAR
102.		19Q75A0363	I.JOSHUVA KUMAR	REUSING	AO
103.		19Q75A0344	Y.VENKATA SAI		



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

			KIRAN		
104.		19525A0328	K.RAMANA	]	
105.		19Q75A0354	N.BHAVANI SHANKAR	QUALITATIVE	
106.	23	19Q75A0365	J.GOWTAM	TESTING OF THE THERMAL	SK.H.SHARIEF
107.	20	19Q75A0343	V.SAI KRISHNA	CONDUCTIVITY	SK.H.SHARIEF
108.		19Q75A0336	N.GANESH GUNAVARDAN	OF LIQUIDS	
109.		18Q71A0340	RAMA KRISHNA		
110.		19Q75A0374	KRISHNA BABU	GRAIN DUST	
111.	24	18521A0318	PRATAP	SEPARATING	RAGHU MAHARANA
112.		18Q71A0359	VISAL	MACHINE	
113.		18Q71A0348	SARAT KUMAR		
114.		18Q71A0361	K RAJESH		
115.		19Q75A0373	K GIRIDHAR	FABRICATION OF	
116.	25	19Q75A0378	POLARAJU	INTELLIGENT BREAKING SYSTEM	K.JASWANTH
117.		19Q75A0380	HEMANTH		
118.		18Q71A0343	R SAI CHARAN		
119.		19Q75A0371	K K.C.SIMHA REDDY		
120.		19Q75A0392	DHANUJAY	FABRICATION OF	
121.	26	19Q75A0383	P GANESH	ABRASIVE JET MACHINE	J.JAGADISH
122.		19Q75A0379	N CHANDU	MACIINE	
123.		18Q71A0360	SOFIYAN		
124.		19Q75A0384	R HEMANTH		
125.		19Q75A0389	V BHANU	FABRICATION OF	
126.	27	19Q75A0381	P SAI KUMAR	MINI DUCTABLE	SK.H.SHARIEF
127.		19Q75A0396	P ANEESH	& MOVABLE AC	
128.		18Q71A0344	P.DINESH KUMAR		
129.		19Q75A0387	V TEJA		
130.	20	19Q75A0386	V JOHN	GENERATION OF ELECTRICITY	L.BHAVANI
131.	28	19Q75A0394	M DHEERAJ	USING TRASH	SHANKAR
132.		19Q75A0397	DINESH		



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

133.	2.	18Q71A0342	RAMADHYANI		
134.		19Q75A0388	V ANIL KUMAR		
135.		19Q75A0372	K SAI KRISHNA	FAULTY	÷
136.	29	19Q75A03A0	L HEMANTH	PRODUCT DETECTION AND	A.C.RAMANJA NEYALU
137.		18Q71A0350	DINESH KUMAR	SEPARATION SYSTEM	NETALO
138.		18Q71A0357	SAI GANESH	DIDIENT.	
139.		19Q75A0395	R MANOHAR		
140.	20	19Q75A0393	DINESH NANDAN		91
141.	30	19Q75A0390	B.Y.PHANI	FABRICATION OF	K.MOHAN
142.		18Q71A0339	P.NEELESH	OIL SKIMMER	PRADEEP
143.		19Q75A0345	R.SEKHAR KUMAR		
144.		19Q75A0399	P SAITEJA	NEW ARREST CONTROL OF A PORCE AND A STREET CONTROL OF A PORCE AND	
145.		91Q75A0377	KRANTHI KUMAR	DESIGN AND FABRICATION OF	
146.	31	19Q75A0382	HEMANTH YADAV	SOLAR REFRIGERATION	DR.AVINASH BEN
147.		18Q71A0346	S.CHANTHI	USING PELTIER	
148.		18Q71A0338	PRASAD CHANTHI	MODULE	
149.		19Q75A03A1	P VEERU JAGADISH	FABRICATION OF INDOOR	
150.	32	19Q75A0385	T ACHYUTH	FARMING	K.MOHAN
151.	32	19Q75A0398	G RAJESH	HYDROPONIC PLANT GROW	PRADEEP
152.		19Q75A0375	SURESH	CHAMBER	
153.		19525A0353	P SAITEJA	FABRICATION OF AUTOMATIC	
154.	33	19525A0363	SUNIL KUMAR MAHARANA	WATER TANK CLEANING	V.PRADEEP KUMAR
155.		18521AO319	T.ABHISHEK	MACHINE	
156.		19525A0364	S VENKATESH	EADDICATION OF	
157.	34	19Q75A0376	M SATISH	FABRICATION OF ECONOMICAL	DR.A.M.PRAVE
158.	34	18521A0317	SHANKAR	OXYGEN CONCENTRATOR	EN
159.		19525A0365	T KARTHIK	CONCLINICATOR	

Project Cordinator

Hop-MECH
Head of the Department
Mechanical Engineering

## DEPARTMENT OF MECHANICAL ENGINEERING



## CERTIFICATE

This is to that the project report titled "LOW COST REFRIGERATION BY USING LPG" has been carried out by following students.

G. YOGESH	19Q75A0355	
E. DILLESH	19Q75A0353	

Under the guidance of partial fulfilment of requirements for the award of thedegree of Bachelor of Technology in Mechanical engineering, Avanthi Institute of engineering and technology, Vizianagaram during the term 2018-2022.

Internal Guide
J. JAGADISH
M. Tech (Ph.D)
Assistant Professor

Head of the department
MS. M. LAKSHMI SRAMIKA
M. Tech (Ph.D)
Associate Professor

External Examiner

The state of the s



## CERTIFICATE

This is to certify that the project report titled "MANUFACTURING OF REMOTE CONTROL BOAT FOR WATER POLLUTION MONITORING" has been carried out by following students.

D. A THE LANGE OF THE A LA	В.	<b>VENKATA</b>	SAIDEVA
----------------------------	----	----------------	---------

18Q71A0304

ABDUL GOWHAR KHAN

18Q71A0301

B. SAI KUMAR

19Q75A0321

B. RAMJI

18Q71A0310

Under the guidance of partial fulfillment of requirements for the award of the degree of Bachelor of Technology in Mechanical Engineering, Avanthi Institute of Engineering and Technology, Vizianagaram during the term 2018-2022.

Internal Guide

Mr. L. BHAVANI SHANKAR M. Tech

Head of the Department

Ms. M. LAKSHMI SRAMIKA M. Tech (Ph.D.)

External Examiner

i

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Elivery was any was a second



## **CERTIFICATE**

This is to certify that the project report titled "FABRICATION OF SHREDDING MACHINE" has been carried out by following students.

B. JAIRAM	18Q71A0307

N. VIJAY KUMAR VARMA 19Q75A0335

B. SRINU 19Q75A0323

CH. HEMANTH 18Q71A0314

B. HEMANTH 19525A0306

Under the guidance of partial fulfillment of requirements for the award of the degree of Bachelor of Technology in Mechanical Engineering, Avanthi Institute of Engineering and Technology, Vizianagaram during the term 2017-2021.

Internal Guide

Mrs. K. DEEPTHI McTech, MBA

Head of the Department

Ms. M. LAKSHMI SRAMIKA M.Tech, (Ph.D)

External Examiner

ii



## CERTIFICATE

This is to certify that the project report titled "ACCESS CONTROL SYSTEM (RFID BASED SMART CARD FOR CAMPUS AUTOMATION)" has been carried out by following students.

B.TULASHI RAMU

18Q71A0306

The Brown of the way or w

D.NARANAYA RAO

19Q75A0307

**B.MAHESH** 

18Q71A0305

Under the guidance of partial fulfillment of requirements for the award of the degree of Bachelor of Technology in Mechanical Engineering, Avanthi Institute of Engineering and Technology, Vizianagaram during the term 2018-2022.

ech,MBA

Head of the Department

M.LAKSHMISRAMIKA M.Tech.PH.D.

External



#### CERTIFICATE

This is to certify that the project report titled "DESIGN AND FABRICATION OF SOLAR REFRIGERATION USING PELTIER MODULE" has been carried out by following students.

P.Saiteja	19Q75A0399
M. Kranthi kumar	19Q75A0377
P. Hemanth yadav	19Q75A0382
S. Chanti	18Q71A0346
M. Prasad chanti	18Q71A0338

Under the guidance of partial fulfillment of requirements for the award of the degree of Bachelor of Technology in Mechanical engineering, Avanthi Institute of engineering and technology, Vizianagaram during the term 2018-2022.

Internal Guide

DR. AVINASH BEN Ph.D.

Head of the department
M. LAKSMMI SRAMIKA

M.Tech (Ph.D)



External Examiner

II

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

Department of Mechanical Engg., Avanthi Institute of Engg & Tech , VZNM



#### Estd.2005

## CERTIFICATE

This is to certify that project report titled "FABRICATION OF INTELLIGENT BREAKING SYSTEM", has been carried out by the following students.

K, RAJESH KUMAR	18Q71A0361
K.GIRIDHAR	19Q75A0373
M.POLARAJU	19Q75A0378
N.S.S.K.HEMANTH	19Q75A0380
R. SAI CHARAN	18Q71A0343

Under the guidance, in partial fulfillment of requirements for award of degree of bachelor technology in MECHANICAL ENGINEERING, AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY, Visakhapatnam during the term 2018-2022.

INTERNAL GUIDE. K. JASWANTH M. Tech

Head of the department
M.LAKSHMI SRAMIKA M. Tech, Ph. D

#### **External Examiner**



## DEPARTMENT OF MECHANICAL ENGINEERING



### CERTIFICATE

This is to that the project report titled "FABRICATION OF INDOOR FARMING HYDROPONIC PLANT GROW CHAMBER" has been carried out by following students.

P. VEERU JAGADEESH REDDY

19Q75A03A1

T. ACHYUTH

19Q75A0385

G. RAJESH

19Q75A0398

K. SURESH

19Q75A0375

Under the guidance of partial fulfillment of requirements for the award of the degree of Bachelor of Technology in Mechanical engineering, Avanthi Institute of engineering and technology, Vizianagaram during

the term 2018-2022

Internal Guide

Head of the departmen

Mr. K. MOHAN PRADEEP

MS. M. LAKSHMI SRAMIKA

M. Tech (Ph. D)

M. Tech (Ph. D)

**External Examiner** 



## DEPARTMENT OF MECHANICAL ENGINEERING



### CERTIFICATE

This is to that the project report titled "FAULTY PRODUCT DETECTION AND SEPARATION SYSTEM" has been carried out by following students.

V.ANIL KUMAR	19Q75A0388
V.ANIL MUNIAN	170/3/10000

Under the guidance of partial fulfillment of requirements for the award of the degree of Bachelor of Technology in Mechanical engineering,

Avanthi Institute of engineering and technology, Vizianagaram during the term 2018-2022.

Internal Guide

Head of the department

Mr. A C RAMANJANEYULU G

MS. M. LAKSHMI SRAMIKA

M.Tech

M.Tech (Ph.D)

Ex

**External Examiner** 

## DEPARTMENT OF MECHANICAL ENGINEERING



#### CERTIFICATE

This is to that the project report titled "INVESTIGATION OF PERFORMANCE, COMBUSTION, EMISSION AND VIBRATION ANALAYSIS OF VARIABLE SPEED INDIRECT INJECTION DIESEL ENGINE USING PREHEATED JATHOPRA METHYLE ESTER." has been carried out by following students.

K.	<b>CHANDRA</b>	RAO
----	----------------	-----

(19Q75A0333)

A.GOVINDA RAJU

(19Q75A0319)

B. SAI KIRAN

)

(19Q75A0322)

A.GOPI CHARAN

(19Q75A0302)

A.SUDHEER

(18Q71A0303)

Under the guidance of partial fulfillment of requirements for the award of the degree of Bachelor of Technology in Mechanical engineering, Avanthi Institute of engineering and technology, Vizianagaram during the term 2018-2022.

Internal Guide

per nar Guide

Head of the department

G.RAMU M. Tech, MISTE, (Ph.D)

M. LAKSHMI SRAMIKA M. Tech (PhD)

**External Examiner** 

II





## CERTIFICATE

This is to certify that the project report titled "TWIN CYLINDER'S WATER PUMPING SYSTEM USING SCOTCH YOKE MECHANISM" has been carried out by following students.

K. UPENDRA		19Q75A0332
G. AMARTHYA SAI		19Q75A0308
G. MANIKANTA		19Q75A0330
A. DAMODAR SAI		19Q75A0301
K SHIVA		18521 A 0311

Under the guidance of partial fulfilment of requirements for the award of the degree of Bachelor of Technology in Mechanical Engineering, Avanthi Institute of Engineering and Technology, Vizianagaram during the term 2018-2021.

Internal Guide

Head of the Department

Ms. M. LAKSHMI SRAMIKA

Ms. M. LAKSHMI SRAMIKA

M. Tech (Ph. D)

M. Tech (Ph. D)

External Examiner

## DEPARTMENT OF MECHANICAL ENGINEERING



#### CERTIFICATE

This is to certify that the project report titled "FABRICATION OF PEDAL OPERATED POWER GENERATION" has been carried out by following students.

S. KIRANKUMAR

19Q75A0315

G. VENKATA RAMANA

19Q75A0309

B. PRASANTH

18Q71A0308

B. ANIL

18Q71A0309

G. BHASKAR

19Q75A0306

Under the guidance of partial fulfilment of requirements for the award of the degree of Bachelor of Technology in Mechanical engineering,

Avanthi Institute of engineering and technology, Vizianagaram during the term 2018-2022.

\_\_\_\_

2012

Head of the department

Mr. K. JASWANTH

MS. M. LAKSHMI SRAMIKA

M. Tech

M. Tech (Ph. D)

External Examiner

i

PRINCIPAL

## **AVANTHI INSTITUTE OF ENGINEERING**

8

## TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING



## CERTIFICATE

This is to certify that the project report titled "PNEUMATIC LAUNCHING MACHINE FOR SPORTS" has been carried out by following students

0	N.CHINNARAO	18521A0312
•	M.SAI KUMAR	19525A0342
	K.DINESH KUMAR	19Q75A0350
ě	K.SRINU	19525A0334
	P.TATARAO	18521A0313

Under the guidance of partial fulfilment of requirements for the award of the degree of Bachelor of Technology in Mechanical Engineering, Avanthi Institute of Engineering and Technology, Vizianagaram during the term 2021-2022

Internal Guide

DR. AVINASH BEN Ph. D PROFESSOR Head of the Department

M. LAKSHMI SRAMIKA M. Tech, (Ph. D)

**External Examiner** 

## DEPARTMENT OF MECHANICAL ENGINEERING



## CERTIFICATE

This is to certify that the project report titled "AUTOMATIC FIRE FIGHTING ROBOT" has been carried out by following students.

A. MANIKANTHA	19Q75A0320
CH. HARI	19Q75A0327
G. SIVASAI	18521A0309

D. BALA VAMSI 19525A0313
B. VAMSI 19Q75A0304

Under the guidance of partial fulfilment of requirements for the award of the degree of Bachelor of Technology in Mechanical Engineering, Avanthi Institute of Engineering and Technology, Vizianagaram during the term 2018-2022.

Internal Guide
Mrs. K.K.R. PARIMALA
M. TECH (Ph. D)

Head of the Department
M. LAKSHMISRAMIKA
M. TECH (Ph. D)

External Examiner





## CERTIFICATE

This is to certify that the project report titled "DESALINATION OF SEA WATER USING SOLAR ENERY" has been carried out by following students.

A.Manikanta Pavan Kumar	19Q75A0326
B.Karthik	19Q75A0325
M.Pavan Kumar	19Q75A0334
T.Upendra	19Q75A0318
D.Anil Kumar	19525A0314

Under the guidance of partial fulfillment of requirements for the award of the degree of Bachelor of Technology in Mechanical Engineering, Avanthi Institute of Engineering and Technology, Vizianagaram during the term 2018-2022.

Internal Guide V.PRADEEP KUMAR

(Assc.Professor)

Head of the department
M.LAKSHMI SRAMIKA

M.Tech (PhD)

External Examiner

ii

## DEPARTMENT OF MECHANICAL ENGINEERING



#### CERTIFICATE

This is to that the project report titled "DESIGN AND ANALYSIS OF CFRP WITH THE STUDY OF MECHANICAL INVESTIGATION USING VARIOUS INFILL PATTERNS FOR PROSTHETICS" has been carried out by following students.

A. SAI SANDEEP

19Q75A0316

D. NAVEEN

18Q71A0316

В. ВАLАЛ

18521A0301

CH. SRIVASTSAVA

19Q75A0305

Under the guidance of partial fulfilment of requirements for the award of the degree of Bachelor of Technology in Mechanical engineering, Avanthi Institute of engineering and technology, Vizianagaram during the term 2018-2022.

Internal Guide

>

Head of the department

Mr. L. BHAVANI SHANKAR

Ms. M. LAKSHMI SRAMIKA

M. Tech

M. Tech (Ph. D)



## DEPARTMENT OF MECHANICAL ENGINEERING



#### CERTIFICATE

This is to certify that the project report titled "EXPERIMENTAL ANALYSIS ON THE MECHANICAL PROPERTIES OF JUTE, CHOPPED STRANDMAT AND E-GLASS FIBER REINFORCED HYBRID COMPOSITES" has been carried out by following students.

D. HEMANTH KUMAR

19Q75A0328

G. BHANU PRAKASH

19Q75A0310

B. HEMANTH

19525A0307

B. THARUN

19Q75A0303

D. SAI KIRAN

17Q71A0312

Under the guidance of partial fulfilment of requirements for the award of the degree of Bachelor of Technology in Mechanical engineering, Avanthi Institute of engineering and technology, Vizianagaram during the term 2018-

2022.

Internal Guide

Mr. K. JASWANTH

M. Tech

Head of the department

MS. M. LAKSHMI SRAMIKA

M. Tech (Ph. D)

External Examiner

I

PRINCIPAL

## DEPARTMENT OF MECHANICAL ENGINEERING



## CERTIFICATE

This is to certify that the project report titled "EXPERIMENTAL ANALYSIS ON THE MECHANICAL PROPERTIES OF JUTE, CHOPPED STRANDMAT AND E-GLASS FIBER REINFORCED HYBRID COMPOSITES" has been carried out by following students.

D. HEMANTH KUMAR

19Q75A0328

G. BHANU PRAKASH

19Q75A0310

B. HEMANTH

19525A0307

B. THARUN

19Q75A0303

D. SAI KIRAN

17Q71A0312

Under the guidance of partial fulfilment of requirements for the award of the degree of Bachelor of Technology in Mechanical engineering, Avanthi Institute of engineering and technology, Vizianagaram during the term 2018-

....

Internal Guide

Mr. K. JASWANTH

M. Tech

Head of the department

MS. M. LAKSHMI SRAMIKA

M. Tech (Ph. D)

External Examiner

T.

TO COMPANY OF THE PARTY OF THE

## DEPARTMENT OF MECHANICAL ENGINEERING



#### CERTIFICATE

This is to certify that the project report titled "CONVERSION OF WASTE PLASTICS INTO FUELS" has been carried out by following students.

L.Pavan Kumar

(19Q75A0313)

K.V.S. Sai

(19Q75A0311)

S.K.Khadar Ali

(19Q75A0317)

CH.Sateesh

(18Q71A0311)

CH.Harsha Vardhan

(18Q71A0312)

Under the guidance of partial fulfillment of requirements for the award of the degree of Bachelor of Technology in Mechanical engineering, Avanthi Institute of engineering and technology, Vizianagaram during the term 2018-2022.

Internal Guide

G.RAMU M.Tech, MISTE, (Ph.D)

Head of the department

M. LAKSHMI SRAMIKA M. Tech (PhD)

External Examiner

П



DEPARTMENT OF MECHANICAL ENGINEERING



## CERTIFICATE

This is to certify that the project report titled "ELECTRICAL WALKING TREADMILL BIKE" has been carried out by following students.

I. RAMBABU	19Q75A0364
G. LEELAGANESH	19Q75A0356
K. APPALANAIDU	18Q71A0331
K. BHARATH	19525A0329
K. AJAY	18O71A0329

Under the guidance of partial fulfilment of requirements for the award of the degree of Bachelor of Technology in Mechanical Engineering, Avanthi Institute of Engineering and Technology, Vizianagaram during the term 2019-2022.

Internal Guide
(Mr. M. RAGHAVARAO)

M.TECH(Ph.D.)

Head of the Department
Ms. M. LAKSHMI SRAMIKA
M.TECH(Ph.D.)

External Examiner:

TO ENGINE PARIO

ii



### CERTIFICATE

This is to that the project report titled "ASSESSEMENT OF DIESEL ENGINE COMBUSTION CHARACTERISTICS USING NANO PARTICLES ADDED BIODIESEL DIESEL BLEND "has been carried out by following students.

K. RAMAKRISHNA	19Q75A0370
CH. SRIDHAR SAI KUMAR VARMA	19Q75A0342
D. KOTI SURYA SAITEJA	19Q75A0349
G. NAVEEN	18Q71A0319
K AVINASH SAT	18071 40328

Under the guidance of partial fulfilment of requirements for the award of the degree of Bachelor of Technology in Mechanical engineering, Avanthi Institute of engineering and technology, Vizianagaram during the term 2018-2022.

Mr. SK. H. SHARIEF

M. Tech (Ph. D)

Head of the department

Ms. M. LAKSHMI SRAMIKA

M. Tech (Ph. D)

**External Examiner** 

O I NEUTE INCIDENTIAL PROPERTY OF THE PROPERTY

DEPARTMENT OF MECHANICAL ENGINEERING



## CERTIFICATE

This is to certify that the project report titled "QUALITATIVE TESTING OF THE THERMAL CONDUCTIVITY OF LIQIUDS" has been carried out by following students.

N. BHAVANI SHANKAR

19Q75A0354

J. GOWTHAM VENKAT SAI

19Q75A0365

V. VENKATA SAI KRISHNA

19Q75A0343

N. GANESH GUNAVARDHAN

19Q75A0336

Under the guidance of partial fulfilment of requirements for the award of the degree of Bachelor of Technology in Mechanical Engineering, Avanthi Institute of Engineering and Technology, Vizianagaram during the term 2019-2022.

Internal Guide

Head of the Department

Mr. SK. H. SHARIEF

Ms. M. LAKSHMI SRAMIKA

M.TECH(Ph.D.)

M.TECH(Ph.D.)

**External Examiner** 



#### DEPARTMENT OF MECHANICAL ENGINEERING



#### CERTIFICATE

# This us to certify that Main project report "PURIFICATION OF MUDWATER FOR

REUSING"

Has been carried out by following students.

D.CHANDRA SEKHAR

19Q75A0345

K.VAMSI REDDY

19Q75A0367

LJOSHUVA KUMAR

19Q75A0363

Y. VENKATA SAI KIRAN

19Q75A0344

K.RAMANA

19525A0328

Under the guidance of partial fulfilment of requirements of the award of the degree of Bachelor of Technology in mechanical engineering, Avanthi institute of engineering and technology, Vizianagaram during the term 2019-2022.

Internal Guide

Head

department

(MR.M.RAGHAVARAO M.Tech,(Ph.D))

(Ms.M. Lakshmi sramika M.Tech,(ph.D))

of

Associate professor

Associate professor

XTERNAL EXAMINER

PRINCIPAL
VANTHI INSTITUTE OF ENGG. &

Cherukupally (V), Near Tagarapuvalasa Bridge Bnogapuram (M), Vizianagaram (D)-531162

## DEPARTMENT OF MECHANICAL ENGINEERING



#### CERTIFICATE

This is to that the project report titled "MODELLING AND ANALYSIS OF ROCKET NOZZLE MODELS BY USING CATIA AND ANSYS CFD" has been carried out by following students.

K.	AVINASH	

19Q75A0369

S. JAGADISH

19Q75A0340

D. TEJA

19Q75A0359

L. MANI KANTA

18Q71A0333

K. JITHIN AVINASH

18Q71A0326

Under the guidance of partial fulfilment of requirements for the award of the degree of Bachelor of Technology in Mechanical engineering, Avanthi Institute of engineering and technology, Vizianagaram during the term 2018-2022.

Internal Guide

Head of the department

Mr. L. BHAVANI SHANKAR

Ms. M. LAKSHMI SRAMIKA

M. Tech

M. Tech (Ph. D)

External Examiner

Page | i

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

# AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING



#### CERTIFICATE

This is to that the project report titled "ELECTROCHEMICAL MACHINING" has been carried out by following students.

N. SAI	19Q75A0337
Service Control of th	

G. SEETA RAM 19Q75A0361

G. AMIT 18Q71A0321

M. ANOJ KUMAR 18Q71A0334

K. MURALI 18Q71A0330

Under the guidance of partial fulfillment of requirements for the award of the degree of Bachelor of Technology in Mechanical engineering, Avanthi Institute of engineering and technology, Vizianagaram during the term 2018-2022.

Internal Guide

Head of the Department

K. K. R. PARIMALA (Ph.D)

M. LAKSHMI SRAMIKA (Ph.D)

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge oganuram (M), Viziananaram (D)-531162

### Department of Mechanical Engineering



#### CERTIFICATE

This is to certify that the project report titled FABRICATION OF ABRASIVE JET MACHINE" has been carried out by following students

K.K.C. SIMHA REDDY	19Q75A0371
--------------------	------------

D.DHANUNJAY RAJ 19Q75A0392

P.GANESH 19Q75A0383

N.CHANDRA SEKHAR 19Q75A0379

SOFIYAN AL HASAN 18Q71A0360

Under the guidance of partial fulfillment of requirements for the award of the degree of Bachelor of Technology in Mechanical Engineering at Avanthi Institute of Engineering and Technology. Vizianagaram during the Academic year of 2019-2022.

INTERNAL GUIDE

HEAD OF THE DEPARTMENT

Mr. J.JAGADISH M. Tech(ph.D) MS. M.LAKSHMI SRAMIKA M.Tech(ph.D)

External Examiner

PRINCIPAL
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Near Tagarapuvalasa Bridge
Bhogapuram (M), Vizianagaram (D)-531164

# AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING



#### CERTIFICATE

This is to certified that the project report titled "FABRICATION OF ECONOMICAL OXYGEN CONCENTRATOR" has been carried out by following students.

S. VENKATESH	19525A0364
M. SATISH	19Q75A0376

S. SANKARA RAO 18521A0317

T. KARTHIK 19525A0365

Under the guidance of partial fulfilment of requirements for the award of the degree of Bachelor of Technology in Mechanical Engineering, Avanthi Institute of Engineering and Technology, Vizianagaram during the term 2018-2022.

INTERNAL GUIDE

HEAD OF THE DEPARTMENT

Dr. A.M. VENKATA PRAVEEN M. LAKSHMI SRAMIKA (Ph.D)

EXTERNAL EXAMINAR

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

# AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING



#### CERTIFICATE

This is to that the project report titled "GRAIN DUST SEPARATING MACHINE" has been carried out by following students.

P. RAMAKRISHNA	18Q71A0340		
K. KRISHNA BABU	19Q75A0374		
S. PRATAP	18521A0318		
B. VAMSI VISHAL	18071A0359		

T. SARATH KUMAR 18Q71A0348

Under the guidance of partial fulfillment of requirements for the award of the degree of Bachelor of Technology in Mechanical engineering, Avanthi Institute of engineering and technology, Vizianagaram during the term 2018-2022.

Internal Guide

4

RAGHU MAHARANA (M.Tech)

Head of the Department

M. LAKSHMI SRAMIKA (PhD)

COLUMN CO

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

#### DEPARTMENT OF MECHANICAL ENGINEERING



#### CERTIFICATE

This is to that the project report titled "FABRICATION OF AUTOMATIC WATER TANK CLEANING MACHINE" has been carried out by following students.

P. SAITEJA

19525A0353

SUNIL KUMAR MAHARANA

19525A0363

T. ABHISHEK

18521A0319

Under the guidance of partial fulfilment of requirements for the award of the degree of Bachelor of Technology in Mechanical engineering, Avanthi Institute of engineering and technology, Vizianagaram during the term 2018-2022.

Internal Guide

Mr. V. PRADEEP KUMAR

M. Tech (Ph. D)

Head of the department

MS. M. LAKSHMI SRAMIKA

M. Tech (Ph. D)



PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH

Cherukupally (V), Near Tagarapuvalasa Bridge

Bhogapuram (M), Vizianagaram (D)-531162

# AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING



#### CERTIFICATE

This is to certify that the project report titled "FABRICATION OF MINI DUCTABLE & MOVABLE AC" has been carried out by following students.

R.Hemanth	19Q75A0384
P.Sai kumar	19Q75A0381
V.Bhanu	19Q75A0389
P.Aneesh	19Q75A0396
R.Dinesh kumar	18Q71A0344

Under the guidance of partial fulfillment of requirements for the award of the degree of Bachelor of Technology in Mechanical engineering, Avanthi Institute of engineering and technology, Vizianagaram during the term 2018-2022.

Internal Guide

SK. H. SHARIEF

M.Tech (Ph.D)

Head of the department

M. LAKSHMI SRAMIKA

M.Tech (Ph.D)

External xaminer

PRINCIPAL
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Near Tagarapuvalasa Bridge
(Gapuram (M), Vizianagaram (D)-531162

#### DEPARTMENT OF MECHANICAL ENGINEERING



#### CERTIFICATE

This is to certify that the project report titled "GENERATION OF ELECTRICITY USING TRASH" has been carried out by following students.

	College and the Chief College
W.7	ALTER
W	8 M. I.A

19075A0387

V. JOHN

19075A0386

M. DHEERAJ

19Q75A0394

S. DINESH

19Q75A0397

M. RAMA DHYANI

18Q71A0342

Under the guidance of partial fulfilment of requirements for the award of the degree of Bachelor of Technology in Mechanical Engineering, Avanthi Institute of Engineering and Technology, Vizianagaram during the term 2018-2021.

Internal Guide

Head of the Department

Mr. L. BHAVANI SHANKAR

MS. M. LAKSHMI SRAMIKA

M. Tech

M. Tech (Ph. D)

**External Examiner** 

THE PROPERTY OF THE PROPERTY O

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECHPAGE | III Cherukupally (V), Near Tagarapuvalasa Prana

Phogapuram (M), Viziant pramification



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC B++ Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Admitted batch: 2018 Academic Year: 2021-22

#### IV BTECH II Semester-List of Projects

S.No.	Batch No	Roll No	Name Of The Student	Title Of The Project	Name Of The Guide	
1.		18Q71A0417	Kalagarla Nagasri			
2.		18Q71A0420	Ladi Navya	Design Of A Power	3.6.37.0	
3.	1	18Q71A0422	Muddada Dharma Rao	Optimal Reversible Fir Filter For Speech Signal Processing	Mr V.S Bhaskar Rao	
4.		18Q71A0441	Yarabolu Banu Prasad	Troccioning		
5.		18Q71A0405	Chinta Jayasree	Design And Office Of A		
6.	2	18Q71A0421	Logisa Kiran	Design And Study Of A Low Power High Speed	Mr D.Rahul	
7.	2	19Q75A0409	Matta Yamini	Full Adder Using Gdi Mux	Mr D.Kanui	
8.		18Q71A0444	Gogu Mounika	With		
9.		19Q75A0405	Giduthuri Sharmila			
10.	_	18Q71A0406	Chukka Sekhar	Smart Energy Meter	Mrs	
11.	3	18Q71A0424	Namballa Sai Priyanka	Using Aurdino And Gsm Module	S.S.Bhavani	
12.		19Q75A0402	Bheemarasetty Tagore Ganesh			
13.		18Q71A0415	Ippili Sri Sahithi			
14.	4	18Q71A0413	Gudivada Bhargavi	Low Power And Area	Mr K Avinash Kumar	
15.	4	18Q71A0427	Penta Priya	Efficient Shift Register Using Pulsed Latches		
16.		19Q75A0408	M.Madhuvenkatarao			
17.		18Q71A0410	Ganta Vedavathi			
18.		18Q71A0423	Mugidi Sriramnaidu	Detient Heelth	Mr K Suribabu	
19.	5	19Q75A0403	Bojja Bhavani Venkatalakshmi	Patient Health Monitoring Using Iot		
20.		18Q71A0429	Punnam Lakshmi Venkateswara	۸		
21.		18Q71A0418	Kola Sainikhil	Wireless Wheel Chair Direction Control With		
22.	6	18Q71A0433	Reddi Gayitri	Hand Gesture	Mrs K Syamala	
23.		19Q75A0410	Molleti Dheeraj	Recognition Using Mems Accelerometer	Symmun	



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)
NAAC "B++" Accredited Institute
Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.
www.aietta.ac.in, principal@aietta.ac.in

24.		19Q75A0407	Kodidasu Teja			
25.		19Q75A0411	Vantakula Divya Sai			
26.	_	18Q71A0407	Durgasi Pujitha	Home Automation And Security Systems	Mr	
27.	7	18Q71A0435	Sirla Ranjitha		P Santosh Kumar	
28.		18Q71A0428	Pudi Nikhil Kumar			
29.		19Q75A0401	Adapaka Siri Chandana			
30.	. 8	18Q71A0414	Gullipalli Jasmine Latha	Vehicle Tracker And	Ms	
31.		18Q71A0402	Badam Chaitanya Mouli	Accident Identification	J Sujatha	
32.		18Q71A0403	Bantupalli Vivek			
33.		18Q71A0401	Bantu Venkatesh			
34.		18Q71A0412	Golukonda Sathish	Cell Phone Tower Base	Ms	
35.	9	18Q71A0430	Rekapalli G N V Shandhil	Station Safety And Security System	B Pravallika	
36.		19Q75A0406	Kaithi Teja Shanmukh Durga			
37.		18Q71A0408	Erothi Swetha			
38.	10	18Q71A0409	Eti Navya Sree	Design Of High Speed Modified Wallace Tree	Mr K Avinash	
39.	10	18Q71A0416	Jogi Abhiram	Approximate Multiplier	Kumar	
40.	~	18Q71A0404	Bonila Ramya Sree	¥!		
41.		18Q71A0411	Gembali Sarayu			
42.		18Q71A0440	Yanumula Tharun Reddy	Obstacle Avoiding	Mr	
43.	11	18Q71A0425	Nammi Aravind	Robot	P Santosh Kumar	
44.		19Q75A0404	Botta Venkata Varaha Naga Bhumika		Kumai	
45.		18Q71A0446	Bendukuri Kumari Kusuma Latha			
46.	12	18Q71A0437	Turpati Sai Rekha	Agriculture Field Motor	Mr M	
47.	12	18Q71A0439	Velagala Mounika	Control System Using Gsm	ShalemRaju	
48.		18Q71A0438	Valurouthu Narendra Babu			

Project Co-ordinator

Head of the Capartment
Electronics & Communication Engineering
AVANTHI INSTITUTE OF ENGG. & TECH
Cherukupally (Vill)

Avanthi Institute of Engineering and Technology

# DEPARTMENT OF ELECTRONICS&COMMUNICATION ENGINEERING AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by A.I.C.T.E, Accredited by NAAC & Affiliated to JNTU Kakinada)
Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist), AP.

2018-2022



#### **BONAFIED CERTIFICATE**

This is to certify that project work entitled "LOW POWER AND AREA EFFICIENT SHIFT REGISTER USING PULSED LATCHES" by I. Sri Sahithi (18Q71A0415), P. Priya (18Q71A0427), G. Bhargavi (18Q71A0413), M. Madhu (19Q75A0408) under my guidance in partial fulfillment of requirements for the award of the Degree of Bachelor of Technology in Electronics and Communication Engineering from AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during 2018-2022.

Project Guide

Mr. K. Avinash Kumar,

Assistant Professor

Dept. of E.C.E

Head of the Department

V.Siva BhaskarRaoM.Tech(Ph.D)

Associate Professor

Dept. of E.C.E

External Examiner

PRINC!PAL

AVANTHI INSTITUTE OF ENGG. & TECH
Cherukupally (V), Chittivalasa (SAO)

Bhogapuram (M),
Vizianagaram (Dist.)-531162

#### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

#### AVANTHIINSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by A.I.C.T.E, Affiliated to JNTU Kakinada & Accredited by NAAC)

Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist), AP

2018-2022



#### **BONAFIED CERTIFICATE**

This is to certify that project work entitled "Design of a Power Optimal ReversibleFIR Filter for Speech Signal Processing" by K. NAGASRI (18Q71A0417), M. DHARMA RAO (18Q71A0422), L. NAVYA (18Q71A0420), Y. BHANU PRASAD (18Q71A0441) under my guidance in partial fulfillment of requirements for the award of the Degree of Bachelor of Technology in Electronics and Communication Engineering from AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during 2018-2022.

Project Guide

Sri V.S Bhaskar Rao, M.Tech(Ph.D)

Associate Professor

Head of the Department

Sri V. S Bhaskar Rao, M.Tech(Ph.D)

Associate Professor

External Examiner

PRINCIPAL
AVANTHI INSTITUTE OF ENGG. & TECH
Cherukupaily (V), Chittivalasa (SAO)
Bhogapuram (M),
Vizianagaram (Dist.)-531162

# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by A.I.C.T.E & Permanently Affiliated to JNTU Kakinada) Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist.), AP. 2018-2022



#### **BONAFIED CERTIFICATE**

This is to certify that Project work entitled "SMART ENERGY METER USING ARDUINO AND GSM MODULE" is being Submitted by G.Sharmila (19Q75A0405), N.Sai Priyanka (18Q71A0424), Ch.Sekhar (18Q71A0406), B.Tagore Ganesh(19Q75A0402) under my guidance in partial fulfillment of requirements for the award of the Degree of Bachelor of Technology in Electronics and Communication Engineering from AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY affiliated JNTU Kakinada is a record of bonafied work carried out by them.

Project guide

Ms. S. Santhoshi Bhavani,

M.Tech,

Assistant Professor

Head of the Department

V. Siva Bhaskar Rao,

M.Tech(Ph.D)

Associate Professor

External Examiner

THI INSTITUTE OF ENGO

PRINC!PAL

AVANTHI INSTITUTE OF ENGG. & TECH
Cherukupally (V), Chittivalasa (SAO)
Bhogapuram (M),
Vizianagaram (Dist.)-531162

### DEPARTMENT OF ELECTRONICS&COMMUNICATION ENGINEERING

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by A.I.C.T.E & Affiliated to JNTU Kakinada) Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist), AP. 2018-2022



BONAFIED CERTIFICATE

This is to certify that project work entitled by " DESIGN & STUDY OF A LOW POWER HIGH SPEED FULL ADDER USING GDI MULTIPLEXER" by CH.Jayasree(18Q71A0405), L.Kiran(18Q71A0421), M. Yamini(19Q75A0409), G.Mounika(18Q71A0444)under the guidance in partial fulfillment of requirements for the award of the Degree of Bachelor of Technology in Electronics and Communication Engineering from AVANTHI OF ENGINEERING AND TECHNOLOGY during 2018-2022

PROJECT GUIDE

Mr. D. RAHUL, M. Tech

Assistant professor

Dept.of.ECE

**HEAD OF THE DEPARTMENT** 

Mr.V.SivaBhaskarRao, M.Tech(Ph.D)

Associate Professor

Dept.of.ECE

External Examiner

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

# DEPARTMENT OF ELECTRONICS&COMMUNICATION ENGINEERING

# AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by A.I.C.T.E & Affiliated to JNTU Kakinada) Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist), AP. 2018-2022



# BONAFIED CERTIFICATE

This is to certify that project work entitled "OBSTACLE AVOIDING ROBOT" by under my guidance in partial fulfillment of requirements for the award of the Degree of Bachelor of Technology in Electronics and Communication Engineering from AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during 2018-2022.

Project Guide

Mr.P.santosh Kumar, M. Tech

Assistant Professor,

Dept. of E.C.E

Head of the Department

V.SivaBhaskarRao, M.Tech (Ph.D)

Associate Professor,

Dept. of E.C.E

External Examiner

THE CREE OF THE CR

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH

Cherukupally (V), Chittivalasa (SAO)

Bhogapuram (M),

Vizianagaram (Dist.)-531162

## DEPARTMENT OF ELECTRONICS&COMMUNICATION ENGINEERING AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by A.I.C.T.E & Affiliated to JNTU Kakinada) Cherukupalli(V) Bhogapuram(M), Vizianagaram(Dist), AP.

2018-2022



### **BONAFIED CERTIFICATE**

This is to certify that project work entitled "WIRE LESS WHEEL CHAIR DIRECTION CONTROL WITH HAND GESTURE RECOGNITION (MEMS)" By K. SAINIKHIL (18Q71A0418), M.DHEERAJ(19Q75A0410), K.TEJA(19Q75A0407), R.GAYTHRI(18Q71A0433) under my guidance in partial fulfillment of requirements for the award of the Degree of Bachelor of Technology in Electronics and Communication Engineering from AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during 2018-2022.

K.Syamala, M.Tech(Ph.D)

Associate Professor

Dept. of E.C.E

Head of the Department

V. Siva BhaskarRao, M.Tech(Ph.D)

Associate Professor

Dept. of E.C.E

External Examiner

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO)
Bhogapuram (M),
Vizianagaram (Dist.)-531162

# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

#### AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by A.I.C.T.E & Affiliated to JNTU Kakinada & Accredited by NAAC)
Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist), AP.



#### **BONAFIED CERTIFICATE**

This is to certify that project work entitled Patient health monitoring system using IoT" G.vedavathi(18Q71A0410), M.Sriramnaidu (18Q71A0423), B.Bhavani (19Q75A0403), P.L.Venkateswara (18Q71A0429), under my guidance in partial fulfilment of requirements for the award of the Degree of Bachelor of Technology in Electronics and Communication Engineering from AVANTHI INSTITUTE OF ENGINEERING AND

TECHNOLOGY during 2018-2022

Project Guide

Mr. K.Suribabu, M.Tech

Assistant Professor

Dept of E.C.E

Head of the Department

V.Siva BhaskarRao, M.Tech(Ph.D)

Associate Professor

Dept of E.C.E

EXTERNAL EXAMINER

Caerukupa WY

PRINC!PAL

AVANTHI INSTITUTE OF ENGG. & TECH
Cherukupally (V), Chittivalasa (SAO)

Bhogapuram (M),

Vizianagaram (Dist.)-531162

#### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by A.I.C.T.E & Permanently Affiliated to JNTU Kakinada) Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist.), AP. 2018-2022



#### BONAFIED CERTIFICATE

This is to certify that Project work entitled "CELL PHONE TOWER BASE STATION SAFETY AND SECURITY SYSTEM" is being Submitted by B. Venkatesh (18Q71A0401), G.Sathish(18Q71A0412), R.Shandhil(18Q71A0430), K.T.S.Durga(19Q75A0406), under my guidance in partial fulfillment of requirements for the award of the Degree of Bachelor of Technology in Electronics and Communication Engineering from AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY affiliated JNTU Kakinada is a record of bonafied work carried out by them.

Project Guide:

Ms. B.PRAVALLIKA, M. Tech.

Assistant Professor,

**ECE Department** 

Head of the Department:

Mr. V. SIVA BHASKARA RAO, M. Tech (Ph.D.)

Associate Professor,

**ECE** Department

External Examiner

PRINC!PAL

AVANTHI INSTITUTE OF ENGG. & TECH

Cherukupally (V), Chittivalasa (SAO)

Bhogapuram (M), Vizianagaram (Dist.)-531162

ii

# DEPARTMENT OF ELECTRONICS&COMMUNICATION ENGINEERING AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by A.I.C.T.E & Affiliated to JNTU Kakinada)

2018-2022



#### **BONAFIED CERTIFICATE**

This is to certify that project work entitled "AGRICULTURE FIELD MOTOR CONTROL SYSTEM USING GSM" by B. Kumari Kusuma Latha (18Q71A0446), T. Sal Rekha (18Q71A0437), V. Narendrababu (18Q71A0438), V. Mounika (18Q71A0439) under my guidance in partial fulfillment of requirements for the award of the Degree of Bachelor of Technology in Electronics and Communication Engineering from AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during 2018-2022.

-1.3 halener

Project guide

Sri M.Shalemu Raju, M. Tech

Assistant Prof.

Dept. of E.C.E

Head of the Department

V. Siva BhaskarRao, M.Tech(Ph.D)

**Associate Professor** 

Dept. of E.C.E

**External Examiner** 

PRINCIPAL

AMANTHI INSTITUTE OF ENGG & TECH
Cherukupally (V), Chittivalasa (SAO)

Bhogapuram (M),

Vizianagaram (Dist.)-531162

### DEPARTMENT OF ELECTRONICS&COMMUNICATION ENGINEERING

### AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by A.I.C.T.E & Affiliated to JNTU Kakinada) Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist), AP. 2018-2022



#### **BONAFIED CERTIFICATE**

This is to certify that project work entitled "OBSTACLE AVOIDING ROBOT" by under my guidance in partial fulfillment of requirements for the award of the Degree of Bachelor of Technology in Electronics and Communication Engineering from AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during 2018-2022.

Project Guide

Mr.P.santosh Kumar, M.Tech

Assistant Professor,

Dept. of E.C.E

Head of the Department

V.SivaBhaskarRao, M.Tech (Ph.D)

Associate Professor,

Dept. of E.C.E

External Examiner

OF ENG

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M),

Vizianagaram (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF CIVIL ENGINEERING

Admitted batch: 2018

Academic Year: 2021-22

#### IV BTECH II Semester-List of Projects

s.no	BATCH NO.	REGD. NO.	NAME OF THE STUDENT	TITLE OF THE PROJECT	NAME OF THE GUIDE
1		18Q71A0101	B BISWAJITH		
2		18Q71A010	K SHYAM KUMAR RAJU	MANUFACTURING AND	
3.	BATCH-1	18Q71A0109	N PRASANTH	ANALYSIS OF PITBULL PUMP	B. AVINASH
4		18Q71A0111	P SANTOSH	L OWIL	
5		18Q71A0112	B PRASANTH		
6		18521A0102	G. YOUNATHAN	PLANNING, ANALYSIS	
7		19525A0103	D. RAVI	AND DESIGN OF A G+3	
8	BATCH-2	19525A0109	M. SRIKANTH	RCC FRAMED	T. PRASANTHI
9		19525A0112	V. SIVA KUMAR	STRUCTURE FOR A	TRASANTIII
10		18521A0102	G. YOUNATHAN	RESIDENTIAL BUILDING	
11		19525A0106	K. CHANDRA KISHOR		
12		19525A0102	B. SURYATEJA		R. VENKATESH
13	BATCH-3	19 <b>5</b> 25 <b>A</b> 0108	L. KRISHNA PRASAD	A STUDY ON WASTE WATER TREATMENT FOR DOMESTIC PURPOSE	
14		19525A0113	V. VENKATA MANIKANTA		
15		18521A0104	K. BHULAKSHMI		
16		18Q71A0110	N SATISH		
17		18Q71A0106	J DEVI	SOIL STABILIZATION BY	
18	BATCH-4	18Q71A0113	R BHARATH SURYA	USING GROUND GRANULATED BLAST	R. VENKATESH
19		19Q75A0113	M ANAND	FURNACE SLAG(GGBS)	
20		19Q75A0101	A RAVINDRA		
21		18Q71A0114	S SHYMANTH PRASAD		
22		19Q75A0117	P SAI CHANDU	FABRICATION AND	
23	BATCH-5	19Q75A0108	K S RADHA KRISHNA	STUDY OF COMPOSITE BUILDING MATERIAL EPOM CONSTRUCTION	M. SUMATHI
24	Ī	18Q71A0104	CH SUCHITRA	FROM CONSTRUCTION AND PLASTIC WASTE	
25		19Q75A0118	P JEEVAN KUMAR		į
26	BATCH-6	19Q75A0124	T INDRAVATHI	DESIGN OF SEWAGE	M. SUMATHI



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

F	T		· · · · · · · · · · · · · · · · · · ·		
27		19Q75A0106	J NEELIMA	LAYOUT FOR	
28	]	19Q75A0123	S VAMSI	DEWARAPALEM	
29		19Q75A0110	K SAI TEJA	VILLAGE	
30		19Q75A0103	B SAI GANESH		
31		19Q75A0125	Y ANUSHA	STUDY ON STRENGTH	
32		19Q75A0109	K PAVAN KUMAR	PARAMETERS OF M30 GRADE FIBER	
33	ВАТСН-7	19Q75A0107	G CHANDRA SEKHAR	REINFORCED CONCRETE (FRS) BY	I. SANTOSH KUMAR
34		19Q75A0121	S NAGESWARA RAO	THE COMPARISON OF CONVENTIONAL	
35		18Q71A0115	T TEJASWINI	CONCRETE	
36		19Q75A0114	M BHARATH		
<b>3</b> 7	] [	19Q75A0111	K SATISH	EFFECTS OF THERMAL	
38	BATCH-8	19Q75A0119	R RAJU	CYCLES ON FLEXURAL STRENGTH OF	I. SANTOSH KUMAR
9		19Q75A0120	S RAJU	CONCRETE	BOMAK
40		19Q75A0105	CH KASI NAIDU		

# AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)
NAAC "B++" Accredited Institute
Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

# DEPARTMENT OF CIVIL ENGINEERING AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Affiliated to JNTU KAKINADA)
Cherukupally (V), Vizianagaram Dist., Andhra Pradesh



### <u>CTRTIFICATE</u>

This is to certify that the project entitled." A STUDY ON WASTE WATER TREATMENT FOR DOMESTIC PURPOSE submitted by K.CHANDRA KISHOR (19525A0106), V.V.MANIKANTA (19525A0103), RESERVATED (19525A0102), K.BHULAKSHMI(18521A0104) in partial fulfillness of the requirement forthe award of B-TECH degree in civil engineering at AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY is an author in way enried out by her under the expert's supervision and guidance. To the best of our keeplesses, in 187187 embodied in this project review has not been submitted to any other neweralty. Insulator for award of the degree.

Project Guide

MER VENKATESHALE

Assistant professor

Kead Di The Democratic

DEBLAYINASSI SSI

preferre

EXTRINAL EXAMINER

ij



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

# AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Opricus of Exercise by Exception

### VIZIANAGARAM

Department of Civil Engineering



#### CERTIFICATE

This is to certify that the project reported title "Soil Stabilization By Using Ground Granulated Blast Furnace Slag (GGBS)" has been carried out by following students

NSATISH: 18Q71A0110

M ANAND :19Q75A0113

R BHARATH SURYA :18Q71A0113

J DEVI :18Q71A0106

A RAVINDRA: 19Q75A0101

Under the guidance of fulfilment of requirements for the awards of degree of Bachelor of Technology in Civil Engineering at Avanthi Institute of Engineering and Technology, Vizianagaram during academic year of 2018-

2022.

R.v.let 1

INTERNAL GUIDE

Mr. R VENKATESH(Asst, Prof.)

HEAD O

Scenned with Cambonner



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### AVANTHI INSTITUTE OF ENGINEERING AND

#### TECHNOLOGYDEPARTMENT OF CIVIL ENGINEERING



#### CERTIFICATE

This is to certify that the project report titled "DESIGN OF SEWAGE LAYOUT FORDARAPALEM VILLAGE" has been carried out by following student.

T. INDRAVATI		. 3	19Q75A0124
G. NEELIMA			19Q75A0106
S. VAMSI	:	- F	19Q75A0123
K. SAITEJA		. W.	19Q75A0110
R SALGANESH			19075A0103

Under the guidance of partial fulfilment of requirements for the award of the degree of Bachelor of Technology in Civil Engineering,

Avanthi Institute of engineering and technology, Vizianagaram during the term 2019-2022.

Internal Guide

Head of the department

Mrs. STJMATHI MISRO

Dr.B.AVINASH BEN

ASSISTANT PROFESSOR

(Ph. D)

External Examp

Chanky 19

Scanned with CaniScanner



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

### AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF CIVIL ENGINEERING



### CERTIFICATE

This is to certify that the project report titled "FABRICATION AND STUDY OF COMPOSITE BUILDING MATERIAL MADE FROM CONSTRUCTION AND PLASTIC WASTE" has been carried out by following students.

S. SHYAMANTH PRASAD 18071A0114

P. SAI CHANDU 19Q75A0117

CH.SUCHITRA 18Q71A0104

P. JEEVAN KUMAR 19Q75A0118

K. RADHA KRISHNA 19Q75A0108

Under the guidance of partial fulfillment of requirements for the award of the degree of Bachelor of Technology in Civil Engineering, Avanthi Institute of Engineering and Technology, Vizianagaram during the term 2019-2022.

المرازير Internal Gulde Mrs. M.SUMATHI MISRO MTech

Head of the Department
Dr. B.AVINASH BEN PhD

External Examiner en U



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)
NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>



#### CERTIFICATE

This is to certify that the project work entitled "STUDY ON STRENGTH PARAMETERS OF M30 GRADE FIBER REINFORCED CONCRETE(FRC) BY THE COMPARISON OF CONVENTIONAL CONCRETE" that is submitted by Y.ANUSHA(19Q75A0125), K.PAVAN KUMAR(19Q75A0109) G.CHANDRA SHEKAR(19Q75A0107), S.NAGESWARA RAO (19Q75A0121), T.TEJASWI(18Q71A0115) of 2018-2022 batch, has been in partial fulfilment of the requirements for the award of the degree of BACHELOR OF TECHNOLOGY in civil engineering branch of AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOY, is a record of bonafide work carried out by them under my guidance and supervision

Project Guide
Mr. LSANTOSH KUMAR
Assistant Professor

Head of the department DR.B.AVINASH BEN Asse Professor & Head

External Examiner

CS Scanned with ComScanner



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

# DEPARTMENT OF CIVIL ENGINEERING AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Cherukupalli (V), Near Tugurapuvalsa Bridge, Vizlanagaram (Dist.)



#### CERTIFICATE

This is to certify that the project work entitled "EFFECIS OF THERMAL CYCLES ON FLEXURAL STRENTH OF CONCRETE" is work done by M. BHARATH (19Q75A0114), R. RAJU (19Q75A0119), S. RAJU (19Q75A0120), CH.KASINAIDU(19Q75A0105), K.SATHISH (19Q75A0111) of 2018 to 2022 batch, has been partial fulfillment of the requirements for the award of degree of bachelor of technology of civil engineering batch of AVANTHI INSTITUTE OF ENGINEERING AND TECHONOLOY is record of work carried out by under my guidance and super vision.

CONTRACTOR DESCRIPTION

HARAMARAN SALAM

Project Guide Mr. L SANTOSH KUMAR Assistant Professor Head of the department Dr. B. AVINASH BEN & Stage Professor & Head



Scanned with ComScencer



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in



#### AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY-TAGARPUVALASA

#### CERTIFICATE

This is to certify that the project entitled,
"PLANNING, ANALYSIS AND DESIGN OF A
G+3 RCC FRAMED STRUCTURE FOR A
RESIDENTIAL BUILDING"
SUBMITTED BY

GANISETTY MOHAN (19525A0104) G.YOUNATHAN (18521A0102) D.RAVI (19525A0103) M.SRIKANTH (19525A0109) V.SIVA KUMAR (19525A0112)

in partial fulfillment of the requirement for the award of B. TECH degree in civil engineering; at AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY is an authentic work carried out by him under the expert's supervision and guidance. To the best of our knowledge, the maner embodied in this project review has not been submitted to any other university/institute for award of the degree.

Project Guide Mrs.T.PRASANTHI. H.O.D

Dr.B.AVINASH BEN

**EXTERNAL EXAMINER** 



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

# AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING



#### CERTIFICATE

This is to certify that the project report fuled "MANUFACTURING AND ANALYSIS OF PITBULL PUMP" has been carried out by following students.

B.BISWOJITH 18Q71A0101
B.PRASANTH 18Q71A0112
P.SANTHOSH 18Q71A0111
N.PRASANTH 18Q71A0109
K. SIIYAM KUMAR 18Q71A0107

Under the guidance of partial fulfillment of requirements for the award of the degree of Backelor of Technology in Civil Engineering, Avanthi Institute of Engineering and Technology, Vizianagaram during the term 2019-2022.

Internal Guide Dr. B.AVINASH BEN PhD Head of the Department Dr. B. AVINASII BEN PhD

External Examiner

ï



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

# DEPARTMENT OF MANAGEMENT STUDIES

Admitted batch: 2020

Academic Year: 2021-22

# MBA 2<sup>nd</sup> Year 3<sup>rd</sup> Semester-List of Projects

S. No	REGD. NO.	NAME OF THE STUDENT	TITLE OF THE PROJECT	NAME OF THE GUIDE
1	20Q71E0003	ACHANTI SHIVA	A STUDY ON FINTECH COMPANIES	M. T. SDBIRAG
2		ADDAGARLA	COMPANES	Mr. T. SRINIVAS
	20Q71E0004	KSHEEROBHI	BRAND AWARENESS	Dr. V. SAI PRASANTH
3	,	ADDAL A GANTIODIA	IMPACT OF DIGITAL	
3	20Q71E0005	ADDALA SANTODH KUMAR	MARKET ON CONSUMER BUYING BEHAVIOUR	M. C. CIR CANDAGONA
	200,1220002	ROMA	PRESENT SCENARIO OF	Mr. S. SUMANDATTA
4			EMPLOYEE RELATIONS IN	
	20Q71E0006	AKKANDRA SURESH	INDIA	Miss. K. SWETHA
5	20Q71E0007	ALUBILLI KAILASH	HR POLICIES & ITS	
	20Q/1E000/	ALOBILLI KAILASH	IMPLEMENTATION ROLE OF IT IN BANKING	Mrs. K. Ramya Krishna
6	20Q71E0008	BELLANA LAVANYA	SECTOR	Mr. T. SRINIVAS
7	2005170040			7/20 11 010111 110
	20Q71E0010	BAKI LAKSHMI	MUTUAL FUNDS	Miss. K. SWETHA
8	20Q71E0013	BANDI AMRUTH GUPTA	GST	Mrs. K. Ramya Krishna
9	2005150011			1.2101 121 120211 yu Tiribining
	20Q71E0014	BELLANA DADI BABU	CASH MANAGEMENT	Dr. V. SAI PRASANTH
10	j	BILLAKUTI NAGA	A STUDY ON SATISFACTION TOWARDS E BANKING	
	20Q71E0015	RISHITA	SERVICES OF ICICI BANK	Mr. T. SRINIVAS
11		BODDAKAYALA	TRAINING &	
	20Q71E0016	VARDHAN	DEVELOPMENT	Mr. S. SUMANDATTA
12	20Q71E0017	BOGILA SAI SRAVANTHI	EMPLOYEE WELFARE	Mr. S. SUMANDATTA
13	20Q71E0019	BODA HARI KRISHNA	EMPLOYEE RETENTION	Mrs. K. Ramya Krishna
14			DIVIDENTION	14115. K. Kaniya Krisinia
**	20Q71E0021	BUDDALA RESHMA	PERFORMANCE APPRAISAL	Dr. V. SAI PRASANTH
15	20Q71E0022	BUSA SAI RAM	HUMAN RESOURCE	14
1.0	20071120022	DARRU KRISHNA	INFORMATION SYSTEM BUKKISH STRATEGIES IN	Mr. S. SUMANDATTA
16	20Q71E0024	KUMARI	DERIVATIVE MARKETS	Mr. T. SRINIVAS
17			WORKING CAPITAL	
	20Q71E0026	DUMPA AKHIL	MANAGEMENT	Miss. K. SWETHA
18	20Q71E0028	GEDELA GANESH	WORKING CAPITAL MANAGEMENT	M. T CDIMINIA
19			DESIGNATION OF THE PROPERTY OF	Mr. T. SRINIVAS
17	20Q71E0030	GORLE BHASKAR RAO	WORK LIFE MANAGEMENT	Dr. V. SAI PRASANTH
20	20Q71E0032	IDULA MRUDANI	CAPITAL BUDGETING	Mr. S. SUMANDATTA
21		JAGUPILLI LAXMI	ANALYTICAL STUDY OF	MI. G. BOMANDATTA
-1	20Q71E0033	NARAYANA	BRANDING EXERCISE	Miss. K. SWETHA
22	20Q71E0035	JAMI MAHA LAKSHMI	DEDECRAMANCE APPRATOR	16 Y D
	-02/1E0033	K. SAI DURGA	PERFORMANCE APPRAISAL WORKING CAPITAL	Mrs. K. Ramya Krishna
23	20Q71E0036		MANAGEMENT	Dr. V. SAI PRASANTH



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

24	4 20Q71E00	39 KOLUSU RAMA KRISHN	IA ONE DESCRIPTION	1
	-1271200	NOLOBO KAWA KRISHN		Mr. T. SRINIVAS
25	5		EFFECTIVENESS OF	
	20Q71E004	10 KONARI BALAKRISHNA	WELFARE MEASURES	[
~		KUPPALA NIRMALA	DELIGIBLE	Dr. V. SAI PRASANT
26	20Q71E004	4 SATYA JYOTHI NEELIM	GST & ITS IMPACT ON OIL	
		OATTASTOTHI NEELIM		Mrs. K. Ramya Krishna
~~	.	]	PERCEPTION OF	
27		KURACACHA VENKATA	EMPLOYEES WITH RESPECT	Г
	20Q71E004	5 PRASAD	"	
		LAKKOJI NAVEEN	STATUTORY BENEFITS	Dr. V. SAI PRASANTI
28	20Q71E004	6 KUMAR	CTD PCO 1 (12)	-
			STRESS MANAGEMENT	Mr. T. SRINIVAS
29	20Q71E005	MAJJI SAI KISHORE	EMPLOYEE JOB	
		MINUSI SAI KISHURE	SATISFACTION	Dr. V. SAI PRASANTI
30	20Q71E005	METTA SUDHA	CONSUMER PERCEPTION	
<u> </u>		, Indiana and A	ON ELECTRIC VEHICLES	Miss. K. SWETHA
31	20Q71E0054	SUMATHI MISRO	STRESS MANAGEMENT OF	
	VIII	BOWLATHI MISKO	EMPLOYEES	Mr. T. SRINIVAS
32	20Q71E0055	MONGAM APARNA	EMPLOYEE RELATIONSHIP	
	20071120003		MANAGEMENT	Mrs. K. Ramya Krishna
33	20Q71E0056	N AMPLITATION		
	2007120050		CUSTOMER SATISFACTION	Mr. S. SUMANDATTA
34	20Q71E0057	NERANTI NAGA TEJA REDDY		
	20071120037	REDDI	CUSTOMER SATISFACTION	Miss. K. SWETHA
35 36 37	1	· F	ONLINE CONSUMER	
	20Q71E0059	D. II t DOLLED	BEHAVIOUR IN DIGITAL	
	20Q/1E0039		MARKETING CONSULTING	Mrs. K. Ramya Krishna
	20Q71E0061	PALIKILA VENKAT SAI	EMPLOYEE ATTRITION AND	
	20Q/1E0061	REDDY	TURNOVER	Mr. T. SRINIVAS
	20Q71E0062	DANTA DANTA CO	WORKERS PARTICIPATION	
	20Q/1E0002	PANAPANA SIREESHA	IN MANAGEMENT	Miss. K. SWETHA
38	1	1	CUSTOMER SATISFACTION	
20	2007150072	Description of the second	TOWARDS ONLINE	1
	20Q71E0063	PEDAPATI SAI TEJA	SHOPPING	Mr. S. SUMANDATTA
39	2007170077	PURUGANTI ADITYA	FUTURE STRATEGIES FOR	
	20Q71E0067	GANGADHAR	GROWTH IN MARKETING	Dr. V. SAI PRASANTH
40	200717222	RAJANA BHASKARA	PERFORMANCE OF MUTUAL	TOTAL I KADAIYIA
	20Q71E0068	RAO	FUNDS (PICKED 5 FUNDS)	Mrs. K. Ramya Krishna
41	200717224	RAYAVARAPU MURTHI	EQUITY ANALYSIS IN	
-	20Q71E0069	VARA PRASAD	BANKING SECTOR	Mr. S. SUMANDATTA
12	20051555		GOLD AS AN INVESTIBLE	ALLO, GOMANDATTA
	20Q71E0070	REDDY SAI LAKSHMI	COMMODITY	Miss. K. SWETHA
13	00000		EMPLOYEE RETENTION IN	ATAIDS, IX. UWEINA
<del></del>	20Q71E0071	REESU POOJITHA	PRIVATE SECTOR	Mrs K Parrow W-1-1
4	000015000			Mrs. K. Ramya Krishna
	20Q71E0072	RONGALI JYOTHI	EMPLOYEE SATISFACTION	Dr. V. SAI PRASANTH
5	20071770077	OT DATE AND A SECOND		T. UAI FRASANIH
	20Q71E0073	SUNKARA GANESH	EMPLOYEE WELFARE	Dr. V. SAI PRASANTH
6			FUTURES AND OPTIONS	HINAOANIH
	20Q71E0074	SADENA SANDHYA RANI	MARKETS IN INDIA	Mr. T. SRINIVAS
7			EMPLOYEE MOTIVATION	MI. I. SKHYIVAS
$\bot$	20Q71E0075	SAMALAPURAM SRUTHI	43 TD 6 4 mm m + +	No C CITALLANDA
8		SAMPATHI RAO	RECRUITMENT AND	Mr. S. SUMANDATTA
	20Q71E0076	REVATHI	SEX FORMAN	M. P. Chamber
-		<del></del>	DESCRIPTION .	Miss. K. SWETHA



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC B++ Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

49		SEELA VENKATA	BULLISH STRATEGIES IN	Ì
	20Q71E0078	LAKSHMI	DERIVATIVES MARKETS	Dr. V. SAI PRASANTH
50	20Q71E0079	SHAIK GOUSE JANI	PERFORMANCE MANGEMENT SYSTEM	Mr. T. SRINIVAS
51	20Q71E0081	SRIPATHI GOWTHAMI	ROLE OF HR IN IT SECTOR	Mr. S. SUMANDATTA
52	20Q71E0083	THOTAPALLI JYOTHSNA	INCENTIVE SCHEMES	Mrs. K. Ramya Krishna
53	20Q71E0086	VADLAMUDI SAI KRISHNA	MUTUAL FUNDS IN INDIA	Dr. V. SAI PRASANTH
54	20Q71E0087	YANDRA SATISH	CONSUMER BEHAVIOUR TOWARDS SAMSUNG	Mr. S. SUMANDATTA
55	20Q71E0088	KILARI MOUNIKA	EMPLOYEE ENGAGEMENT POLICIES	Dr. V. SAI PRASANTH
56	20Q71E0090	MENTI ADITYA	EMPLOYEE ENGAGEMENT	Mrs. K. Ramya Krishna
57	20Q71E0091	BURADA PAVAN KUMAR	MUTUAL FUNDS IN PUBLIC AND PRIVATE SECTOR	Miss. K. SWETHA
58	20Q71E0094	NAGABHUSHAN REDDY	SOCIAL MEDIA MARKETING	Mr. T. SRINIVAS

Head of Business Administration
NTHI INSTITUTE OF ENGG. & TECH.
kupally (V), Near Tagarapuvalasa Bridge
...ouram (M), Vizianagaram (D)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakin ada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "FINTECH COMPANIES" submitted by ACHANTI SHIVA (20Q71E0003) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Mr. T. SRINIVAS

V. Sai Realount

Dr. V. SAI PRASANTH

(External Examiner)

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "BRAND AWARENESS" submitted by ADDAGARLA KSHEEROBHI (20Q71E0004) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Dr. V. SAI PRASANTH

HEAD OF THE DEPARTMENT

V. Sai Perasanth.

Dr. V. SAIPRASANTH

AVANTHEXTERNAL Examiner)
Cherukupally (V), Chittivalasa (SAO)
Bhogapuram (M),
Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "IMPACT OF DIGITAL MARKET ON CONSUMER BUYING BEHAVIOUR" submitted by ADDALA SANTODH KUMAR (20Q71E0005) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Mr. S. SUMANDATTA

HEAD OF THE DEPARTMENT

V. Sai Bresenth.

Dr. V. SAI PRASANTH

AVANTHI INSTITUTE OF ENGG & TECH Cherukupaliy (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada) Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "PRESENT SCENARIO OF EMPLOYEE RELATIONS IN INDIA" submitted by AKKANDRA SURESH (20Q71E0006) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

AVANTHUNSTILL (External

Cherukupaliy (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Miss. K. SWETHA

HEAD OF THE DEPARTMENT

V. Sai Porasant

Dr. V. SAI PRASANTH

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "HR POLICIES & ITS IMPLEMENTATION" submitted by ALUBILLI KAILASH (20Q71E0007) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Mrs. K. Ramya Krishna

HEAD OF THE DEPARTMENT

V Sai Brasant.

Dr. V. SAI PRASANTH

AVANTHI INSTANTALI I DEPRENDE TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "ROLE OF IT IN BANKING SECTOR" submitted by BELLANA LAVANYA (20Q71E0008) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Mr. T. SRINIVAS

HEAD OF THE DEPARTMENT

V. Sai Perasanh

Dr. V. SAI PRASANTH

AVANTHUNSTITUTE DE ENGG & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "MUTUAL FUNDS" submitted by BAKI LAKSHMI (20Q71E0010) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE Miss. K. SWETHA

HEAD OF THE DEPARTMENT Dr. V. SAI PRASANTH

V. Sai Reasant.

Cherukupaily (V), Chittivalasa (SAO)

Wizianagaram (Dist.)-531162

#### **DEPARTMENT OF MANAGEMENT STUDIES**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "GST" submitted by BANDI AMRUTH GUPTA (20Q71E0013) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Mrs. K. Ramya Krishna

HEAD OF THE DEPARTMENT

V. Sai Preasonth.

Dr. V. SAI PRASANTH

(External Real Albert)

AVANTHI INSTITUTE OF ENGG. & TECH
Cherukupally (V), Chittivalasa (SAO)

Bhogapuram (M),

Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### **CERTIFICATE**

This is to certify that project report entitled "CASH MANAGEMENT" submitted by BELLANA DADI BABU (20Q71E0014) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Dr. V. SAI PRASANTH

HEAD OF THE DEPARTMENT

V. Sai Perasanth,

Dr. V. SAI PRASANTH

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "A STUDY ON SATISFACTION TOWARDS E BANKING SERVICES OF ICICI BANK" submitted by BILLAKUTI NAGA RISHITA (20Q71E0015) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

AVANTHI INSTITUTE OF ENGINE TECH Cherukupaliy (V), Chittivalasa (SAO) Bhogapurem (M), Vizianagaram (Dist.)-531162

PROJECT GUIDE

Mr. T. SRINIVAS

HEAD OF THE DEPARTMENT

V. Sai Perasanth.

#### **DEPARTMENT OF MANAGEMENT STUDIES**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "TRAINING & DEVELOPMENT" submitted by BODDAKAYALA VARDHAN (20Q71E0016) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Mr. S. SUMANDATTA

**HEAD OF THE DEPARTMENT** 

V. Sai Poratrito.

Dr. V. SAI PRASANTH

PRIDECEMAI Examiner)
AVANTHI INSTITUTE OF ENGG. & TECH
Charukupally (V), Chittivalasa (SAO)
Bhogapuram (M),
Vizianagaram (Dist.)-531162

#### **DEPARTMENT OF MANAGEMENT STUDIES**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "EMPLOYEE WELFARE" submitted by BOGILA SAI SRAVANTHI (20Q71E0017) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Mr. S. SUMANDATTA

HEAD OF THE DEPARTMENT

V. Sai Beasanth

Dr. V. SAI PRASANTH

(Externar BiGiriAler)

AVANTHUNSTITUTE OF ENGG. & TECH
Cherukupally (V), Chittivalasa (SAO)

Bhogapuram (M),

Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "EMPLOYEE RETENTION" submitted by BODA HARI KRISHNA (20Q71E0019) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Mrs. K. Ramya Krishna

**HEAD OF THE DEPARTMENT** 

V. Sai Perasanth.

Dr. V. SAI PRASANTH

1 16.

(External Examiner)

PRINC!PAL

AVANTHI INSTITUTE UF ENGG. & TECH
Cherukupaliy (V), Chittivalasa (SAO)

Bhogapuram (M),

Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "PERFORMANCE APPRAISAL" submitted by BUDDALA RESHMA (20Q71E0021) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

Dr. V. SAI PRASANTH

HEAD OF THE DEPARTMENT

Dr. V. SAI PRASANTH

V Sai Perasanth

(External Examiner)

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogspuram (M), Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "HUMAN RESOURCE INFORMATION SYSTEM" submitted by BUSA SAI RAM (20Q71E0022) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Mr. S. SUMANDATTA

HEAD OF THE DEPARTMENT

V. Sai Perasonth.

Dr. V. SAI PRASANTH

(External Examiner)

PRINC!PAL

AVANTHI INSTITUTE OF ENGG. & TECH
Cherukupally (V), Chittivalasa (SAO)

Bhogapurim (M),

Vizianagasam i ...st.)-531162

**DEPARTMENT OF MANAGEMENT STUDIES** 

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "BUKKISH STRATEGIES IN DERIVATIVE MARKETS" submitted by DARRU KRISHNA KUMARI (20Q71E0024) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Mr. T. SRINIVAS

HEAD OF THE DEPARTMENT

I sai Porasalh.

Dr. V. SAI PRASANTH

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapurem (M), Vizianagaram (Dist.)-531162

hal Examiner)

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "WORKING CAPITAL MANAGEMENT" submitted by DUMPA AKHIL (20Q71E0026) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

Miss. K. SWETHA

HEAD OF THE DEPARTMENT

V. Sai Perasants.

Dr. V. SAI PRASANTH

AVANTHUMSTHUTE WITENERS & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (!Jist.)-531162

DEPARTMENT OF MANAGEMENT STUDIES

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "WORKING CAPITAL MANAGEMENT" submitted by GEDELA GANESH (20Q71E0028) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Mr. T. SRINIVAS

HEAD OF THE DEPARTMENT

V. Sai Perasarts

Dr. V. SAI PRASANTH

PRINC!PAL

AVANTH(INSHITAITEXAMINE)S. & TECH
Cherukupally (V), Chittivalasa (SAO)
Bhogapuram (M),
Vizianagaram (List.)-531162

DEPARTMENT OF MANAGEMENT STUDIES

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "WORK LIFE MANAGEMENT" submitted by GORLE BHASKAR RAO (20Q71E0030) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Dr. V. SAI PRASANTH

HEAD OF THE DEPARTMENT

V. Sai Resauth.

Dr. V. SAI PRASANTH

AVANTHI (MSXIMURE Examined) & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapurem (M), Vizianagaram (List.)-531162

#### DEPARTMENT OF MANAGEMENT STUDIES

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "CAPITAL BUDGETING" submitted by IDULA MRUDANI (20Q71E0032) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Mr. S. SUMANDATTA

HEAD OF THE DEPARTMENT

V Sai Recasants

Dr. V. SAI PRASANTH

AVANTEXICATE Examiner)
Cherukupaliy (V), Chittivaiasa (SAO)
Bhogapuram (M),
Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affillated to JNTUK, Kakinada) Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "ANALYTICAL STUDY OF BRANDING EXERCISE" submitted by JAGUPILLI LAXMI NARAYANA (20Q71E0033) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

AVANTHEMSETTAL TEXA

Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M) Vizianagaram (Dist.)-531162

Miss. K. SWETHA

HEAD OF THE DEPARTMENT

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),
Vizianagaram -531162.



#### **CERTIFICATE**

This is to certify that project report entitled "PERFORMANCE APPRAISAL" submitted by JAMI MAHA LAKSHMI (20Q71E0035) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

Cherukubantenna

Bhogapuram (M), Vizianagaram (Dist.)-531162

PROJECT GUIDE

Mrs. K. Ramya Krishna

HEAD OF THE DEPARTMENT

V. Sai Perasant.

DEPARTMENT OF MANAGEMENT STUDIES

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "WORKING CAPITAL MANAGEMENT" submitted by K. SAI DURGA PRASANNA KUMAR (20Q71E0036) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

AVANTH INS

PROJECT GUIDE

Dr. V. SAI PRASANTH

**HEAD OF THE DEPARTMENT** 

V. Sai Brasanth,

#### DEPARTMENT OF MANAGEMENT STUDIES

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "ONLINE TRADING" submitted by KOLUSU RAMA KRISHNA (20Q71E0039) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Mr. T. SRINIVAS

HEAD OF THE DEPARTMENT

Dr. V. SAI PRASANTH

AVANTHI INCHESTI DE L'ENGG & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

DEPARTMENT OF MANAGEMENT STUDIES

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "EFFECTIVENESS OF WELFARE MEASURES TOWARDS EMPLOYEE" submitted by KONARI BALAKRISHNA (20Q71E0040) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Dr. V. SAI PRASANTH

HEAD OF THE DEPARTMENT

V. Sai Perasath

Dr. V. SAI PRASANTH

AVANTICENSINAL TECH
Cherukupally (V), Chittivalasa (SAO)
Bhogapuram (M),
Vizianagaram (Nist.)-531162

#### **DEPARTMENT OF MANAGEMENT STUDIES**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "GST & ITS IMPACT ON OIL SECTOR IN INDIA" submitted by KUPPALA NIRMALA SATYA JYOTHI NEELIMA (20Q71E0044) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

(External Examiner)

AVANTHI INSTITUTE ÚF ENGG. & TECH Cherukupally (V), Chittivalesa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

PROJECT GUIDE

Mrs. K. Ramya Krishna

HEAD OF THE DEPARTMENT

V. Sai Kuasant

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "PERCEPTION OF EMPLOYEES WITH RESPECT TO STATUTORY & NON STATUTORY BENEFITS" submitted by KURACACHA VENKATA PRASAD (20Q71E0045) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Dr. V. SAI PRASANTH

HEAD OF THE DEPARTMENT

V. Sai Perasanth

Dr. V. SAI PRASANTH

(External/Examiner)

AVANTHI INSTITUTE ÖF ENGG & TECH
Charukupally (V), Chittivalasa (SAO)

Bhogapuram (M),

Vizianagaram (Dist.)-531162

#### **DEPARTMENT OF MANAGEMENT STUDIES**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "STRESS MANAGEMENT" submitted by LAKKOJI NAVEEN KUMAR (20Q71E0046) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Mr. T. SRINIVAS

HEAD OF THE DEPARTMENT

V. Sai Perasants.

Dr. V. SAI PRASANTH

AVANTHENSTITUTE OF ENGG & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "EMPLOYEE JOB SATISFACTION" submitted by MAJJI SAI KISHORE (20Q71E0050) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GOIDE

Dr. V. SAI PRASANTH

HEAD OF THE DEPARTMENT

V. Sai Perasarth.

Dr. V. SAI PRASANTH

PRINCIPAL
AVANTHENSTIPLIFE AUGUST TECH
Cherukupally (V), Chittivalasa (SAO)
Bhogapuram (M),
Vizianagaram (Dist.)-531162

#### DEPARTMENT OF MANAGEMENT STUDIES

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "CONSUMER PERCEPTION ON ELECTRIC VEHICLES" submitted by METTA SUDHA (20Q71E0053) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

Miss. K. SWETHA

HEAD OF THE DEPARTMENT

V. Sei Brasanth

Dr. V. SAI PRASANTH

(External Examiner)

PRINC!PAL

AVANTHI INSTITUTE OF ENGG. & TECH
Cherukupally (V), Chittivalasa (SAO)

Bhogapuram (M),

Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



### CERTIFICATE

This is to certify that project report entitled "STRESS MANAGEMENT OF EMPLOYEES" submitted by SUMATHI MISRO (20Q71E0054) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Mr. T. SRINIVAS

HEAD OF THE DEPARTMENT

Dr. V. SAI PRASANTH

(Externatification)

AVANTHI INSTITUTE OF ENGG. & TECH
Cherukupally (V), Chittivalasa (SAO)

Bhogapuram (M),

Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "EMPLOYEE RELATIONSHIP MANAGEMENT" submitted by MONGAM APARNA (20Q71E0055) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Mrs. K. Ramya Krishna

HEAD OF THE DEPARTMENT

V. Sai Perasanth.

Dr. V. SAI PRASANTH

(Externa PRIMAGINAL)

AVANTHI INSTITUTE OF ENGG. & TECH
Cherukupally (V), Chittivalasa (SAO)
Bhogapuram (M),
Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### **CERTIFICATE**

This is to certify that project report entitled "CUSTOMER SATISFACTION" submitted by N. AMRUTHA VARSHINI (20Q71E0056) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Mr. S. SUMANDATTA

HEAD OF THE DEPARTMENT

V. Sai Rerasants

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "CUSTOMER SATISFACTION" submitted by NERANTI NAGA TEJA REDDY (20Q71E0057) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Miss. K. SWETHA

HEAD OF THE DEPARTMENT

Dr. V. SAI PRASANTH

(External Examiner)

PRINC AL

AVANTHI INSTITUTE OF ENGG & TE

Cherukupally (V), Chittivalasa (SAO)

Bhogapuram (M),

Vizianagaram (Dist.)-531162

**DEPARTMENT OF MANAGEMENT STUDIES** 

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "ONLINE CONSUMER BEHAVIOUR IN DIGITAL MARKETING CONSULTING" submitted by P. HARSHITA (20Q71E0059) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

Cherukupally (V), Chittivalasa (SAO)
Bhogapuram (M),
Vizianagaram (Dist.)-531162

PROJECT GLUDE

Mrs. K. Ramya Krishna

HEAD OF THE DEPARTMENT

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "EMPLOYEE ATTRITION AND TURNOVER" submitted by PALIKILA VENKAT SAI REDDY (20Q71E0061) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

AVANTHI (External Exhanner)
AVANTHI INSTITUTE OF ENGG. & TECH
Cherukupally (V), Chittivalasa (SAO)
Bhogapuram (M),
Vizianagaram (Dist.)-531162

PROJECT GUIDE

Mr. T. SRINIVAS

HEAD OF THE DEPARTMENT

V. Sai Prasan

#### **DEPARTMENT OF MANAGEMENT STUDIES**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### **CERTIFICATE**

This is to certify that project report entitled "WORKERS PARTICIPATION IN MANAGEMENT" submitted by PANAPANA SIREESHA (20Q71E0062) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

AVANTH Externa

Miss. K. SWETHA

HEAD OF THE DEPARTMENT

V-Sai Brasants

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),
Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "CUSTOMER SATISFACTION TOWARDS ONLINE SHOPPING" submitted by PEDAPATI SAI TEJA (20Q71E0063) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROTECT GUIDE

Mr. S. SUMANDATTA

HEAD OF THE DEPARTMENT

V. Sa Brasanth

Dr. V. SAI PRASANTH

AVANTH(Buttoma)TEXAPENCIG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "FUTURE STRATEGIES FOR GROWTH IN MARKETING" submitted by PURUGANTI ADITYA GANGADHAR (20Q71E0067) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

AVANTHI INEXIBITIAE Examine (SAO)

Cherukupally (V), Chittivalasa (SAO)

Bhogapuram (M),

Vizianagaram (Dist.)-531162

Dr. V. SAI PRASANTH

HEAD OF THE DEPARTMENT

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "PERFORMANCE OF MUTUAL FUNDS (PICKED 5 FUNDS)" submitted by RAJANA BHASKARA RAO (20Q71E0068) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

AVANTHI (Resternal Examinace) & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

PROJECT GUIDE

Mrs. K. Ramya Krishna

HEAD OF THE DEPARTMENT

V. Sai Perasants

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



### CERTIFICATE

This is to certify that project report entitled "EQUITY ANALYSIS IN BANKING SECTOR" submitted by RAYAVARAPU MURTHI VARA PRASAD (20Q71E0069) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

AVANTHEMSMAU Examinado. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

PROJECT GUIDE

Mr. S. SUMANDATTA

HEAD OF THE DEPARTMENT

V. Sai Perasants.

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



### CERTIFICATE

This is to certify that project report entitled "GOLD AS AN INVESTIBLE COMMODITY" submitted by REDDY SAI LAKSHMI (20Q71E0070) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

AVANTHIMSTRA) TEXAPPENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Miss. K. SWETHA

HEAD OF THE DEPARTMENT

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



### CERTIFICATE

This is to certify that project report entitled "EMPLOYEE RETENTION IN PRIVATE SECTOR" submitted by REESU POOJITHA (20Q71E0071) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

AVANTHI TESTERIAL

Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

PROJECT GUIDE

Mrs. K. Ramya Krishna

HEAD OF THE DEPARTMENT

#### **DEPARTMENT OF MANAGEMENT STUDIES**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "EMPLOYEE SATISFACTION" submitted by RONGALI JYOTHI (20Q71E0072) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

Dr. V. SAI PRASANTH

HEAD OF THE DEPARTMENT

Dr. V. SAI PRASANTH

AVANTHUMOFINAL TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Cist.)-531162

#### DEPARTMENT OF MANAGEMENT STUDIES

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "EMPLOYEE WELFARE" submitted by SUNKARA GANESH (20Q71E0073) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Dr. V. SAI PRASANTH

HEAD OF THE DEPARTMENT

V. sai Buasants

Dr. V. SAI PRASANTH

AVANTHEMSTRUTE OF ENGG & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada) Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.



### CERTIFICATE

This is to certify that project report entitled "FUTURES AND OPTIONS MARKETS IN INDIA" submitted by SADENA SANDHYA RANI (20Q71E0074) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

UTE UF ENGG & TECH

Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M). Vizianagaram (Dist.)-531162

Mr. T. SRINIVAS

PROJECT GUIDE

HEAD OF THE DEPARTMENT

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



### CERTIFICATE

This is to certify that project report entitled "EMPLOYEE MOTIVATION AND SATISFACTION" submitted by SAMALAPURAM SRUTHI (20Q71E0075) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PRÓJECT GUIDE

Mr. S. SUMANDATTA

**HEAD OF THE DEPARTMENT** 

Dr. V. SAI PRASANTH

AVANTHI INSTITUTE OF ENGG & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

**DEPARTMENT OF MANAGEMENT STUDIES** 

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



### CERTIFICATE

This is to certify that project report entitled "RECRUITMENT AND SELECTION" submitted by SAMPATHI RAO REVATHI (20Q71E0076) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

AVANTHUNSON

PROJECT GUIDE

Miss. K. SWETHA

HEAD OF THE DEPARTMENT

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "BULLISH STRATEGIES IN DERIVATIVES MARKETS" submitted by SEELA VENKATA LAKSHMI (20Q71E0078) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

External Examiner

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Dr. V. SAI PRASANTH

HEAD OF THE DEPARTMENT

#### **DEPARTMENT OF MANAGEMENT STUDIES**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



### CERTIFICATE

This is to certify that project report entitled "PERFORMANCE MANGEMENT SYSTEM" submitted by SHAIK GOUSE JANI (20Q71E0079) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

AVANTAEXITETI EXAMINET)

Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

PROJECT GUIDE

Mr. T. SRINIVAS

HEAD OF THE DEPARTMENT

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "ROLE OF HR IN IT SECTOR" submitted by SRIPATHI GOWTHAMI (20Q71E0081) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Mr. S. SUMANDATTA

HEAD OF THE DEPARTMENT

V. Sai Ruasants.

Dr. V. SAI PRASANTH

AVANTHI (External Examiner)
AVANTHI INSTITUTE OF ENGG & TECH
Cherukupally (V), Chittivalasa (SAO)
Bhogapuram (M),
Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakin ada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "INCENTIVE SCHEMES" submitted by THOTAPALLI JYOTHSNA (20Q71E0083) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam isa record of Bonafide work carried out under my guidance and supervision.

AVANTATEST

E OF ENGG. & TECH

Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M) Vizianagaram (Dist.)-531162

Ramya. PROJECT GUIDE

Mrs. K. Ramya Krishna

HEAD OF THE DEPARTMENT

V. Sai Porasanth

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



### CERTIFICATE

This is to certify that project report entitled "MUTUAL FUNDS IN INDIA" submitted by VADLAMUDI SAI KRISHNA (20Q71E0086) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

AVAN (External Example)

AVAN (HI INSTITUTE OF ENGG & TECH
Cherukupally (V), Chittivalasa (SAO)

Bhogapuram (M),

Vizianagaram (Dist.)-531162

Dr. V. SAI PRASANTH

HEAD OF THE DEPARTMENT

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "CONSUMER BEHAVIOUR TOWARDS SAMSUNG" submitted by YANDRA SATISH (20Q71E0087) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Mr. S. SUMANDATTA

HEAD OF THE DEPARTMENT

1. Sai Perasonth.

Dr. V. SAI PRASANTH

(External Mexaminer)
AVANTHI INSTITUTE OF ENGG. & TECH
Cherukupally (V), Chittivalasa (SAO)
Bhogapuram (M),
Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



### CERTIFICATE

This is to certify that project report entitled "EMPLOYEE ENGAGEMENT POLICIES" submitted by KILARI MOUNIKA (20Q71E0088) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

Dr. V. SAI PRASANTH

HEAD OF THE DEPARTMENT

Dr. V. SAI PRASANTH

Cherukupally (V), Chittivalasa (SAO)

Bhogapuram (M),

Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



### **CERTIFICATE**

This is to certify that project report entitled "EMPLOYEE ENGAGEMENT" submitted by MENTI ADITYA (20Q71E0090) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Mrs. K. Ramya Krishna

HEAD OF THE DEPARTMENT

V. Lai Perasanth.

Dr. V. SAI PRASANTH

(External Examiner)

AVANTHI INSTITUTE OF ENGG. & TECH

Cherukupally (V). Chittivalasa (SAO)

Bhogapuram (M),

Vizianagaram (Dist.)-531162

**DEPARTMENT OF MANAGEMENT STUDIES** 

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



### CERTIFICATE

This is to certify that project report entitled "MUTUAL FUNDS IN PUBLIC AND PRIVATE SECTOR" submitted by BURADA PAVAN KUMAR (20Q71E0091) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Miss. K. SWETHA

HEAD OF THE DEPARTMENT

Dr. V. SAI PRASANTH

(External Examiner)

AVANTHI INSTITUTE OF ENGG & TECH
Cherukupally (V), Chittivalasa (SAO)

Bhogapuram (M),

Vizianagaram (Dist.)-531162

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to JNTUK, Kakinada)

Accredited by NAAC with "B++" Grade

Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal),

Vizianagaram -531162.



#### CERTIFICATE

This is to certify that project report entitled "SOCIAL MEDIA MARKETING" submitted by NAGABHUSHAN REDDY (20Q71E0094) in partial fulfillment of the requirements for the awards of the degree of MASTER OF BUSINESS ADMINISTRATION of Avanthi Institute of Engineering and Technology, Visakhapatnam is a record of Bonafide work carried out under my guidance and supervision.

PROJECT GUIDE

Mr. T. SRINIVÁS

HEAD OF THE DEPARTMENT

Dr. V. SAI PRASANTH

AVANTHICKS PROTECTION & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagarem (Dist.)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)
NAAC "B++" Accredited Institute
Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.
www.aietta.ac.in, principal@aietta.ac.in

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Admitted Batch: 2019 Academic Year: 2021-22

The III B.Tech students of Computer Science and Engineering have undergone Internship training from 01.11.2021 to 13.11.2021.

S.	Regd.		Title of the	
No.	Number	Name of the Student	Internship	Organization
1	19Q71A0501	BHAGYA SRI ARIKATHOTA	AUTOMATION	INSPIREDGE
2	19Q71A0502	AAVU UDAYKIRAN	AUTOMATION	INSPIREDGE
_		ABHISHEK DANIEL		•
3	19Q71A0503	MANGALAGIRI	AUTOMATION	INSPIREDGE
4	19Q71A0505	A. ROHITH	AUTOMATION	INSPIREDGE
5	19Q71A0506	ALLIMALLI ANITHA JYOTHI	AUTOMATION	INSPIREDGE
6	19Q71A0507	ALLIPURAPU TARUN CHAKRI	AUTOMATION	INSPIREDGE
7	19Q71A0508	ANIRUDH PATNAIK	AUTOMATION	INSPIREDGE
8	19Q71A0509	A SHIVAMANI KUMAR	AUTOMATION	INSPIREDGE
9	19Q71A0510	ATMURI MONICANJALI	AUTOMATION	INSPIREDGE
10	19Q71A0511	AYYALA SAI JYOTHIRMAYI	AUTOMATION	INSPIREDGE
11	19Q71A0512	MANOHAR BADANA	AUTOMATION	INSPIREDGE
12	19Q71A0513	BADDI UMESH CHANDRA	AUTOMATION	INSPIREDGE
13	19Q71A0514	BADIREDDI GIRUA PRIYA	AUTOMATION	INSPIREDGE
14	19Q71A0515	SURENDRA	AUTOMATION	INSPIREDGE
1.5	19Q71A0516	BANDARU YASWANTH	ATTECN (APPLOY)	**************************************
15		KUMAR	AUTOMATION	INSPIREDGE
16	19Q71A0517	BANTUPALLI SAI KUMAR	AUTOMATION	INSPIREDGE
17	19Q71A0518	BEHARA POOJITHA	AUTOMATION	INSPIREDGE
18	19Q71A0519	BENDALAM RAM KUMAR	AUTOMATION	INSPIREDGE
19	19Q71A0520	BHAMIDIPATI ESWARA NAGA VENKATESH	AUTOMATION	INSPIREDGE
17	13 Q / 1110520	BILLKURTHI SATWIK RATAN	7101011111011	MADE INCEDED
20	19Q71A0521	KUMAR	AUTOMATION	INSPIREDGE
21	19Q71A0522	BOLE PRIYANKA	AUTOMATION	INSPIREDGE
22	19Q71A0524	BONI ARAVIND	AUTOMATION	INSPIREDGE
23	19Q71A0525	BOTCHA SANGHAVI	AUTOMATION	INSPIREDGE
24	19Q71A0526	BOTU KEERTHANA	AUTOMATION	INSPIREDGE
25	19Q71A0527	B SAI RESHMADEVI	AUTOMATION	INSPIREDGE
26	19Q71A0528	CHEEPURUPALLI MANIKANTA	AUTOMATION	INSPIREDGE
27	19Q71A0529	CHEMITI SWATHI KIRAN	AUTOMATION	INSPIREDGE
20	19Q71A0530	CHENNUBOINA SAISANDEEP		
28		KUMAR	AUTOMATION	INSPIREDGE
29	19Q71A0531	CHETLA NIKHIL VENKAT REDDY	AUTOMATION	INSPIREDGE
				<del>-</del>





(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

	1.000.000	CITITETE		
30	19Q71A0532	CHIKKALA KUSUMA	AUTOMATION	INSPIREDGE
31	19Q71A0534	CHILLA SRINIVAS REDDY	AUTOMATION	INSPIREDGE
32	19Q71A0535	CHILLA UDAY SANKAR REDDY	A LITTON (A TYON)	BIODIDEDCE
33	1007140526		AUTOMATION	INSPIREDGE
34	19Q71A0536	CHANDU CHARAN TEJA	AUTOMATION	INSPIREDGE
35	19Q71A0537	CHINNARI PREETHI CHINTHA KRISHNAKUMARI	AUTOMATION	INSPIREDGE
	19Q71A0538		AUTOMATION	INSPIREDGE
36	19Q71A0539	CHIPPADA DEEPIKA	AUTOMATION	INSPIREDGE
37	19Q71A0540	NIHARIKA DADI	AUTOMATION	INSPIREDGE
38	19Q71A0541	DARAPU SIRISHA	AUTOMATION	INSPIREDGE
39	19Q71A0542	DAS SANDEEP KUMAR	AUTOMATION	INSPIREDGE
40	19Q71A0543	D.YERNI KUMAR	AUTOMATION	INSPIREDGE
41	19Q71A0544	DASIREDDI SRIKAR	AUTOMATION	INSPIREDGE
42	19Q71A0545	DEEVI VIMALESH	AUTOMATION	INSPIREDGE
43	19Q71A0546	DEGALA SATYA VARDHAN	AUTOMATION	INSPIREDGE
44	19Q71A0547	D. SAI DINESH	AUTOMATION	INSPIREDGE
45	19Q71A0548	DUVVU BIIAVANI	AUTOMATION	INSPIREDGE
46	19Q71A0549	ERUSU VENKATESH	AUTOMATION	INSPIREDGE
47	19Q71A0550	GANDHAM VAMSI	AUTOMATION	INSPIREDGE
48	19Q71A0551	GANTA TRILOK	AUTOMATION	INSPIREDGE
49	19Q71A0552	GATTEREDDY MANI RAJU	AUTOMATION	INSPIREDGE
50	19Q71A0553	SUNEEL SANKAR GOKEDA	AUTOMATION	INSPIREDGE
51	19Q71A0554	GOLLA HARIKA.	AUTOMATION	INSPIREDGE
52	19Q71A0555	GORLE HARITHA	AUTOMATION	INSPIREDGE
53	19Q71A0556	GRANDHI SWATHI	AUTOMATION	INSPIREDGE
54	19Q71A0557	GURAJADA KRISHNAVENI	AUTOMATION	INSPIREDGE
55	19Q71A0558	GURUGUBILLI SRIHARSHA	AUTOMATION	INSPIREDGE
56	19Q71A0559	HARI KRISHNA KONDALA	AUTOMATION	INSPIREDGE
57	19Q71A055I0	VELAGA LALITHA DEVI	AUTOMATION	INSPIREDGE
58	19Q71A0560	HARI VENKATESH	AUTOMATION	INSPIREDGE
	,	HEROLD JOHNA ANNAM		2,02,200
59	19Q71A0561	DEVULA	AUTOMATION	INSPIREDGE
60	19Q71A0562	INDUPURI SANDYA	AUTOMATION	INSPIREDGE
61	19Q71A0564	JAYA SRAVANI TEPPALA	AUTOMATION	INSPIREDGE
62	19Q71A0565	KADAM PRAMODH	AUTOMATION	INSPIREDGE
63	19Q71A0566	KALLA DHARANI	AUTOMATION	INSPIREDGE
64	19Q71A0567	KALLEPALLI SAI SAMPATH	AUTOMATION	INSPIREDGE
65	19Q71A0568	KALLIPILLI LOKESH	AUTOMATION	INSPIREDGE
66	19Q71A0569	KARRI SAI SUSMITHA	AUTOMATION	INSPIREDGE
67	19Q71A0570	KARRI VAMSI	AUTOMATION	INSPIREDGE
68	19Q71A0571	VENKAT REDDY	AUTOMATION	INSPIREDGE
69	19Q71A0572	KATHILI GANESH	AUTOMATION	INSPIREDGE
<u> </u>	*> <11750017	A A A A A A A A A A A A A A A A A A A	ACTOMATION	TABLEMENCE



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)
NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

70	19Q71A0573	KILAPARTHI ANILKUMAR	AUTOMATION	INSPIREDGE
71	19Q71A0574	KODURU GREESHMA	AUTOMATION	INSPIREDGE
72	19Q71A0576	KOLLI YAMINI	AUTOMATION	INSPIREDGE
73	19Q71A0577	KOLLI YAMINI	AUTOMATION	INSPIREDGE
74	19Q71A0578	KOMINENI BHAVIKA	AUTOMATION	INSPIREDGE
_ 75	19Q71A0579	KORADA GANESH	AUTOMATION	INSPIREDGE
76	19Q71A0580	KORADA VENKATA ABYAS	AUTOMATION	INSPIREDGE
77	19Q71A0581	K VENKATA ADITYA SATYA SAI GIRISH	AUTOMATION	INSPIREDGE
78	19Q71A0582	KOYYANA TARUN KUMAR	AUTOMATION	INSPIREDGE
79	19Q71A0584	SAI KRISHNA	AUTOMATION	INSPIREDGE
80	19Q71A0585	GEETHASRI HARIKA LAGUDU	AUTOMATION	INSPIREDGE
81	19Q71A0586	LANDA JANARDHANA RAD	AUTOMATION	INSPIREDGE
82	19Q71A0587	LANKA GAYATRI	AUTOMATION	INSPIREDGE
83	19O71A0588	LANKA YASHWANTH	AUTOMATION	INSPIREDGE
84	19Q71A0589	LENKA GANESH KUMAR	AUTOMATION	INSPIREDGE
<u> </u>	172,1110503	M VENKATA KAMESWARI SAI	HOTOMETHON	INSTINCTOR
85	19Q71A0590	SREEJA	AUTOMATION	INSPIREDGE
86	19Q71A0591	SAI SUMANTH	AUTOMATION	INSPIREDGE
87	19Q71A0593	МАЈЛ КАЈАВАВИ	AUTOMATION	INSPIREDGE
88	19Q71A0594	M SURYA YADAV	AUTOMATION	INSPIREDGE
89	19Q71A0595	MANDALA TULASI PRASAD	AUTOMATION	INSPIREDGE
90	19Q71A0596	MANGA ROHITH KUMAR	AUTOMATION	INSPIREDGE
	19Q71A0597	MANTHA P E SREERAM		
91		BHARADWAJ	AUTOMATION	INSPIREDGE
92	19Q71A0598	MARGANA VIJAY SAI KUMAR	AUTOMATION	INSPIREDGE
93	19Q71A0599	MARUKURTHI SAIKUMAR	AUTOMATION	INSPIREDGE
94	19Q71A05A1	MATURU HEMA LATHA	AUTOMATION	INSPIREDGE
95	19Q71A05A2	MEDEDHI SAI RAVI TEJA	AUTOMATION	INSPIREDGE
96	19Q71A05A3	METTA SAIKIRAN	AUTOMATION	INSPIREDGE
97	19Q71A05A4	MODALAVALASA ANIL	AUTOMATION	INSPIREDGE
98	19Q71A05A5	HARI KRISHNA MOLLI	AUTOMATION	INSPIREDGE
99	19Q71A05A6	JAHNAVI MONGAM	AUTOMATION	INSPIREDGE
100	19Q71A05A7	MUDIYAM NAGACHANDANA	AUTOMATION	INSPIREDGE
101	19Q71A05A8	MUKALA ANUSHA	AUTOMATION	INSPIREDGE
102	19Q71A05A9	MULUMUDI SAI JYOTESH	AUTOMATION	INSPIREDGE
103	19Q71A05B0	NAGOTHI GANESH	AUTOMATION	INSPIREDGE
104	19Q71A05B1	NAGOTHI SAI TARUN	AUTOMATION	INSPIREDGE
105	19Q71A05B2	NAKKA VAMSI	AUTOMATION	INSPIREDGE
106	19Q71A05B4	NALLANI PREETHI	AUTOMATION	INSPIREDGE
107	19Q71A05B5	NAMBARI VENKATA DEVAKI	AUTOMATION	INSPIREDGE
108	19Q71A05B6	NAMMI KUMAR RAM PAVAN	AUTOMATION	INSPIREDGE
109	19Q71A05B7	NAREM HYNDAVI	AUTOMATION	INSPIREDGE

Avanthi Institute of Engineering and Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)
NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, principal@aietta.ac.in

110	19Q71A05B8	NEELAPU NARASIMHA	AUTOMATION	INSPIREDGE
111	19Q71A05B9	NETHINTI RUTHU PAVAN	AUTOMATION	INSPIREDGE
112	19Q71A05C0	NIMMAKAYALA MOUNIKA	AUTOMATION	INSPIREDGE
		NIRUJOGI VENKATA SAI		
113	19Q71A05C1	PAVAN	AUTOMATION	INSPIREDGE
114	19Q71A05C2	NOWDURI SAI SANDHYA RANI	AUTOMATION	INSPIREDGE
115	19Q71A05C3	PADANAIK PRUDHVI	AUTOMATION	INSPIREDGE
116	19Q71A05C4	PALAKOLLU TULASI	AUTOMATION	INSPIREDGE
117	19Q71A05C5	JAHNAVI PALAVALASA	AUTOMATION	INSPIREDGE
118	19Q71A05C6	UDAY SRINIVAS	AUTOMATION	INSPIREDGE
119	19Q71A05C7	PASAPULETI SRINUBABU	AUTOMATION	INSPIREDGE
1	19Q71A05C8	PASUPUREDDI KRISHNA		
120		VAMSI	AUTOMATION	INSPIREDGE
121	19Q71A05C9	PATNANA ROSHINI	AUTOMATION	INSPIREDGE
122	19Q71A05D0	PATTAPAGALU MANASWINI	AUTOMATION	INSPIREDGE
123	19Q71A05D1	ASHOK PEETALA	AUTOMATION	INSPIREDGE
124	1007140502	PENTAKOTA DIVYA	ATTENALATION	Dichinence
125	19Q71A05D2	PRATHYUSHA	AUTOMATION	INSPIREDGE
125	19Q71A05D3	PETLA DUBCA BARI	AUTOMATION	INSPIREDGE
	19Q71A05D4	PETLA DURGA RAJU	AUTOMATION	INSPIREDGE
127	19Q71A05D5	PILAY SRI SIVA SAI	AUTOMATION	INSPIREDGE
128	19Q71A05D7	PITTA POOJA	AUTOMATION	INSPIREDGE
129	19Q71A05D8	MAHESH POLAVARAPU	AUTOMATION	INSPIREDGE
130	19Q71A05D9	PONUGOTI MURALI KRISHNA	AUTOMATION	INSPIREDGE
131	19Q71A05E0	POTNURU VENU GOPAL	AUTOMATION	INSPIREDGE
132	19Q71A05E1	PUPPALA VARSHA	AUTOMATION	INSPIREDGE
133	19Q71A05E2	PUTREVU RAGHUVEER ROHIT	AUTOMATION	INSPIREDGE
134	19Q71A05E3	RAMISETTY VENKATA	A T ITON ( A TION)	BICDIDEDOE
135	19Q71A05E4	SUBBARAO RANGU BHAGYA SREE	AUTOMATION	INSPIREDGE
135	19Q71A05E5		AUTOMATION	INSPIREDGE
-	19Q71A05E6	RAVADA ADITYA	AUTOMATION	INSPIREDGE
137		RAYAPATI AVINASH	AUTOMATION	INSPIREDGE
138	19Q71A05E7	REDDI ABHINAY	AUTOMATION	INSPIREDGE
139	19Q71A05E8	REGETI JASWANTH	AUTOMATION	INSPIREDGE
140	19Q71A05E9	REVIVALIN JAISON	AUTOMATION	INSPIREDGE
141	19Q71A05F1	ROKKAM NEETHIS KUMAR	AUTOMATION	INSPIREDGE
142	19Q71A05F2	ROSHAN AROGYA RAJ POLAMARASETTY	AUTOMATION	INSPIREDGE
143	19Q71A05F3	ROUTH MOHAN	AUTOMATION	
144	19Q71A05F4	ROWTHU KARUNA	AUTOMATION	INSPIREDGE
145	19Q71A05F5	RUGADA HARIKA		INSPIREDGE
145	19Q71A05F6		AUTOMATION	INSPIREDGE
140	19Q71A05F6 19Q71A05F7	SABBI NAVYASHI SADHU DHARMARAO	AUTOMATION	INSPIREDGE
147	13Q/1E03F/	DADIO DIAKWAKAO	AUTOMATION	INSPIREDGE

Avanthi Institute of Engineering and Technology

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, principal@aietta.ac.in

7				
148	19Q71A05F8	SAHU VIKAS	AUTOMATION	INSPIREDGE
149	19Q71A05F9	SAMBANGI CHANDRA KALA	AUTOMATION	INSPIREDGE
150	19Q71A05G0	SANIVADA KIRAN KUMAR	AUTOMATION	INSPIREDGE
151	19Q71A05G1	S AMRUTHA BHAVANI	AUTOMATION	INSPIREDGE
152	19Q71A05G2	SIVALA YASWANTH	AUTOMATION	INSPIREDGE
153	19Q71A05G3	SRIMANTHULA AISHWARYA	AUTOMATION	INSPIREDGE
154	19Q71A05G4	SUDDAPU EEKSHITA	AUTOMATION	INSPIREDGE
155	19Q71A05G5	S SAMPATH MEHER ANAND	AUTOMATION	INSPIREDGE
156	19Q71A05G6	SURU SIVAKESAVA RAO	AUTOMATION	INSPIREDGE
157	19Q71A05G7	SYED NAVEEM AHMED	AUTOMATION	INSPIREDGE
158	19Q71A05G8	TADI BHARATI	AUTOMATION	INSPIREDGE
159	19Q71A05G9	TAINANA SATISH BABU	AUTOMATION	INSPIREDGE
160	19Q71A05H0	TAMADA SAI SAILESH KUMAR	AUTOMATION	INSPIREDGE
161	19Q71A05H1	THAMMINA MOULIKA	AUTOMATION	INSPIREDGE
162	19Q71A05H2	THENTU SAI RAMESH	AUTOMATION	INSPIREDGE
163	19Q71A05H3	TURUBILLI HAREESH KUMAR	AUTOMATION	INSPIREDGE
164	19Q71A05H4	VADDI SAI	AUTOMATION	INSPIREDGE
165	19Q71A05H5	VANA RAVICHANDRA	AUTOMATION	INSPIREDGE
166	19Q71A05H6	VANA SANKARARAO	AUTOMATION	INSPIREDGE
167	19Q71A05H8	VARANASI V.A.K.P SASTRY	AUTOMATION	INSPIREDGE
168	19Q71A05H9	VASUPILLI BHUVANA	AUTOMATION	INSPIREDGE
169	19Q71A05I1	VISARAPU CHAITANYA	AUTOMATION	INSPIREDGE
170	19Q71A05I2	VISWANATH VAMSI CHARAN	AUTOMATION	INSPIREDGE
171	19Q71A05I3	VODIBOINA YUVARAJ	AUTOMATION	INSPIREDGE
172	19Q71A05I4	WOONNA TARUN	AUTOMATION	INSPIREDGE
173	19Q71A05I5	YALLA MOUNIKA	AUTOMATION	INSPIREDGE
174	19Q71A05I7	YANAPU SASI KUMAR	AUTOMATION	INSPIREDGE
175	19Q71A05I8	YANDRA SATYA RAJ	AUTOMATION	INSPIREDGE
176	19Q71A05I9	YELLAPU NANDINI SAI	AUTOMATION	INSPIREDGE
177	19Q71A05J0	YOGIREDDY RAKESH	AUTOMATION	INSPIREDGE
178	19Q71A05J1	YELLAPU GREESHMIKA	AUTOMATION	INSPIREDGE
179	19Q71A05J2	S HEMANTH REDDY	AUTOMATION	INSPIREDGE
180	19Q71A05J3	GANTYADA HARITHA	AUTOMATION	INSPIREDGE
5282598		PENUMATSA AVS SATYA		
181	20Q75A0501	NARAYANA RAJU	AUTOMATION	INSPIREDGE
182	20Q75A0502	NADUPURI SAI VAMSHI	AUTOMATION	INSPIREDGE
183	20Q75A0503	ALLAM PRAVEEN	AUTOMATION	INSPIREDGE
184	20Q75A0504	SONAYALA SRAVANI	AUTOMATION	INSPIREDGE

Cenz HOD, CSE

Head of the Department

Principal

PRINCIPAL

MANTH INSTITUTE OF ENCY & TECH

Omputer Science and Engineering

AVANTHI INSTITUTE OF ENGG AN IFC Institute of Engineering and Technology ukupally (V), Chittivalasa (SAO)

Cherukupally (V), Chittivalasa (SAO),

Bhogapuram (M), Vizianagaram (D)531162



Awarded to Mr/Mrs. BHAGYA SRI ARIKATHOTA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. AAVU UDAYKIRAN for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. ABHISHEK DANIEL MANGALAGIRI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. A. ROHITH for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON

SUDFOR



Awarded to Mr/Mrs. ALLIMALLI ANITHA JYOTHI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. ALLIPURAPU TARUN CHAKRI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. ANIRUDH PATNAIK for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

DIDE OF D



Awarded to Mr/Mrs. A SHIVAMANI KUMAR for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON

DIDECTO



Awarded to Mr/Mrs. ATMURI MONICANJALI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. AYYALA SAI JYOTHIRMAYI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. MANOHAR BADANA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON

DIDECTO



Awarded to Mr/Mrs. BADDI UMESH CHANDRA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. BADIREDDI GIRUA PRIYA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. **B SURENDRA** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

DIDE OF D



Awarded to Mr/Mrs. BANDARU YASWANTH KUMAR for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. BANTUPALLI SAI KUMAR for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON



Awarded to Mr/Mrs. **BEHARA POOJITHA** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

SUDFOTO:



Awarded to Mr/Mrs. **BENDALAM RAM KUMAR** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON

SUDFOR



Awarded to Mr/Mrs. BHAMIDIPATI ESWARA NAGA VENKATESH for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. BILLKURTHI SATWIK RATAN KUMAR for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. **BOLE PRIYANKA**for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

DIDE OF D



Awarded to Mr/Mrs. **BONI ARAVIND**for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. **BOTCHA SANGHAVI** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. **BOTU KEERTHANA** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. **B SAI RESHMADEVI** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON

DIDECTO



Awarded to Mr/Mrs. CHEEPURUPALLI MANIKANTA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. CHEMITI SWATHI KIRAN for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON

DIDECTO



Awarded to Mr/Mrs. CHENNUBOINA SAISANDEEP KUMAR for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. CHETLA NIKHIL VENKAT REDDY for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. CHIKKALA KUSUMA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

SUDFOTO:



Awarded to Mr/Mrs. CHILLA SRINIVAS REDDY for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. CHILLA UDAY SANKAR REDDY for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. CHANDU CHARAN TEJA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. CHINNARI PREETHI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. CHINTHA KRISHNAKUMARI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON

- North



Awarded to Mr/Mrs. CHIPPADA DEEPIKA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. NIHARIKA DADI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. **DARAPU SIRISHA**for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON



Awarded to Mr/Mrs. DAS SANDEEP KUMAR for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

DIDECTOR



Awarded to Mr/Mrs. **D.YERNI KUMAR** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

SUDFOR



Awarded to Mr/Mrs. **DASIREDDI SRIKAR** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. **DEEVI VIMALESH** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. **DEGALA SATYA VARDHAN** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. **D. SAI DINESH** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. **DUVVU BHAVANI**for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON

DIDECTOR



Awarded to Mr/Mrs. **ERUSU VENKATESH** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON

SUDFOR



Awarded to Mr/Mrs. **GANDHAM VAMSI** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

DIDE OF D



Awarded to Mr/Mrs. **GANTA TRILOK** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON

JAC STATE



Awarded to Mr/Mrs. GATTEREDDY MANI RAJU for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. SUNEEL SANKAR GOKEDA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. **GOLLA HARIKA**for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. **GORLE HARITHA**for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON



Awarded to Mr/Mrs. **GRANDHI SWATHI** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. **GURAJADA KRISHNAVENI** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

- North



Awarded to Mr/Mrs. **GURUGUBILLI SRIHARSHA** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. HARI KRISHNA KONDALA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. HARI VENKATESH for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. HEROLD JOHNA ANNAM DEVULA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. INDUPURI SANDYA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON

DIDE OF D



Awarded to Mr/Mrs. JAYA SRAVANI TEPPALA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON

DIDECTO



Awarded to Mr/Mrs. KADAM PRAMODH for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON

DIDECTO



Awarded to Mr/Mrs. KALLA DHARANI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. KALLEPALLI SAI SAMPATH for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. KALLIPILLI LOKESH for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. KARRI SAI SUSMITHA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

DIDECTO



Awarded to Mr/Mrs. KARRI VAMSI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON



Awarded to Mr/Mrs. **K VENKAT REDDY** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

DIDE OF D



Awarded to Mr/Mrs. KATHILI GANESH for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. **KILAPARTHI ANILKUMAR** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. **KODURU GREESHMA** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON

DIDECTO



Awarded to Mr/Mrs. **KOLLI YAMINI**for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. **KOLLI YAMINI**for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. **KOMINENI BHAVIKA** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. KORADA GANESH for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON

DIDECTO



Awarded to Mr/Mrs. KORADA VENKATA ABYAS for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. K VENKATA ADITYA SATYA SAI GIRISH for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. **KOYYANA TARUN KUMAR** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. **K SAI KRISHNA** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. **GEETHASRI HARIKA LAGUDU** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. LANDA JANARDHANA RAO for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON

- North



Awarded to Mr/Mrs. LANKA GAYATRI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. LANKA YASHWANTH for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON

- North



Awarded to Mr/Mrs. LENKA GANESH KUMAR for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. M VENKATA KAMESWARI SAI SREEJA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. M SAI SUMANTH for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

DIDECTO



Awarded to Mr/Mrs. MAJJI RAJABABU
for successful completion of Internship on
AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON

DIDE OF D



Awarded to Mr/Mrs. M SURYA YADAV for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

DIDECTO



Awarded to Mr/Mrs. MANDALA TULASI PRASAD for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. MANGA ROHITH KUMAR for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

DIDECTO



Awarded to Mr/Mrs. MANTHA P E SREERAM BHARADWAJ for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON

- North



Awarded to Mr/Mrs. MARGANA VIJAY SAI KUMAR for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. MARUKURTHI SAIKUMAR for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. MATURU HEMA LATHA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. **MEDEDHI SAI RAVI TEJA** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. **METTA SAIKIRAN** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON



Awarded to Mr/Mrs. **MODALAVALASA ANIL** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON

SUDFOR



Awarded to Mr/Mrs. HARI KRISHNA MOLLI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

SUDFOTO:



Awarded to Mr/Mrs. JAHNAVI MONGAM for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. MUDIYAM NAGACHANDANA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. MUKALA ANUSHA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

SUDE OF S



Awarded to Mr/Mrs. MULUMUDI SAI JYOTESH for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. NAGOTHI GANESH for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. NAGOTHI SAI TARUN for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. NAKKA VAMSI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON

DIDE OF D



Awarded to Mr/Mrs. NALLANI PREETHI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON



Awarded to Mr/Mrs. NAMBARI VENKATA DEVAKI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. NAMMI KUMAR RAM PAVAN for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. NAREM HYNDAVI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. **NEELAPU NARASIMHA** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON

DIDECTOR



Awarded to Mr/Mrs. **NETHINTI RUTHU PAVAN** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. NIMMAKAYALA MOUNIKA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

DIDECTOR



Awarded to Mr/Mrs. NIRUJOGI VENKATA SAI PAVAN for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. **NOWDURI SAI SANDHYA RANI** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. PADANAIK PRUDHVI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. PALAKOLLU TULASI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. JAHNAVI PALAVALASA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. P UDAY SRINIVAS for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON



Awarded to Mr/Mrs. **PASAPULETI SRINUBABU** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. PASUPUREDDI KRISHNA VAMSI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

DIDECTOR



Awarded to Mr/Mrs. **PATNANA ROSHINI** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

SUDFOTO:



Awarded to Mr/Mrs. PATTAPAGALU MANASWINI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON

- North



Awarded to Mr/Mrs. **ASHOK PEETALA**for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON



Awarded to Mr/Mrs. **PENTAKOTA DIVYA PRATHYUSHA** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

DIDE OF D



Awarded to Mr/Mrs. **PENUGONDA SUBASH** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON

DIDECTO



Awarded to Mr/Mrs. **PETLA DURGA RAJU** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. PILAY SRI SIVA SAI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON

SUDFOR



Awarded to Mr/Mrs. PITTA POOJA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. MAHESH POLAVARAPU for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON

DIDECTO



Awarded to Mr/Mrs. **PONUGOTI MURALI KRISHNA** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

DIDE OF D



Awarded to Mr/Mrs. **POTNURU VENU GOPAL** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. **PUPPALA VARSHA** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON



Awarded to Mr/Mrs. PUTREVU RAGHUVEER ROHIT for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. RAMISETTY VENKATA SUBBARAO for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. RANGU BHAGYA SREE for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

JAG STATE



Awarded to Mr/Mrs. RAVADA ADITYA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. RAYAPATI AVINASH for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. **REDDI ABHINAY** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. **REGETI JASWANTH** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. **REVIVALIN JAISON** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. ROKKAM NEETHIS KUMAR for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON



Awarded to Mr/Mrs. ROSHAN AROGYA RAJ POLAMARASETTY for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. ROUTH MOHAN for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. ROWTHU KARUNA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

DIDECTO



Awarded to Mr/Mrs. RUGADA HARIKA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. SABBI NAVYASRI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

SUDFOTO:



Awarded to Mr/Mrs. SADHU DHARMARAO for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. SAHU VIKAS for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON

JAC STATE



Awarded to Mr/Mrs. SAMBANGI CHANDRA KALA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. SANIVADA KIRAN KUMAR for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. SATYAVARAPU AMRUTHA BHAVANI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON

SUDFOR



Awarded to Mr/Mrs. **SIVALA YASWANTH** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON

DIDE OF D



Awarded to Mr/Mrs. **SRIMANTHULA AISHWARYA** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. **SUDDAPU EEKSHITA** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. SSAMPATH MEHER ANAND for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. **SURU SIVAKESAVA RAO** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON

DIDECTO



Awarded to Mr/Mrs. **SYED NAVEEM AHMED** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

DIDECTO



Awarded to Mr/Mrs. **TADI BHARATI**for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. TAINANA SATISH BABU for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. TAMADA SAI SAILESH KUMAR for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. **THAMMINA MOULIKA** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. **THENTU SAI RAMESH** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. TURUBILLI HAREESH KUMAR for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. **VADDI SAI** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. VANA RAVICHANDRA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

DIDECTO



Awarded to Mr/Mrs. VANA SANKARARAO for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. VARANASI V.A.K.P SASTRY for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON



Awarded to Mr/Mrs. VASUPILLI BHUVANA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. VELAGA LALITHA DEVI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. VISARAPU CHAITANYA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON

DIDECTO



Awarded to Mr/Mrs. VISWANATH VAMSI CHARAN for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. **VODIBOINA YUVARAJ** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. **WOONNA TARUN** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. YALLA MOUNIKA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. YANAPU SASI KUMAR for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. YANDRA SATYA RAJ for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. YELLAPU NANDINI SAI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON

DIDECTOR



Awarded to Mr/Mrs. YOGIREDDY RAKESH for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOURCE PERSON

DIDECTOR



Awarded to Mr/Mrs. YELLAPU GREESHMIKA for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. **S HEMANTH REDDY** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. **GANTYADA HARITHA** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOURCE PERSON



Awarded to Mr/Mrs. PENUMATSA AVS SATYA NARAYANA RAJU for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. NADUPURI SAI VAMSHI for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMBCE PERSON



Awarded to Mr/Mrs. ALLAM PRAVEEN for successful completion of Internship on AUTOMATION

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON



Awarded to Mr/Mrs. **SONAYALA SRAVANI** for successful completion of Internship on **AUTOMATION** 

from 01-11-2021 to 13-11-2021

RESOMRCE PERSON

- North



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)
NAAC "B++" Accredited Institute
Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.
www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Admitted Batch: 2020 Academic Year: 2021-22

The II B.Tech students of Computer Science and Engineering have undergone Internship training from 28.03.2022 to 09.04.2022.

S.	Regd.		Title of the	
No.	Number	Name of the student	Internship	Organization
			INTERNET OF	
1	20Q71A0501	ABDUL SHAZEEYA	THINGS	IGIAT
		•	INTERNET OF	
2	20Q71A0502	ANDRIPILLI CHANDRA SEKHAR	THINGS	IGIAT
i			INTERNET OF	
3	20Q71A0503	ANGULURI GOPAL KRISHNA	THINGS	IGIAT
			INTERNET OF	
4	20Q71A0504	BALAGA MOUNIKA	THINGS	IGIAT
			INTERNET OF	
5	20Q71A0505	BAMMIDI JAI SANKAR KUMAR	THINGS	IGIAT
•		BHUSAYAVALASA ROHITH	INTERNET OF	
6	20Q71A0506	KUMAR	THINGS	IGIAT
			INTERNET OF	
7	20Q71A0507	BILAL KHAN	THINGS	IGIAT
			INTERNET OF	
8	20Q71A0508	BODASINGI SAI DEEPAK	THINGS	IGIAT
			INTERNET OF	
9	20Q71A0509	BONI BHARGAVI	THINGS	IGIAT
			INTERNET OF	
10	20Q71A0510	BONU ESWARARAO	THINGS	IGIAT
			INTERNET OF	
11	20Q71A0511	BOROTHU MOUNIKA	THINGS	IGIAT
			INTERNET OF	
12	20Q71A0512	MAJJI KEERTHANA	THINGS	IGIAT
			INTERNET OF	
13	20Q71A0513	CHANDAKA MANOJKUMAR	THINGS	IGIAT
		<u></u>	INTERNET OF	
14	20Q71A0514	CHITTURI NEELIMA DEVI	THINGS	IGIAT
4 41			INTERNET OF	
15	20Q71A0515	DAKETI RAMBABU	THINGS	IGIAT
1.	2007140516	D. C. D. C. D. T. T.	INTERNET OF	
16	20Q71A0516	DASARI MADHU	THINGS	IGIAT
10	20051 10515	DHARMAVARAPU LEELA	INTERNET OF	
17	20Q71A0517	PRASANTHI	THINGS	IGIAT
10	20071 40518	CANTON DILLOSSEE LEGEN TO	INTERNET OF	
18	20Q71A0518	GANTA BHAGYALAKSHMI	THINGS	IGIAT
10	20071 40540	CADARTIN IDA INCIGATA	INTERNET OF	
19	20Q71A0519	GIDUTHURI JIGISHA	THINGS	IGIAT
20	20Q71A0520	JAMI GOWTHAMI	INTERNET OF	IGIAT





(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

			THINGS	
			INTERNET OF	
21	20Q71A0521	KALLURI VENKATA SAI	THINGS	IGIAT
			INTERNET OF	
22	20Q71A0523	KETHARAJUPALLI PRASAD	THINGS	IGIAT
	•		INTERNET OF	
23	20Q71A0524	KOKKULA VENKATA DINESH	THINGS	IGIAT
			INTERNET OF	
24	20Q71A0525	KOLLANA VIVEK	THINGS	IGIAT
			INTERNET OF	
25	20Q71A0526	KONDETI NAVYA	THINGS	IGIAT
			INTERNET OF	
26	20Q71A0527	KORATANA MOULI	THINGS	IGIAT
0.7	0005140500	TOTAL A GOTTONYAN COAT	INTERNET OF	
27	20Q71A0528	KOTALA GOWTHAM SAI	THINGS	IGIAT
20	20071 40500	T AND AT ANALYSIS AND AND	INTERNET OF	
28	20Q71A0529	LANKALAPALLI LAVANKUMAR	THINGS	IGIAT
29	20071 4 0520	MACHADI A CERTILA COL	INTERNET OF	TOYLO
29	20Q71A0530	MACHARLA GEETHA SRI	THINGS	IGIAT
30	20Q71A0531	MADDILA GOWTHAMI	INTERNET OF	TOTAT
30	20Q/1A0551	MADDILA GOW HAMI	THINGS	IGIAT
31	20Q71A0532	KANKANA HARISH	INTERNET OF	TOTAT
31	20Q71A0332	KANKANA HARISH	THINGS INTERNET OF	IGIAT
32	20Q71A0533	MARADANA SAI MOHITH	THINGS	IGIAT
	20Q11A0333	WARADANA SAI WOIIIII	INTERNET OF	IOIAI
33	20Q71A0534	MONGAM VENKAT RAVI TEJA	THINGS	IGIAT
55	20071710331	WASHINGTON VERNEST WAY TEST	INTERNET OF	IOM
34	20Q71A0535	MYLAPALLI APPALARAJU	THINGS	IGIAT
		NADIGATLA B V SAI DURGA	INTERNET OF	
35	20Q71A0536	PRASAD	THINGS	IGIAT
			INTERNET OF	
36	20Q71A0537	NEDUNURI KAVYA SRI	THINGS	IGIAT
	-		INTERNET OF	
37	20Q71A0538	NEELI GOWTHAM	THINGS	IGIAT
			INTERNET OF	
38	20Q71A0539	NEMALA MANIKANTA	THINGS	IGIAT
			INTERNET OF	
39	20Q71A0540	POTABATTULA DURGA	THINGS	IGIAT
			INTERNET OF	
40	20Q71A0541	PULLAGORU AJAY KUMAR	THINGS	IGIAT
			INTERNET OF	
41	20Q71A0542	RAMINENI ISRAEL	THINGS	IGIAT
] .			INTERNET OF	
42	20Q71A0543	SAINI PUNEETH KRISHNA	THINGS	IGIAT
		SIGIREDDI NAGA VENKATA SAI	INTERNET OF	
43	20Q71A0544	SIRISHA	THINGS	IGIAT
44	20Q71A0545	TELUKULA ROHITH	INTERNET OF	IGIAT





(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)
NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, principal@aietta.ac.in

			THINGS	
45	20071 4 0546	WATAR ARTICIPITA WIRACAR	INTERNET OF	TOTATE
43	20Q71A0546	VAJARAPU GIRIJA KUMARI	THINGS	IGIAT
46	20071 40547	VELCITIBINIA CENDO A DADU	INTERNET OF	TOTAT
40	20Q71A0547	VELCHURI NAGENDRA BABU	THINGS	IGIAT
47	20Q71A0548	VENKATA PAVAN CHARITESH NARRA	INTERNET OF THINGS	ICIAT
<del> / -</del>	200/11/10040	NANKA	INTERNET OF	IGIAT
48	20Q71A0549	PANDAVA CHARAN	THINGS	IGIAT
"	200/1110515	THUDALY IX CHICARTA	INTERNET OF	IOLAI
49	20Q71A0550	SIRUSOLLA VENKATA TEJA	THINGS	IGIAT
· · ·			INTERNET OF	
50	20Q71A0551	GONDU SURESH	THINGS	IGIAT
			INTERNET OF	
51	20Q71A0552	KORATANA SANTHAKUMARI	THINGS	IGIAT
			INTERNET OF	
52	20Q71A0553	UPPALA SRAVYA	THINGS	IGIAT
			INTERNET OF	
53	20Q71A0554	SINKA DIVYA	THINGS	IGIAT
			INTERNET OF	
54	20Q71A0555	CHEEDI PAVAN KUMAR	THINGS	IGIAT
			INTERNET OF	
55	20Q71A0556	LABHALA DIVAKAR	THINGS	IGIAT
	000011000	THE A TERM OF LOTT THE A TERM	INTERNET OF	
56	20Q71A0557	INDRAJEET SINGH YADAV	THINGS	IGIAT
57	20071 40559	DANITUDII I I CIMANII	INTERNET OF	ICIAT
3/	20Q71A0558	BANTUBILLI SIVANI	THINGS INTERNET OF	IGIAT
58	20Q71A0559	MOHAMMAD NAEEMUDDIN	THINGS	IGIAT
	200/1110333	MOTAMMAD NALEMODDIN	INTERNET OF	IOIAI
59	20Q71A0560	BODROTHU VINEETHA	THINGS	IGIAT
<u> </u>	2000.1110000		INTERNET OF	101111
60	20Q71A0561	BURIDI GIRIJESH	THINGS	IGIAT
			INTERNET OF	
61	20Q71A0562	CHALICHEEMA RAMAKRISHNA	THINGS	IGIAT
		,	INTERNET OF	
62	20Q71A0563	CHITIKINA SWAPNA PRIYA	THINGS	IGIAT
			INTERNET OF	
63	20Q71A0564	P TULASI PRASHANTI	THINGS	IGIAT
			INTERNET OF	
64	20Q71A0565	DARAPU HARI PRASAD	THINGS	IGIAT
			INTERNET OF	
65	20Q71A0566	DOGGA ASHA	THINGS	IGIAT
	000000	DY107 0 . YYY	INTERNET OF	
66	20Q71A0567	DUSI SAHITYALAKSHMI	THINGS	IGIAT
	20071 4 05 60	PAZANINI TARIDI TELE	INTERNET OF	
67	20Q71A0568	EMANDI TARUN TEJA	THINGS	IGIAT
68	20Q71A0569	ENDUVA LOKESWARA RAO	INTERNET OF	IGIAT



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

			THINGS	T
69	20Q71A0570	GADI JAYA RAM	INTERNET OF THINGS	IGIAT
70	20Q71A0571	GANASULA AISHWARYA	INTERNET OF THINGS	IGIAT
71	20Q71A0572	GOGULA ANUSHA	INTERNET OF THINGS	IGIAT
72	20Q71A0573	GOKA KUSUMA	INTERNET OF THINGS	IGIAT
73	20Q71A0574	GOKITA SRI VIDYA	INTERNET OF THINGS	IGIAT
74	20Q71A0575	GOMPA MOUNICA	INTERNET OF THINGS	IGIAT
75	20Q71A0576	GORLI SHARANYA	INTERNET OF THINGS	IGIAT
76	20Q71A0577	GURANA BHAVANI	INTERNET OF THINGS	IGIAT
77	20Q71A0578	KARRI CHITRA SWARUPA	INTERNET OF THINGS	IGIAT
78	20Q71A0579	KETHARAJUPALLI PRAVEEN KUMAR	INTERNET OF THINGS	IGIAT
79	20Q71A0580	KILAPARTHI TEJA	INTERNET OF THINGS	IGIAT
80	20Q71A0581	KONA DEEPAK	INTERNET OF THINGS	IGIAT
81	20Q71A0582	KONA MOSES FINNY	INTERNET OF THINGS	IGIAT
82	20Q71A0583	KOTA VANDANA	INTERNET OF THINGS	IGIAT
83	20Q71A0584	KOTALA SAMPATH SAI	INTERNET OF THINGS	IGIAT
84	20Q71A0585	LINGALA HEMANTH KUMAR	INTERNET OF THINGS	IGIAT
85	20Q71A0586	MALLA SNEHA	INTERNET OF THINGS	IGIAT
86	20Q71A0587	MALLIPALA VARSHINI	INTERNET OF THINGS	IGIAT
87	20Q71A0588	BANDARU SUDHEER KUMAR	INTERNET OF THINGS	IGIAT
88	20Q71A0589	MUPPIDI DHANUSH	INTERNET OF THINGS	IGIAT
89	20Q71A0590	NADIPALLI ANJALI	INTERNET OF THINGS	IGIAT
90	20Q71A0591	NAMBURI LAVANYA	INTERNET OF THINGS	IGIAT
91	20Q71A0592	NANDISA DEVI	INTERNET OF THINGS	IGIAT
92	20Q71A0593	NARAYANASETTI ANJALI	INTERNET OF	IGIAT

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)
NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

			THINGS	
			INTERNET OF	
93	20Q71A0594	ODIBOYINA SAMUEL RAJU	THINGS	IGIAT
		PADALA VENKATA	INTERNET OF	
94	20Q71A0595	KARTHIKEYA REDDY	THINGS	IGIAT
		PANTULA VISWANADHA SAI	INTERNET OF	
95	20Q71A0596	PRASHANTH	THINGS	IGIAT
			INTERNET OF	
96	20Q71A0597	PILLI DILEEP REDDY	THINGS	IGIAT
			INTERNET OF	
97	20Q71A0598	PONNADA LOKESH	THINGS	IGIAT
00	2005110500		INTERNET OF	
98	20Q71A0599	POTHALA RAMYA	THINGS	IGIAT
00	20071 405 40	DYIDI GITA I DIY	INTERNET OF	
99	20Q71A05A0	PYDI SHALINI	THINGS	IGIAT
100	2007140641	DANGER CONTINUES DAT	INTERNET OF	**************************************
100	20Q71A05A1	RAYUDU MOHITH PHANI RAJ	THINGS	IGIAT
101	20Q71A05A2	REDDI ASHA SHRI	INTERNET OF	TOTAT
101	20Q/1A03A2	REDDI ASHA SHRI	THINGS	IGIAT
102	20Q71A05A3	SAI SUMANTH REDDY NEELAPU	INTERNET OF THINGS	IGIAT
102	2007170373	BAI SOMAINTI REDDI NEELAFO	INTERNET OF	IGIAI
103	20Q71A05A4	SANKRANA RAVI TEJA	THINGS	IGIAT
100	200711103711	DINGRAL TO THE STATE OF THE STA	INTERNET OF	IOIAI
104	20Q71A05A5	SEELA GAYATHRI	THINGS	IGIAT
	20011100110		INTERNET OF	IOIAI
105	20Q71A05A6	SWETHA SREEE PAMPANA	THINGS	IGIAT
		THORLAKONDA BHANU	INTERNET OF	10111
106	20Q71A05A7	SANKAR	THINGS	IGIAT
		VARRE UMA SHANKAR	INTERNET OF	
107	20Q71A05A8	BHARGAV	THINGS	IGIAT
			INTERNET OF	
108	20Q71A05A9	YALLA JYOSHNIKA	THINGS	IGIAT
			INTERNET OF	
109	20Q71A05B0	YERRAGUNTLA HEMA LATHA	THINGS	IGIAT
			INTERNET OF	
110	20Q71A05B1	ADHIKARI KARTHIK	THINGS	IGIAT
	200511255		INTERNET OF	
111	20Q71A05B2	CHIRIKI NAVEEN	THINGS	IGIAT
112	20071 4 0272	JAJULA SURYA NOOKA	INTERNET OF	
112	20Q71A05B3	PRIYANKA	THINGS	IGIAT
113	20Q71A05B4	DATTANIZICAT	INTERNET OF	ICILATE
113	20Q/IAU3D4	BALLANKI SAI	THINGS	IGIAT
114	20Q71A05B5	BANDI SAIKUMAR	INTERNET OF THINGS	ICIAT
11-1	70(/ IMUJUJ	DAIGH SAIRUMAR	INTERNET OF	IGIAT
115	20Q71A05B6	BESETTI SURENDRA	THINGS	IGIAT
116	20Q71A05B7	PINNINTI SANDEEPNAIDU		
110	たいべ ( エロハンコ)	THIMINT DAINDECLIMAIDO	INTERNET OF	IGIAT



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162.

www.aietta.ac.in, principal@aietta.ac.in

117 20Q71A05B8 BODAPATI ABHISHEK VARMA INTERNET OF THINGS IGIAT  118 20Q71A05B9 TATTA MADHU PRASANTHI THINGS IGIAT  119 20Q71A05C0 KRISHNA INTERNET OF THINGS IGIAT  120 20Q71A05C1 BORRA MOUNIKA INTERNET OF THINGS IGIAT  121 20Q71A05C2 BUGATA ASWINI THINGS IGIAT  122 20Q71A05C3 DASARI SRAVANI INTERNET OF THINGS IGIAT  123 20Q71A05C4 GORLE PRASAD INTERNET OF THINGS IGIAT  124 20Q71A05C5 GORLE SNEHA INTERNET OF THINGS IGIAT  125 20Q71A05C6 GUDIYA KUMARI INTERNET OF THINGS IGIAT  126 20Q71A05C6 GULIPALLI HEMALATHA INTERNET OF THINGS IGIAT  127 20Q71A05C8 GUNTAPALLI CHAITANYA INTERNET OF THINGS IGIAT  128 20Q71A05C9 KALAMATA SHIVAJI THINGS IGIAT  129 20Q71A05D0 KALLA GOWRI SANKAR THINGS IGIAT  130 20Q71A05D1 KANDULA PRAMOD KUMAR INTERNET OF THINGS IGIAT  131 20Q71A05D3 KARROTHU SAI PRASANNA INTERNET OF THINGS IGIAT  132 20Q71A05D3 KARROTHU SAI PRASANNA INTERNET OF THINGS IGIAT  131 10 20Q71A05D3 KARROTHU SAI PRASANNA INTERNET OF THINGS IGIAT  131 10 10 10 10 10 10 10 10 10 10 10 10 10				THINGS	
117   20Q71A05B8   BODAPATI ABHISHEK VARMA					
118   20Q71A05B9   TATTA MADHU PRASANTHI	117	20O71A05B8	BODAPATI ABHISHEK VARMA	· ·	IGIAT
118   20Q71A05B9   TATTA MADHU PRASANTHI					
119   20Q71A05C0   BONAM SURYA SIVA RAMA   INTERNET OF THINGS   IGIAT     120   20Q71A05C1   BORRA MOUNIKA   INTERNET OF THINGS   IGIAT     121   20Q71A05C2   BUGATA ASWINI   INTERNET OF THINGS   IGIAT     122   20Q71A05C3   DASARI SRAVANI   INTERNET OF THINGS   IGIAT     123   20Q71A05C4   GORLE PRASAD   INTERNET OF THINGS   IGIAT     124   20Q71A05C5   GORLE SNEHA   INTERNET OF THINGS   IGIAT     125   20Q71A05C6   GUDIYA KUMARI   INTERNET OF THINGS   IGIAT     126   20Q71A05C7   GULIPALLI HEMALATHA   INTERNET OF THINGS   IGIAT     127   20Q71A05C8   GUNTAPALLI CHAITANYA   THINGS   IGIAT     128   20Q71A05C9   KALAMATA SHIVAJI   INTERNET OF THINGS   IGIAT     129   20Q71A05D0   KALLA GOWRI SANKAR   INTERNET OF THINGS   IGIAT     130   20Q71A05D1   KANDULA PRAMOD KUMAR   INTERNET OF THINGS   IGIAT     131   20Q71A05D3   KARROTHU SAI PRASANNA   INTERNET OF THINGS   IGIAT     132   20Q71A05D3   KARROTHU SAI PRASANNA   INTERNET OF THINGS   IGIAT     131   INTERNET OF THINGS   IGIAT     132   20Q71A05D3   KARROTHU SAI PRASANNA   INTERNET OF THINGS   IGIAT     134   INTERNET OF THINGS   IGIAT     135   20Q71A05D3   KARROTHU SAI PRASANNA   INTERNET OF THINGS   IGIAT     136   INTERNET OF THINGS   IGIAT     137   138   20Q71A05D3   KARROTHU SAI PRASANNA   INTERNET OF THINGS   IGIAT     134   135   135   135   135   135   135   135     135   20Q71A05D3   KARROTHU SAI PRASANNA   INTERNET OF THINGS   IGIAT     136   137   1	118	20Q71A05B9	TATTA MADHU PRASANTHI	1	IGIAT
119   20Q71A05C0   KRISHNA			BONAM SURYA SIVA RAMA		
120   20Q71A05C1   BORRA MOUNIKA	119	20Q71A05C0	KRISHNA		IGIAT
121   20Q71A05C2   BUGATA ASWINI				INTERNET OF	
121 20Q71A05C2 BUGATA ASWINI THINGS IGIAT  122 20Q71A05C3 DASARI SRAVANI THINGS IGIAT  123 20Q71A05C4 GORLE PRASAD THINGS IGIAT  124 20Q71A05C5 GORLE SNEHA INTERNET OF THINGS IGIAT  125 20Q71A05C6 GUDIYA KUMARI THINGS IGIAT  126 20Q71A05C7 GULIPALLI HEMALATHA THINGS IGIAT  127 20Q71A05C8 GUNTAPALLI CHAITANYA THINGS IGIAT  128 20Q71A05C9 KALAMATA SHIVAJI THINGS IGIAT  129 20Q71A05D0 KALLA GOWRI SANKAR THINGS IGIAT  130 20Q71A05D1 KANDULA PRAMOD KUMAR THINGS IGIAT  131 20Q71A05D2 KANITHI TEJASRI THINGS IGIAT  132 20Q71A05D3 KARROTHU SAI PRASANNA THINGS IGIAT  1NTERNET OF THINGS IGIAT	120	20Q71A05C1	BORRA MOUNIKA	THINGS	IGIAT
122   20Q71A05C3   DASARI SRAVANI   THINGS   IGIAT				INTERNET OF	
122   20Q71A05C3   DASARI SRAVANI   THINGS   IGIAT	121	20Q71A05C2	BUGATA ASWINI	THINGS	IGIAT
123   20Q71A05C4   GORLE PRASAD   INTERNET OF THINGS   IGIAT     124   20Q71A05C5   GORLE SNEHA   INTERNET OF THINGS   IGIAT     125   20Q71A05C6   GUDIYA KUMARI   INTERNET OF THINGS   IGIAT     126   20Q71A05C7   GULIPALLI HEMALATHA   INTERNET OF THINGS   IGIAT     127   20Q71A05C8   GUNTAPALLI CHAITANYA   THINGS   IGIAT     128   20Q71A05C9   KALAMATA SHIVAJI   THINGS   IGIAT     129   20Q71A05D0   KALLA GOWRI SANKAR   THINGS   IGIAT     130   20Q71A05D1   KANDULA PRAMOD KUMAR   INTERNET OF THINGS   IGIAT     131   20Q71A05D2   KANITHI TEJASRI   INTERNET OF THINGS   IGIAT     132   20Q71A05D3   KARROTHU SAI PRASANNA   THINGS   IGIAT     1NTERNET OF THINGS   IGIAT     1N		•		INTERNET OF	
123 20Q71A05C4 GORLE PRASAD  124 20Q71A05C5 GORLE SNEHA  125 20Q71A05C6 GUDIYA KUMARI  126 20Q71A05C7 GULIPALLI HEMALATHA  127 20Q71A05C8 GUNTAPALLI CHAITANYA  128 20Q71A05C9 KALAMATA SHIVAJI  129 20Q71A05D0 KALLA GOWRI SANKAR  130 20Q71A05D1 KANDULA PRAMOD KUMAR  131 20Q71A05D2 KANITHI TEJASRI  132 20Q71A05D3 KARROTHU SAI PRASANNA  134 THINGS IGIAT  135 IGIAT  176 INTERNET OF  177 THINGS IGIAT  178 INTERNET OF  179 INTERNET OF  180 INTERNET OF	122	20Q71A05C3	DASARI SRAVANI	THINGS	IGIAT
124 20Q71A05C5 GORLE SNEHA  125 20Q71A05C6 GUDIYA KUMARI  126 20Q71A05C7 GULIPALLI HEMALATHA  127 20Q71A05C8 GUNTAPALLI CHAITANYA  128 20Q71A05C9 KALAMATA SHIVAJI  129 20Q71A05D0 KALLA GOWRI SANKAR  130 20Q71A05D1 KANDULA PRAMOD KUMAR  131 20Q71A05D2 KANITHI TEJASRI  132 20Q71A05D3 KARROTHU SAI PRASANNA  INTERNET OF THINGS IGIAT				INTERNET OF	
124 20Q71A05C5 GORLE SNEHA  125 20Q71A05C6 GUDIYA KUMARI  126 20Q71A05C7 GULIPALLI HEMALATHA  127 20Q71A05C8 GUNTAPALLI CHAITANYA  128 20Q71A05C9 KALAMATA SHIVAJI  129 20Q71A05D0 KALLA GOWRI SANKAR  130 20Q71A05D1 KANDULA PRAMOD KUMAR  131 20Q71A05D2 KANITHI TEJASRI  132 20Q71A05D3 KARROTHU SAI PRASANNA  THINGS IGIAT  INTERNET OF	123	20Q71A05C4	GORLE PRASAD	THINGS	IGIAT
125 20Q71A05C6 GUDIYA KUMARI THINGS IGIAT  126 20Q71A05C7 GULIPALLI HEMALATHA INTERNET OF 127 20Q71A05C8 GUNTAPALLI CHAITANYA THINGS IGIAT  128 20Q71A05C9 KALAMATA SHIVAJI THINGS IGIAT  129 20Q71A05D0 KALLA GOWRI SANKAR THINGS IGIAT  130 20Q71A05D1 KANDULA PRAMOD KUMAR INTERNET OF 131 20Q71A05D2 KANITHI TEJASRI INTERNET OF 132 20Q71A05D3 KARROTHU SAI PRASANNA THINGS IGIAT  133 INTERNET OF 134 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
125 20Q71A05C6 GUDIYA KUMARI THINGS IGIAT  126 20Q71A05C7 GULIPALLI HEMALATHA THINGS IGIAT  127 20Q71A05C8 GUNTAPALLI CHAITANYA THINGS IGIAT  128 20Q71A05C9 KALAMATA SHIVAJI THINGS IGIAT  129 20Q71A05D0 KALLA GOWRI SANKAR THINGS IGIAT  130 20Q71A05D1 KANDULA PRAMOD KUMAR THINGS IGIAT  131 20Q71A05D2 KANITHI TEJASRI INTERNET OF  132 20Q71A05D3 KARROTHU SAI PRASANNA THINGS IGIAT  133 INTERNET OF  134 INTERNET OF  135 IGIAT  136 IGIAT  137 INTERNET OF  138 IGIAT  139 IGIAT  130 INTERNET OF  140 INTERNET OF  151 INTERNET OF  151 INTERNET OF  151 INTERNET OF  151 INTERNET OF  151 INTERNET OF  151 INTERNET OF  151 INTERNET OF  151 INTERNET OF  151 INTERNET OF  151 INTERNET OF  151 INTERNET OF  151 INTERNET OF  151 INTERNET OF  152 IGIAT	124	20Q71A05C5	GORLE SNEHA		IGIAT
126 20Q71A05C7 GULIPALLI HEMALATHA INTERNET OF THINGS IGIAT  127 20Q71A05C8 GUNTAPALLI CHAITANYA THINGS IGIAT  128 20Q71A05C9 KALAMATA SHIVAJI THINGS IGIAT  129 20Q71A05D0 KALLA GOWRI SANKAR THINGS IGIAT  130 20Q71A05D1 KANDULA PRAMOD KUMAR THINGS IGIAT  131 20Q71A05D2 KANITHI TEJASRI THINGS IGIAT  132 20Q71A05D3 KARROTHU SAI PRASANNA THINGS IGIAT  1NTERNET OF THINGS IGIAT  INTERNET OF INTERNET OF INTERNET OF INTERNET OF INTERNET OF INTERNET OF INTERNET OF INTERNET OF			1		
126 20Q71A05C7 GULIPALLI HEMALATHA THINGS IGIAT  127 20Q71A05C8 GUNTAPALLI CHAITANYA THINGS IGIAT  128 20Q71A05C9 KALAMATA SHIVAJI THINGS IGIAT  129 20Q71A05D0 KALLA GOWRI SANKAR THINGS IGIAT  130 20Q71A05D1 KANDULA PRAMOD KUMAR THINGS IGIAT  131 20Q71A05D2 KANITHI TEJASRI THINGS IGIAT  132 20Q71A05D3 KARROTHU SAI PRASANNA THINGS IGIAT  1NTERNET OF  111 111 111 111 111 111 111 111 111 1	125	20Q71A05C6	GUDIYA KUMARI		IGIAT
127 20Q71A05C8 GUNTAPALLI CHAITANYA THINGS IGIAT  128 20Q71A05C9 KALAMATA SHIVAJI THINGS IGIAT  129 20Q71A05D0 KALLA GOWRI SANKAR THINGS IGIAT  130 20Q71A05D1 KANDULA PRAMOD KUMAR THINGS IGIAT  131 20Q71A05D2 KANITHI TEJASRI THINGS IGIAT  132 20Q71A05D3 KARROTHU SAI PRASANNA THINGS IGIAT  1NTERNET OF  THINGS IGIAT  INTERNET OF					
127 20Q71A05C8 GUNTAPALLI CHAITANYA THINGS IGIAT  128 20Q71A05C9 KALAMATA SHIVAJI THINGS IGIAT  129 20Q71A05D0 KALLA GOWRI SANKAR THINGS IGIAT  130 20Q71A05D1 KANDULA PRAMOD KUMAR THINGS IGIAT  131 20Q71A05D2 KANITHI TEJASRI THINGS IGIAT  132 20Q71A05D3 KARROTHU SAI PRASANNA THINGS IGIAT  1NTERNET OF  1NTERNET OF  1NTERNET OF  1NTERNET OF  1NTERNET OF  1NTERNET OF  1NTERNET OF  1NTERNET OF  1NTERNET OF	126	20Q71A05C7	GULIPALLI HEMALATHA	<del></del>	IGIAT
128 20Q71A05C9 KALAMATA SHIVAJI THINGS IGIAT  129 20Q71A05D0 KALLA GOWRI SANKAR THINGS IGIAT  130 20Q71A05D1 KANDULA PRAMOD KUMAR THINGS IGIAT  131 20Q71A05D2 KANITHI TEJASRI INTERNET OF  132 20Q71A05D3 KARROTHU SAI PRASANNA THINGS IGIAT  INTERNET OF  THINGS IGIAT  INTERNET OF  THINGS IGIAT  INTERNET OF  THINGS IGIAT  INTERNET OF  THINGS IGIAT  INTERNET OF  THINGS IGIAT  INTERNET OF	100	2005110550	G17	= -:	
128 20Q71A05C9 KALAMATA SHIVAJI THINGS IGIAT  129 20Q71A05D0 KALLA GOWRI SANKAR THINGS IGIAT  130 20Q71A05D1 KANDULA PRAMOD KUMAR THINGS IGIAT  131 20Q71A05D2 KANITHI TEJASRI INTERNET OF  132 20Q71A05D3 KARROTHU SAI PRASANNA THINGS IGIAT  INTERNET OF  INTERNET OF  THINGS IGIAT  INTERNET OF  THINGS IGIAT  INTERNET OF  THINGS IGIAT  INTERNET OF	127	20Q71A05C8	GUNTAPALLI CHAITANYA		IGIAT
129 20Q71A05D0 KALLA GOWRI SANKAR THINGS IGIAT  130 20Q71A05D1 KANDULA PRAMOD KUMAR THINGS IGIAT  131 20Q71A05D2 KANITHI TEJASRI THINGS IGIAT  132 20Q71A05D3 KARROTHU SAI PRASANNA THINGS IGIAT  INTERNET OF THINGS IGIAT  INTERNET OF THINGS IGIAT  INTERNET OF THINGS IGIAT  INTERNET OF THINGS IGIAT  INTERNET OF	100	2005140500	77.17.13.54.79.4 02222.4 22		
129 20Q71A05D0 KALLA GOWRI SANKAR THINGS IGIAT  130 20Q71A05D1 KANDULA PRAMOD KUMAR THINGS IGIAT  131 20Q71A05D2 KANITHI TEJASRI INTERNET OF  132 20Q71A05D3 KARROTHU SAI PRASANNA THINGS IGIAT  1NTERNET OF  THINGS IGIAT  INTERNET OF  THINGS IGIAT  INTERNET OF  THINGS IGIAT  INTERNET OF	128	20Q71A05C9	KALAMATA SHIVAJI		IGIAT
130 20Q71A05D1 KANDULA PRAMOD KUMAR THINGS IGIAT  131 20Q71A05D2 KANITHI TEJASRI THINGS IGIAT  132 20Q71A05D3 KARROTHU SAI PRASANNA THINGS IGIAT  INTERNET OF THINGS IGIAT INTERNET OF THINGS IGIAT INTERNET OF	100	2007140570	WALLA GOVERNO AND AND		TOTAR
130 20Q71A05D1 KANDULA PRAMOD KUMAR THINGS IGIAT  131 20Q71A05D2 KANITHI TEJASRI THINGS IGIAT  132 20Q71A05D3 KARROTHU SAI PRASANNA THINGS IGIAT  INTERNET OF  THINGS IGIAT  INTERNET OF  THINGS IGIAT  INTERNET OF	129	20Q/1A03D0	KALLA GOWKI SANKAK		IGIAI
131 20Q71A05D2 KANITHI TEJASRI INTERNET OF THINGS IGIAT  132 20Q71A05D3 KARROTHU SAI PRASANNA THINGS IGIAT  INTERNET OF THINGS IGIAT  INTERNET OF	120	20071 4 05701	PANINII A DDANGOD WINGAD	ľ	TOTAT
131 20Q71A05D2 KANITHI TEJASRI THINGS IGIAT  132 20Q71A05D3 KARROTHU SAI PRASANNA THINGS IGIAT  INTERNET OF  INTERNET OF	130	20Q/1A03D1	KANDOLA FRAMOD KOMAK		IGIAI
132 20Q71A05D3 KARROTHU SAI PRASANNA INTERNET OF THINGS IGIAT INTERNET OF	121	20071 40502	VANITUI TEIACDI		TOTAT
132 20Q71A05D3 KARROTHU SAI PRASANNA THINGS IGIAT INTERNET OF	131	20Q/1A03D2	KANIIII IEJASKI		IGIAI
INTERNET OF	132	20071A05D3	KARROTHIISAIDRASANNA		ICIAT
	152	20Q/1103D3	KARROTTO BALLRABANNA		IGIAI
133   20Q71A05D4   KASIMKOTA PAVAN KUMAR   THINGS   IGIAT	133	20071A05D4	KASIMKOTA PAVAN KIIMAR		IGIAT
INTERNET OF		2007.111002	Za zwara za za za za za za za za za za za za za		IOINI
134 20Q71A05D5 KILLARI BHARGAVI THINGS IGIAT	134	20071A05D5	KILLARI BHARGAVI	1	IGIAT
INTERNET OF					
135 20Q71A05D6 KURAKULA ASWINI THINGS IGIAT	135	20O71A05D6	KURAKULA ASWINI		IGIAT
INTERNET OF		<u> </u>			
136 20Q71A05D7 KANDIKATLA UDAY THINGS IGIAT	136	20Q71A05D7	KANDIKATLA UDAY	1	IGIAT
CHAMANTULA PRADEEP INTERNET OF					
137 20Q71A05D8 KUMAR THINGS IGIAT	137	20Q71A05D8			IGIAT
INTERNET OF					
138 20Q71A05D9 MALIREDDY MANI KUMAR THINGS IGIAT	138	20Q71A05D9	MALIREDDY MANI KUMAR	THINGS	IGIAT
INTERNET OF				INTERNET OF	
139 20Q71A05E0 MERUVU LIKITH THINGS IGIAT	139	20Q71A05E0	MERUVU LIKITH	THINGS	IGIAT
140 20071A05E1 METTA MOUNIZA DITERRITOR TOTAL	140	20Q71A05E1	METTA MOUNIKA	INTERNET OF	IGIAT



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

			THINGS	
			INTERNET OF	
141	20Q71A05E2	MUSIDIPALLI MOHINI	THINGS	IGIAT
			INTERNET OF	
142	20Q71A05E3	NALLI GANESH	THINGS	IGIAT
			INTERNET OF	
143	20Q71A05E4	NARAYANAPURAM SIVASAI	THINGS	IGIAT
144	20071 40575	DATE TO A TELEVISION OF THE PARTY OF THE PAR	INTERNET OF	
144	20Q71A05E5	PATHIPATI BHARGAV	THINGS	IGIAT
145	20Q71A05E6	PODUGU PADMATEJA	INTERNET OF	ICIAT
143	ZOQTIAOSEO	FODUGU FADMATEJA	THINGS INTERNET OF	IGIAT
146	20Q71A05E7	POTHUREDDI SANDEEP	THINGS	IGIAT
1 10	20071110527	TOTHCKEDDIDANDED	INTERNET OF	IGIAI
147	20Q71A05E8	POTNURU GAYATRI	THINGS	IGIAT
			INTERNET OF	101111
148	20Q71A05E9	REDDEM MEGHANA	THINGS	IGIAT
			INTERNET OF	
149	20Q71A05F0	RETTA SANKARA RAO	THINGS	IGIAT
			INTERNET OF	
150	20Q71A05F1	ROUTHU SURENDRAKUMAR	THINGS	IGIAT
			INTERNET OF	
151	20Q71A05F2	SANAPATHI NEELIMA	THINGS	IGIAT
1.50	2005140572		INTERNET OF	_ <u>-</u>
152	20Q71A05F3	SEERA PERUMAL BABU	THINGS	IGIAT
153	20Q71A05F4	SHAIK SUMAYYA	INTERNET OF	TOTAT
133	20Q/1M03F4	SHAIR SUMATTA	THINGS INTERNET OF	IGIAT
154	20Q71A05F5	SHYAM VENKAT ARUN PILLALA	THINGS	IGIAT
	20071110010	SITTEM VENERAL PROTECTION OF THE PROPERTY OF T	INTERNET OF	IOIAI
155	20Q71A05F6	SRIVALLI CHINTHALI	THINGS	IGIAT
			INTERNET OF	
156	20Q71A05F7	TALADA UMADEVI	THINGS	IGIAT
		TAMALAPUDI V V SATYA	INTERNET OF	
157	20Q71A05F8	KRISHNA REDDY	THINGS	IGIAT
			INTERNET OF	
158	20Q71A05F9	THYADI SOWMYA	THINGS	IGIAT
150	20071127	IDICADAR A CONTRACTOR	INTERNET OF	
159	20Q71A05G0	UNGARALA SREE MEGHANA	THINGS	IGIAT
160	20071 40501	WADAMODIII A DDAWAGII	INTERNET OF	LOLAT
100	20Q71A05G1	VADAMODULA PRAKASH YALLAMPALLI SREE JYOTHI	THINGS	IGIAT
161	20Q71A05G2	SWAROOP	INTERNET OF THINGS	IGIAT
101	20011110002	ANUMULADASU BHANU	INTERNET OF	IOIAI
162	20Q71A05G4	PRAKASH	THINGS	IGIAT
			INTERNET OF	
163	20Q71A05G5	MADDILA VENKATA RAMANA	THINGS	IGIAT
164	20Q71A05G6	BODDEDA THANUJA	INTERNET OF	IGIAT
104	ZUQTIAUSUS	BUDDEDA ITIANUJA	INTERNET OF	IGIAI



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)
NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

ļ			THINGS	
			INTERNET OF	
165	20Q71A05G7	ALLAMSETTY UDAY KIRAN	THINGS	IGIAT
			INTERNET OF	
166	20Q71A05G9	BONELA SAI SATWICK	THINGS	IGIAT
			INTERNET OF	
167	20Q71A05H0	GUDDHETI SAI	THINGS	IGIAT
			INTERNET OF	
168	20Q71A05H1	MEDA UDAY KIRAN SRINIVAS	THINGS	IGIAT
		MOLLI SAI ANANTH GNANA	INTERNET OF	
169	20Q71A05H2	PRADEEP	THINGS	IGIAT
1,500		·	INTERNET OF	
170	21Q75A0501	ANAKAPALLI BALU	THINGS	IGIAT
	010554050		INTERNET OF	
171	21Q75A0502	BOJJA YUVA SAI KIRAN	THINGS	IGIAT
150	010551050		INTERNET OF	
172	21Q75A0503	BUSAKALA KANAKA RAJU	THINGS	IGIAT
1.50	54.055.0504		INTERNET OF	
173	21Q75A0504	DOKKA RAJANIKANTH	THINGS	IGIAT
	21222122		INTERNET OF	
174	21Q75A0506	GOLAGANI DURGA PRASAD	THINGS	IGIAT
155	01055.0505	CITE A CONTRACTOR OF THE CONTR	INTERNET OF	
175	21Q75A0507	GUDLA SURYAVASUDEVA RAO	THINGS	IGIAT
100	0107510700	KANCHUBOINA LAVANYA	INTERNET OF	
176	21Q75A0508	KUMAR	THINGS	IGIAT
177	2107510500	TZ 43 TOYO 4 T T 43 TY GYY 4	INTERNET OF	
177	21Q75A0509	KANDIPALLI ANUSHA	THINGS	IGIAT
178	21075 40510	WAGADADU GUYAN GIDIDUAD	INTERNET OF	YOYAM
1/0	21Q75A0510	KASARAPU SHYAM SUNDHAR	THINGS	IGIAT
179	21Q75A0511	VID ANI WID (AD WOLL)	INTERNET OF	70710
119	21Q/3A0311	KIRAN KUMAR KOLLI	THINGS	IGIAT
180	21075 40512	KODAUDAYKIRAN	INTERNET OF	TOTAT
100	21Q75A0512		THINGS	IGIAT
181	21Q75A0513	KOLLURU VENKATA NAGA SAI GANESH	INTERNET OF	TOTAT
101	21Q13A0313	OMINEOU	THINGS	IGIAT
182	21Q75A0515	KOTHALA SAI VENKATA DURGA	INTERNET OF THINGS	ICIAT
102	71/(12M0)12	ROTHALA BAT VENKATA DUKUA	INTERNET OF	IGIAT
183	21Q75A0516	MANEPALLI CHANDRA MOULI	THINGS	ICIAT
102	21Q12M0310	MOLLI VENKATA ESWARA	INTERNET OF	IGIAT
184	21Q75A0517	SURYA VAMSI	THINGS	IGIAT
10-1	210/3/30311	DOINTH VEHICLE	INTERNET OF	101V1
185	21Q75A0518	N SAI KALYANREDDY	THINGS	IGIAT
100	WI GIOUNDIO	TO DAI MADIANNEDD I	INTERNET OF	TOTAT
186	21Q75A0519	PANDRANKI LOKESH	THINGS	IGIAT
	#1.X10117	THE DIGHT DONE DIT	INTERNET OF	IOIAI
187	21Q75A0521	POTHALA NAVEEN	THINGS	IGIAT
188	21Q75A0522	SAMBANGI RASAPPAGARI	INTERNET OF	IGIAT
100	21Q1JEXVJ44	MADALLAGAL	MIEMIEI UF	IJIAI



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

		HARIKRISHNA	THINGS	
189	21Q75A0523	SAMBANGI RASAPPAGARI SRINIVASA RAO	INTERNET OF THINGS	IGIAT
190	21Q75A0524	THOTA VIJAYA	INTERNET OF THINGS	IGIAT
191	21Q75A0525	VANUMU GOWTHAM KUMAR	INTERNET OF THINGS	IGIAT

HOD, CSE

Head of the Department
Computer Science and Engineering
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Chittivalasa (SAO),
Bhogapuram (M), Vizienagaram (D)531162

Principal

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Chittivalasa (SAO)
Bhogapuram (M),
Vizianagaram (Dist.)-531162



## Certificate

#### **ABDUL SHAZEEYA**

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Server /Inhouse Storage

Overview and Role of Storage in Cloud /

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Kyth. Director

#### Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> ANDRIPILLI CHANDRA SEKHAR

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Server /Inhouse Storage

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Director

#### Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad) Society registered in Andhra Pradesh vide Society No. 1814 of 2008



# <u>Certificate</u> ANGULURI GOPAL KRISHNA

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Server /Inhouse Storage

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## Certificate BALAGA MOUNIKA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

lpv4/lpv6, Ethernet/GigE

Server /Inhouse Storage

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Director

#### Indo-German Institute of Advanced Technology



IA Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1814 of 2008.



## <u>Certificate</u> BAMMIDIJAI SANKAR KUMAR

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Server /Inhouse Storage

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> BHUSAYAVALASA ROHITH KUMAR

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Server /Inhouse Storage

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

The second second

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## Certificate **BILAL KHAN**

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Server /Inhouse Storage

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Indo-German Institute of Advanced Technology



IA Joint Project of Govt. of Anchra Pradesh, Govt. of Germany and Gayatri Vidya Parishad) Society registered in Anchra Pradesh vide Society No.: 1014 of 2008



## Certificate **BODASINGISAI DEEPAK**

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

Server /Inhouse Storage

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Indo-German Institute of Advanced Technology



IA Joint Project of Govt. of Anchra Pradesh, Govt. of Germany and Gayatri Vidya Parishad) Society registered in Anchra Pradesh vide Society No.: 1014 of 2008



## Certificate BONI BHARGAVI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

Server /Inhouse Storage

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



### <u>Certificate</u> BONU ESWARARAO

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

lpv4/lpv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Server /Inhouse Storage

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



IA Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1814 of 2008.



## <u>Certificate</u> BOROTHU MOUNIKA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

lpv4/lpv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

The second second

Server /Inhouse Storage

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> MAJJI KEERTHANA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

lpv4/lpv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# <u>Certificate</u> CHANDAKA MANOJKUMAR

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

lpv4/lpv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

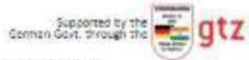
Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> CHITTURI NEELIMA DEVI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Server /Inhouse Storage

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

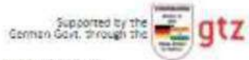
Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# <u>Certificate</u> DAKETI RAMBABU

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> DASARI MADHU

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

lpv4/lpv6, Ethernet/GigE

Server /Inhouse Storage

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



IA Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1814 of 2008.



## <u>Certificate</u> DHARMAVARAPU LEELA PRASANTHI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> GANTA BHAGYALAKSHMI

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

and embedded software Author

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> GIDUTHURI JIGISHA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

lpv4/lpv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> JAMI GOWTHAMI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Server /Inhouse Storage

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> KALLURI VENKATA SAI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

lpv4/lpv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

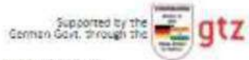
tware Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> KETHARAJUPALLI PRASAD

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

lpv4/lpv6, Ethernet/GigE

Server /Inhouse Storage

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> KOKKULA VENKATA DINESH

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008



## <u>Certificate</u> KOLLANA VIVEK

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Server /Inhouse Storage

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



IA Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1814 of 2008.



### Certificate KONDETI NAVYA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

Server /Inhouse Storage

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Indo-German Institute of Advanced Technology



IA Joint Project of Govt. of Anchra Pradesh, Govt. of Germany and Gayatri Vidya Parishad) Society registered in Anchra Pradesh vide Society No.: 1014 of 2008



## <u>Certificate</u> KORATANA MOULI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> KOTALA GOWTHAM SAI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Server /Inhouse Storage

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

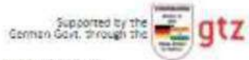
and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> LANKALAPALLI LAVANKUMAR

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

lpv4/lpv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Server /Inhouse Storage

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

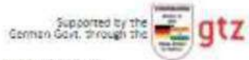
Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



IA Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1814 of 2008.



# <u>Certificate</u> MACHARLA GEETHA SRI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

lpv4/lpv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Server /Inhouse Storage

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## Certificate MADDILA GOWTHAMI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Server /Inhouse Storage

Overview and Role of Storage in Cloud /

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Indo-German Institute of Advanced Technology



IA Joint Project of Govt. of Anchra Pradesh, Govt. of Germany and Gayatri Vidya Parishad) Society registered in Anchra Pradesh vide Society No.: 1014 of 2008



## <u>Certificate</u> KANKANA HARISH

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

lpv4/lpv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# <u>Certificate</u> MARADANA SAI MOHITH

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Server /Inhouse Storage

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> MONGAM VENKAT RAVI TEJA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

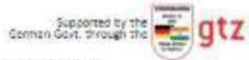
Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> MYLAPALLI APPALARAJU

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity
Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> NADIGATLA B V SAI DURGA PRASAD

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> NEDUNURI KAVYA SRI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

lpv4/lpv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Server /Inhouse Storage

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> NEELI GOWTHAM

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

lpv4/lpv6, Ethernet/GigE

Server /Inhouse Storage

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



### <u>Certificate</u> NEMALA MANIKANTA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

lpv4/lpv6, Ethernet/GigE

Server /Inhouse Storage

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# <u>Certificate</u> POTABATTULA DURGA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Server /Inhouse Storage

Overview and Role of Storage in Cloud /

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> PULLAGORU AJAY KUMAR

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless / Wired connectivity

lpv4/lpv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

Server /Inhouse Storage

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



### <u>Certificate</u> RAMINENIISRAEL

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

lpv4/lpv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> SAINI PUNEETH KRISHNA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

lpv4/lpv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

The second second

Server /Inhouse Storage

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

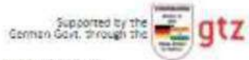
Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



### Certificate SIGIREDDI NAGA VENKATA SAI SIRISHA

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Server /Inhouse Storage

Overview and Role of Storage in Cloud /

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Fradesh, Govt. of Germany and Gayatri Vidya Parishad) Society registered in Anchra Pradesh vide Society No.: 1014 of 2008



## <u>Certificate</u> TELUKULA ROHITH

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# <u>Certificate</u> VAJARAPU GIRIJA KUMARI

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Server /Inhouse Storage

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> VELCHURI NAGENDRA BABU

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

The second second

Server /Inhouse Storage

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

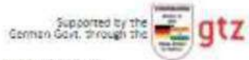
Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> VENKATA PAVAN CHARITESH NARRA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Server /Inhouse Storage

Overview and Role of Storage in Cloud /

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

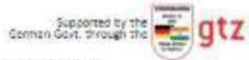
Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad) Society registered in Andhra Pradesh vide Society No. 1814 of 2008



### <u>Certificate</u> PANDAVA CHARAN

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

lpv4/lpv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Director

#### Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> SIRUSOLLA VENKATA TEJA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Wired connectivity

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

Server /Inhouse Storage

Ipv4/Ipv6, Ethernet/GigE

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## Certificate GONDU SURESH

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Server /Inhouse Storage

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

#### Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> KORATANA SANTHAKUMARI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Wired connectivity

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

Server /Inhouse Storage

Ipv4/Ipv6, Ethernet/GigE

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> UPPALA SRAVYA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity
Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## Certificate SINKA DIVYA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

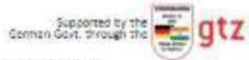
and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



IA Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1814 of 2008.



# <u>Certificate</u> CHEEDI PAVAN KUMAR

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



### <u>Certificate</u> LABHALA DIVAKAR

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

#### Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



### <u>Certificate</u> INDRAJEET SINGH YADAV

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless / Wired connectivity

lpv4/lpv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Server /Inhouse Storage

Overview and Role of Storage in Cloud /

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

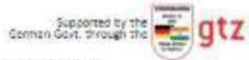
Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



### <u>Certificate</u> BANTUBILLI SIVANI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

#### Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# Certificate MOHAMMAD NAEEMUDDIN

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

Server /Inhouse Storage

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# Certificate BODROTHU VINEETHA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



### <u>Certificate</u> BURIDI GIRIJESH

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Server /Inhouse Storage

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> CHALICHEEMA RAMAKRISHNA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

lpv4/lpv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Server /Inhouse Storage

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

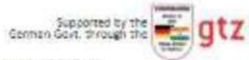
Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# <u>Certificate</u> CHITIKINA SWAPNA PRIYA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

Server /Inhouse Storage

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# <u>Certificate</u> P TULASI PRASHANTI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# <u>Certificate</u> DARAPU HARI PRASAD

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## Certificate DOGGA ASHA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

lpv4/lpv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

#### Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# Certificate DUSI SAHITYALAKSHMI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Server /Inhouse Storage

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



## <u>Certificate</u> EMANDI TARUN TEJA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



### <u>Certificate</u> ENDUVA LOKESWARA RAO

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

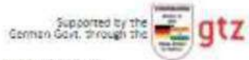
Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# Certificate GADIJAYA RAM

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

lpv4/lpv6, Ethernet/GigE

Server /Inhouse Storage

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

The second second

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

#### Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



### Certificate **GANASULA AISHWARYA**

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

Server /Inhouse Storage

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Indo-German Institute of Advanced Technology



IA Joint Project of Govt. of Anchra Pradesh, Govt. of Germany and Gayatri Vidya Parishad) Society registered in Anchra Pradesh vide Society No.: 1014 of 2008



## <u>Certificate</u> GOGULA ANUSHA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

lpv4/lpv6, Ethernet/GigE

Server /Inhouse Storage

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# Certificate GOKA KUSUMA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

lpv4/lpv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# Certificate GOKITA SRI VIDYA

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Server /Inhouse Storage

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and Interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# Certificate GOMPA MOUNICA

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Server /Inhouse Storage

Overview and Role of Storage in Cloud /

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# Certificate GORLI SHARANYA

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Director

### Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# Certificate **GURANA BHAVANI**

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Wired connectivity

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

Server /Inhouse Storage

Ipv4/Ipv6, Ethernet/GigE

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Indo-German Institute of Advanced Technology



IA Joint Project of Govt. of Anchra Pradesh, Govt. of Germany and Gayatri Vidya Parishad) Society registered in Anchra Pradesh vide Society No.: 1014 of 2008



# <u>Certificate</u> KARRI CHITRA SWARUPA

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Server /Inhouse Storage

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# <u>Certificate</u> KETHARAJUPALLI PRAVEEN KUMAR

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad) Society registered in Andhra Pradesh vide Society No. 1814 of 2008



# <u>Certificate</u> KILAPARTHI TEJA

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

lpv4/lpv6, Ethernet/GigE

Server /Inhouse Storage

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# <u>Certificate</u> KONA DEEPAK

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

lpv4/lpv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Server /Inhouse Storage

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

### Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# Certificate KONA MOSES FINNY

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Server /Inhouse Storage

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

### Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# <u>Certificate</u> KOTA VANDANA

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Server /Inhouse Storage

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



IA Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1814 of 2008.



# Certificate KOTALA SAMPATH SAI

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

lpv4/lpv6, Ethernet/GigE

Server /Inhouse Storage

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# <u>Certificate</u> LINGALA HEMANTH KUMAR

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# Certificate MALLA SNEHA

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Server /Inhouse Storage

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# <u>Certificate</u> MALLIPALA VARSHINI

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Server /Inhouse Storage

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# <u>Certificate</u> BANDARU SUDHEER KUMAR

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

lpv4/lpv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Server /Inhouse Storage

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

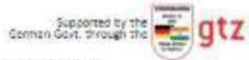
Authentication and

Computational Security for the IoT

Co-Ordinator

Director

### Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# <u>Certificate</u> BANDARU SUDHEER KUMAR

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Server /Inhouse Storage

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1814 of 2008.



# <u>Certificate</u> MUPPIDI DHANUSH

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# <u>Certificate</u> NADIPALLI ANJALI

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

Server /Inhouse Storage

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# <u>Certificate</u> NAMBURI LAVANYA

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

lpv4/lpv6, Ethernet/GigE

Server /Inhouse Storage

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# <u>Certificate</u> NANDISA DEVI

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Server /Inhouse Storage

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

### Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# <u>Certificate</u> NARAYANASETTI ANJALI

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless / Wired connectivity

Overview and Role of Storage in Cloud /

lpv4/lpv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Server /Inhouse Storage

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# Certificate ODIBOYINA SAMUEL RAJU

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Server /Inhouse Storage

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# <u>Certificate</u> PADALA VENKATA KARTHIKEYA REDDY

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Server /Inhouse Storage

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad) Society registered in Andhra Pradesh vide Society No. 1814 of 2008



# <u>Certificate</u> PANTULA VISWANADHA SAI PRASHANTH

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# Certificate PILLI DILEEP REDDY

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

lpv4/lpv6, Ethernet/GigE

Server /Inhouse Storage

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems, and embedded software

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# <u>Certificate</u> PONNADA LOKESH

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Server /Inhouse Storage

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# <u>Certificate</u> POTHALA RAMYA

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Server /Inhouse Storage

Overview and Role of Storage in Cloud /

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



# Certificate PYDI SHALINI

Successfully Completed Internship Program in

# INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT

IOT services and applications

How to transfer data by Wireless /

Overview and Role of Storage in Cloud /

Wired connectivity

Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W

How to design IOT applications

How to transfer data by

and embedded software

Wireless / Wired connectivity

Server /Inhouse Storage

Case Study Of Big Data &

**Hadoop Platforms** 

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Rasberry-Pi, ARM), Real-time systems,

of Data

Authentication and

Computational Security for the IoT

Co-Ordinator

Director

### Indo-German Institute of Advanced Technology



(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany and Gayatri Vidya Parishad). Society registered in Andhra Pradesh vide Society No. 1014 of 2008.



#### REDDI ASHA SHRI

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications Wired connectivity | Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### SAISUMANTHREDDYN

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training: Definition and Architecture of IOT How to transfer data by Wireless /

IOT services and applications Wired connectivity | Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data &

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Hadoop Platforms

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



SANKRANA RAVITEJA

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

IOT services and applications

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### SEELA GAYATHRI

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



SWETHASREEEP

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### BHANU SANKAR

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

IOT services and applications

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



VARRE UMA SHANKAR

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### YALLA JYOSHNIKA

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

IOT services and applications

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



### YHEMA LATHA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### ADHIKARIKARTHIK

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### CHIRIKINAVEEN

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



### NOOKAPRIYANKA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT

Corman Gost. Strough The 4 gtz





Indo-German Institute of Advanced Technology



#### BALLANKISAI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



### BANDISAIKUMAR

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



### BESETTI SURENDRA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### PINNINTI SANDEEPNAIDU

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications Wired connectivity | Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### B ABHISHEK VARMA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### SIVARAMA KRISHNA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology



### BORRAMOUNIKA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



### BUGATAASWINI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



DASARI SRAVANI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT

Corman Gost. Strough The 4 gtz



Indo-German Institute of Advanced Technology



GORLE PRASAD

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT

Corman Gost. Strough The 4 gtz



Indo-German Institute of Advanced Technology



GORLE SNEHA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



### GUDIYA KUMARI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### GULIPALLIHEMALATHA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT

Corman Gost. Strough The 4 gtz





Indo-German Institute of Advanced Technology



GUNTAPALLI CHAITANYA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### KALAMATASHIVAЛ

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### KALLA GOWRI SANKAR

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



### K PRAMOD KUMAR

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT

Corman Gost. Strough The 4 gtz



Indo-German Institute of Advanced Technology



#### KANITHITEJASRI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



SAIPRASANNA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### K PAVAN KUMAR

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT

Corman Gost. Strough The 4 gtz





Indo-German Institute of Advanced Technology



#### KILLARIBHARGAVI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



KURAKULAASWINI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



### KANDIKATLA UDAY

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



### PRADEEPKUMAR

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### MANIKUMAR

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### MERUVULIKITH

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



### METTAMOUNIKA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

IOT services and applications

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### MUSIDIPALLIMOHINI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT

Corman Gost. Strough The 4 gtz





Indo-German Institute of Advanced Technology



#### NALLI GANESH

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



NSIVASAI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

IOT services and applications

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



### PATHIPATI BHARGAV

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



### PODUGU PADMATEJA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### POTHUREDDISANDEEP

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications Wired connectivity | Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### POTNURU GAYATRI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### RETTASANKARARAO

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology



#### SURENDRAKUMAR

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



SEERA PERUMALBABU

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless /

IOT services and applications Wired connectivity | Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



SHAIK SUMAYYA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT

Corman Gost. Strough The 4 gtz



Indo-German Institute of Advanced Technology



SHYAM VENKATARUN

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### SRIVALLI CHINTHALI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

IOT services and applications

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### TALADA UMADEVI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



### V SATYA KRISHNAREDDY

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



### THYADISOWMYA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



SREE MEGHANA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Sustems, of Data
Rasberry-Pi, ARM), Real-time systems, of Data
and embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



VADAMODULA PRAKASH

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### Y SREE JYOTHI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data &

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Hadoop Platforms

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



ABHANU PRAKASH

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



VENKATA RAMANA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



VADAMODULA PRAKASH

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### Y SREE JYOTHI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data &

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Hadoop Platforms

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



ABHANU PRAKASH

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



VENKATA RAMANA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



### BODDEDATHANUJA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



UDAYKIRAN

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT

Corman Gost. Strough The 4 gtz



Indo-German Institute of Advanced Technology



BONELA SAISATWICK

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT

Corman Gost. Strough The 4 gtz



Indo-German Institute of Advanced Technology



### GUDDHETI SAI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

IOT services and applications

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### MEDA UDAYKIRAN

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### MOLLI SAI ANANTH

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



### **BOJJAYUVA SAI KIRAN**

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Hadoop Platforms

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



### **KANAKA RAJU**

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT

Corman Gost. Strough The 4 gtz



Indo-German Institute of Advanced Technology



### **RAJANIKANTH**

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data &

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



### **DURGA PRASAD**

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



### SURYAVASUDEVA RAO

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT

Corman Gost. Strough The 4 gtz

Co-Ordinator

Indo-German Institute of Advanced Technology



### LAVANYA KUMAR

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data & Hadoop Platforms

Wireless / Wired connectivity

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

IA such Project of Gost, of Another Presests, Gost, or Germany and Gaveth York Paranacy Society registered in Another Products such Goston No. 1014 of 2008 at 36-27-29, industrial Estate, Visualizapatham -530 COI7, Andibra Pradesh For Verification Visit; revensigns Loorin

Corman Gost. Strough The 4 gtz



### KANDIPALLI ANUSHA

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications Wired connectivity | Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



### SHYAM SUNDHAR

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



### KIRAN KUMAR KOLLI

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



### KODAUDAYKIRAN

Successfully Completed Internship Program in

### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### K VENKATA NAGA

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT

Co-Ordinator

Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### VENKATA DURGA

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### CHANDRA MOULI

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications Wired connectivity | Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology



#### VENKATA ESWARA

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology



### SAI KALYANREDDY

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology



#### PLOKESH

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless /

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

IOT services and applications

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications

How to transfer data by

Wireless / Wired connectivity

Case Study Of Big Data &

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### POTHALA NAVEEN

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless /

IOT services and applications Wired connectivity | Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### HARIKRISHNA

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT





Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### SRINIVASA RAO

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### THOTA VIJAYA

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications

Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### GOWTHAM KUMAR

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

Definition and Architecture of IOT How to transfer data by Wireless / IOT services and applications Wired connectivity | Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Case Study Of Big Data &

Wireless / Wired connectivity

Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz



#### ANAKAPALLIBALU

Successfully Completed Internship Program in

#### INTERNET OF THINGS (IOT)

From 28-03-2022 to 09-04-2022

The following subject matters were covered in this training:

IOT services and applications

Definition and Architecture of IOT How to transfer data by Wireless / Wired connectivity Ipv4/Ipv6, Ethernet/GigE

Project requirements (H/W and S/W Overview and Role of Storage in Cloud /

How to design IOT applications
Server /Inhouse Storage
How to transfer data by
Case Study Of Big Data &

Wireless / Wired connectivity

Case Study Of Big Data & Hadoop Platforms

Micro Controllers (Arduino uno/mega2560, Visualization and interpretation

Micro Controllers (Arguillo Single Systems, of Data
And embedded software Authentication and

Computational Security for the IoT



Indo-German Institute of Advanced Technology

Corman Gost. Strough The 4 gtz

### **AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)
NAAC "B++" Accredited Institute
Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.
www.aietta.ac.in, principal@aietta.ac.in

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)

Admitted Batch: 2020 Academic Year: 2021-22

The II B.Tech students of Computer Science and Engineering (AI&ML) have undergone Internship training from 28.03.2022 to 09.04.2022.

S.	Regd.		Title of the	
No.	Number	Name of the student	Internship	Organization
			SERVERLESS	DATAPRO PVT.
1	20Q71A4201	AKULA VENUGOPAL	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
_ 2	20Q71A4202	ANIMELLI SWARNA MYTHILI	COMPUTING	LIMITED
		B LAXMI NARASIMHA SATYA	SERVERLESS	DATAPRO PVT.
3	20Q71A4203	ABHISHEK	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
4	20Q71A4204	BADE TEJARAM	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
5	20Q71A4205	BATHULA SIRISHA KALYANI	COMPUTING	LIMITED
		BONANGI LAKSHMI	SERVERLESS	DATAPRO PVT.
6	20Q71A4206	NARAYANA	COMPUTING	LIMITED
		CHITRA LEELA KRISHNA	SERVERLESS	DATAPRO PVT.
7	20Q71A4207	SASTHA	COMPUTING	LIMITED
		DASUMAHANTHI MAITREYA	SERVERLESS	DATAPRO PVT.
8	20Q71A4208	PATNAIK	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
9	20Q71A4209	DEVAKIVADA LIKHITHA	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
_10	20Q71A4210	DOKI PRANATHI	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
11	20Q71A4211	ELAPAKURTHY REVANTH	COMPUTING	LIMITED
		_	SERVERLESS	DATAPRO PVT.
12	20Q71A4212	GEMBALI JAYARAM GUPTA	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
13	20Q71A4213	GORLE HEMANJALI	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
14	20Q71A4214	GUNDA RAVINDRA	COMPUTING	LIMITED
		GUNDUBOYINA GREESHMA	SERVERLESS	DATAPRO PVT.
15	20Q71A4215	SIRI	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
16	20Q71A4216	GURAJAPU SREEMANIKANTA	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
17	20Q71A4217	INTI VARSHINI	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
18	20Q71A4218	JAJIMOGGALA NAVYA TEJA	COMPUTING	LIMITED
	00000	V	SERVERLESS	DATAPRO PVT.
19	20Q71A4219	JAYANTHI SEERA	COMPUTING	LIMITED

Avanthi Institute of Engineering and Technology



### **AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)
NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

			SERVERLESS	DATAPRO PVT.
20	20Q71A4220	KAKARLA NANDINI	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
21	20Q71A4221	KALLA JYOTHISH	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
22	20Q71A4222	KAMSU CHANDU SAI	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
_ 23	20Q71A4223	KAPPALA UMA MAHESWARI	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
24	20Q71A4224	KEDARISETTY SUMANTH	COMPUTING	LIMITED
1	j		SERVERLESS	DATAPRO PVT.
_25	20Q71A4225	KINTHADA SWARNALATHA	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
26	20Q71A4226	KOMMALAPATI DURGA SAI	COMPUTING	LIMITED
		LAKKAKULA PAVAN SAI	SERVERLESS	DATAPRO PVT.
27	20Q71A4227	KUMAR	COMPUTING	LIMITED
		·····	SERVERLESS	DATAPRO PVT.
28	20Q71A4228	MOHAMMAD FARHEEN	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
29	20Q71A4229	PALO RADHA VINODH	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
30	20Q71A4230	PAMU SRIDEVI	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
31	20Q71A4231	PEDAPUDI SANJAY KUMAR	COMPUTING	LIMITED
		POLAVARAPU DINESH	SERVERLESS	DATAPRO PVT.
32	20Q71A4232	KUMAR	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
33	20Q71A4233	POTNURU RAKESH	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
34	20Q71A4234	PUKKALLA VIRATBABU	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
35	20Q71A4235	SEETHANU RAJU	COMPUTING	LIMITED
	!		SERVERLESS	DATAPRO PVT.
36	20Q71A4236	SHAIK NAZMA BHANU	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
37	20Q71A4237	SOORAPU SEKHAR	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
38	20Q71A4238	SUGGU DAMODHAR REDDY	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
39	20Q71A4239	TELUKULA BHARAT	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
40	20Q71A4240	VULLI SURYA CHARAN	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
41	20Q71A4241	YANDRA SATYA PRIYANKA	COMPUTING	LIMITED
		YARDHALA VEERA SIVA	SERVERLESS	DATAPRO PVT.
42	20Q71A4242	SUNDEEP	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
43	20Q71A4243	YELLAI LIKHITA	COMPUTING	LIMITED

Avanthi Institute of Engineering and Technology

### **AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162. www.aietta.ac.in, principal@aietta.ac.in

			SERVERLESS	DATAPRO PVT.
44	20Q71A4244	YENUGUTHALA MOUNIKA	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
45	20Q71A4245	YERRA TEJASWINI	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
46	20Q71A4246	DONTALA UDAY KUMAR	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
47	20Q71A4247	DOPPA ESWARI INDU	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
48	20Q71A4248	GANDRETI KISHORE	COMPUTING	LIMITED
		GORIPARTHI SAI	SERVERLESS	DATAPRO PVT.
49	20Q71A4249	HARSHAVARDHAN	COMPUTING	LIMITED
		JANNILA HARSHAVARDHAN	SERVERLESS	DATAPRO PVT.
50	20Q71A4250	RAM KUMAR	COMPUTING	LIMITED
	T .		SERVERLESS	DATAPRO PVT.
51	20Q71A4251	JUTTU SRIHARI	COMPUTING	LIMITED
		LUKALAPU	SERVERLESS	DATAPRO PVT.
52	20Q71A4252	AKHILANDESWARI	COMPUTING	LIMITED
	1		SERVERLESS	DATAPRO PVT.
53	20Q71A4253	MADDI DINESH	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
54	20Q71A4254	MADDULA VISHNU JYOTHIKA	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
55	20Q71A4255	MUNAKALA RADHA	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
56	20Q71A4256	PILLA BHUSHANRAO	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
57	20Q71A4257	REDDI CHANIKYA SAIRAM	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
58	20Q71A4258	TANKALA BHASKARADITYA	COMPUTING	LIMITED
	SOMEONE DE LO DESCRIPTOR	sound Media Sele (Attended Ballon Servation)	SERVERLESS	DATAPRO PVT.
59	20Q71A4259	D SRAVANI	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
60	21Q75A4201	BALLANKI LOKESH	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
61	21Q75A4202	EJJIPARAPU KURMARAO	COMPUTING	LIMITED
200	SOMOS PARAMON MARINES PO		SERVERLESS	DATAPRO PVT.
62	21Q75A4204	INJIRAPU DILEEP	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
63	21Q75A4205	MANDULA YUVARAJU	COMPUTING	LIMITED
524/12/	W_staros_staroniston, values move		SERVERLESS	DATAPRO PVT.
64	21Q75A4206	NAMMI VAMSI	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
65	21Q75A4207	KASIPURI RAJKUMAR	COMPUTING	LIMITED

HOD, CSE

Head of the Department

Principal

Computer Science and Engineering

AVANTHI INSTITUTE OF ENGG. & TECH
Cherukupally (V), Chittivalasa (SAO),

Bhogapuram (M), Vizianagaram (D)531162 Vizianagaram (Dist.)-531162

Cherukupally (V), Chittivalasa (SAO), Bhogapuram (M), Vizianagaram (D)531162



Awarded to Mr/Mrs. AKULA VENUGOPAL for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. ANIMELLI SWARNA MYTHILI for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. B LAXMI NARASIMHA SATYA ABHISHEK for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. BADE TEJARAM for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. BATHULA SIRISHA KALYANI for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. BONANGI LAKSHMI NARAYANA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. CHITRA LEELA KRISHNA SASTHA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. DASUMAHANTHI MAITREYA PATNAIK for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. DEVAKIVADA LIKHITHA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. DOKI PRANATHI
for successful completion of Internship on
SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. ELAPAKURTHY REVANTH for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. GEMBALI JAYARAM GUPTA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. GORLE HEMANJALI for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. GUNDA RAVINDRA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. GUNDUBOYINA GREESHMA SIRI for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. GURAJAPU SREEMANIKANTA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. INTI VARSHINI for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. JAJIMOGGALA NAVYA TEJA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. JAYANTHI SEERA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. KAKARLA NANDINI for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. KALLA JYOTHISH for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. KAMSU CHANDU SAI for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. KAPPALA UMA MAHESWARI for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. **KEDARISETTY SUMANTH** for successful completion of Internship on **SERVERLESS COMPUTING** 

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. KINTHADA SWARNALATHA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. KOMMALAPATI DURGA SAI for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. LAKKAKULA PAVAN SAI KUMAR for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. MOHAMMAD FARHEEN for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. PALO RADHA VINODH for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. PAMU SRIDEVI
for successful completion of Internship on
SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. PEDAPUDI SANJAY KUMAR for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. POLAVARAPU DINESH KUMAR for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. POTNURU RAKESH for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. PUKKALLA VIRATBABU for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. SEETHANU RAJU
for successful completion of Internship on
SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. SHAIK NAZMA BHANU for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. SOORAPU SEKHAR for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. SUGGU DAMODHAR REDDY for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. TELUKULA BHARAT for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. VULLISURYA CHARAN for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. YANDRA SATYA PRIYANKA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. YARDHALA VEERA SIVA SUNDEEP for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. YENUGUTHALA MOUNIKA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. YERRA TEJASWINI
for successful completion of Internship on
SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. DONTALA UDAY KUMAR for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. DOPPA ESWARI INDU for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. GANDRETI KISHORE for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. GORIPARTHI SAI HARSHAVARDHAN for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. JANNILA HARSHAVARDHAN RAM KUMAR for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. JUTTU SRIHARI
for successful completion of Internship on
SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. LUKALAPU AKHILANDESWARI for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs.

**MADDI DINESH** 

for successful completion of Internship on

SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. MADDULA VISHNU JYOTHIKA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. MUNAKALA RADHA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. YELLAI LIKHITA
for successful completion of Internship on
SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. PILLA BHUSHANRAO for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. REDDI CHANIKYA SAIRAM for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



# Awarded to Mr/Mrs. TANKALA BHASKARADITYA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. DSRAVANI
for successful completion of Internship on
SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. BALLANKI LOKESH for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. EJJIPARAPU KURMARAO for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. INJIRAPU DILEEP for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. MANDULA YUVARAJU for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. NAMMI VAMSI for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. KASIPURI RAJKUMAR for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD

#### **AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)
NAAC "B++" Accredited Institute
Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.
www.aietta.ac.in, principal@aietta.ac.in

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)

Admitted Batch: 2020 Academic Year: 2021-22

The II B.Tech students of Computer Science and Engineering (Data Science) have undergone Internship training from 28.03,2022 to 09.04.2022.

S.	Regd.		Title of the	
No.	Number	Name of the student	Internship	Organization
			SERVERLESS	DATAPRO PVT.
1	20Q71A4401	ABHIRAM NALLA	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
2	20Q71A4402	ALLADA HARSHAVARDHAN	COMPUTING	LIMITED
		AMARAPINI SREE NAGA	SERVERLESS	DATAPRO PVT.
3	20Q71A4403	GEETHIKA	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
4	20Q71A4404	BADA SAI DINESH KUMAR	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
5	20Q71A4406	BOTCHA PRADEEP KUMAR	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
6	20Q71A4407	BOTCHA SIVA SANKAR	COMPUTING	LIMITED
:		CHARAKANA PURUSHOTHAM	SERVERLESS	DATAPRO PVT.
7	20Q71A4408	NAIDU	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
8	20Q71A4409	CHAULAPALLI SRIHARSHA	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
9	20Q71A4410	DHARMAVARAPU ANUDEEP	COMPUTING	LIMITED
		DHARMAVARAPU DINESH	SERVERLESS	DATAPRO PVT.
10	20Q71A4411	KUMAR	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
11	20Q71A4412	GEDDA SUPRIYA	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
12	20Q71A4413	GHISING PADMA LAMA	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
13	20Q71A4414	GULIVINDALA HYMAVATHI	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
14	20Q71A4415	K NAGA DURGA KAVYA SRI	COMPUTING	LIMITED
		KASULA SAI LAKSHMI	SERVERLESS	DATAPRO PVT.
15	20Q71A4416	SHREYA	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
16	20Q71A4417	LODAGALA TEJA	COMPUTING	LIMITED
		MAHAMMAD HASEENA	SERVERLESS	DATAPRO PVT.
17	20Q71A4418	BEGUM	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
18	20Q71A4419	MAJHI SARASWATHI	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT.
19	20Q71A4420	MIGADA TULASI PRASAD	COMPUTING	LIMITED





(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162.

www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

20	<u> </u>	<u>- 1 · · · · · · · · · · · · · · · · · · </u>		CEDVEDIECC	DATADDO DVT
20071A4422	20	20071 4 4421	MUTODADA IVOTHI KIDANI	SERVERLESS	DATAPRO PVT.
20071A4422   MUDIYA KAVYA   COMPUTING	20	20Q/1A4421	MUDDADA HOTHI KIKAN	+	
22   20Q71A4423   NAGARAMPALLI GOVIND   COMPUTING   LIMITED	1 21	20071 4 4472	3.07.07.07.4.17.4.37.7.4		
22   20Q71A4423   NAGARAMPALLI GOVIND   COMPUTING   LIMITED   DATAPRO PVT.	21	20Q71A4422	MUDIYA KAVYA		
23   20Q71A4424   DHANALAKSHMI   COMPUTING   LIMITED	1				
23   20Q71A4424   DHANALAKSHMI	22	20Q71A4423			
24 20Q71A4425   PATNANA VASAVI   COMPUTING   LIMITED				1	
24   20Q71A4425   PATNANA VASAVI   COMPUTING   LIMITED	23	20Q71A4424	DHANALAKSHMI	COMPUTING	LIMITED
25   20Q71A4426   PRASANTA KUMAR   COMPUTING   LIMITED				SERVERLESS	DATAPRO PVT.
25	24	20Q71A4425	PATNANA VASAVI	COMPUTING	LIMITED
26   20Q71A4427   RATNALA MANASA			PRASANTA KUMAR	SERVERLESS	DATAPRO PVT.
26   20Q71A4427   RATNALA MANASA   COMPUTING   LIMITED	25	20Q71A4426	MOHANTY .	COMPUTING	LIMITED
26   20Q71A4427   RATNALA MANASA   COMPUTING   LIMITED				SERVERLESS	DATAPRO PVT.
27   20Q71A4428   RUSYASRUNGA HIMAMSU   SERVERLESS   DATAPRO PVT.	26	20071A4427	RATNALA MANASA		
27   20Q71A4428   RUSYASRUNGA HIMAMSU   COMPUTING   LIMITED					· · · · · · · · · · · · · · · · · · ·
SERVERLESS   DATAPRO PVT.	27	20071A4428	RUSYASRUNGA HIMAMSU		
28         20Q71A4429         SAHU MAHESH         COMPUTING         LIMITED           29         20Q71A4430         SANAPATHI BHOOMIKA         SERVERLESS         DATAPRO PVT.           30         20Q71A4431         SASAPU NYMISHA         COMPUTING         LIMITED           31         20Q71A4432         SEEPANA GEETHA         COMPUTING         LIMITED           32         20Q71A4433         LAVANYA SEEPANA         SERVERLESS         DATAPRO PVT.           33         20Q71A4434         SGNANA RADHA PRASANNA         SERVERLESS         DATAPRO PVT.           34         20Q71A4435         SERAPU LAVANYA         SERVERLESS         DATAPRO PVT.           35         20Q71A4436         TEKETI PAUL TIMOTHY         COMPUTING         LIMITED           36         20Q71A4437         TANUJA OLETI         COMPUTING         LIMITED           37         20Q71A4438         TEKI ROHITH KIRAN         COMPUTING         LIMITED           38         20Q71A4439         THOTTEMPUDI AVINASH         COMPUTING         LIMITED           39         20Q71A4440         UNDABHATLA SOWMYA SREE         COMPUTING         LIMITED           39         20Q71A4441         YANAM GNANA VENKATA         SERVERLESS         DATAPRO PVT.           <				<del></del>	
29   20Q71A4430   SANAPATHI BHOOMIKA	28	20071 44429	SAHIIMAHESH		i
29   20Q71A4430   SANAPATHI BHOOMIKA   COMPUTING   LIMITED		200/111112	57 HTC WITH LOTT		
SERVERLESS   DATAPRO PVT.	20	20071 44420	SAMADATHI DHOOMIZA		
30   20Q71A4431   SASAPU NYMISHA   COMPUTING   LIMITED	29	20Q/1A4430	SANAFATHI BHOOMIKA		
31   20Q71A4432   SEEPANA GEETHA	20	200714421	CACADYIND GGTTA		
31 20Q71A4432 SEEPANA GEETHA COMPUTING LIMITED  32 20Q71A4433 LAVANYA SEEPANA COMPUTING LIMITED  33 20Q71A4434 RAMALAKSHMI SERVERLESS DATAPRO PVT.  34 20Q71A4435 SEERAPU LAVANYA COMPUTING LIMITED  35 20Q71A4436 TEKETI PAUL TIMOTHY COMPUTING LIMITED  36 20Q71A4437 TANUJA OLETI COMPUTING LIMITED  37 20Q71A4438 TEKI ROHITH KIRAN SERVERLESS DATAPRO PVT.  38 20Q71A4439 THOTTEMPUDI AVINASH COMPUTING LIMITED  39 20Q71A4440 UNDABHATLA SOWMYA SREE COMPUTING LIMITED  40 20Q71A4441 YESHWANTH COMPUTING LIMITED  41 20Q71A4442 YADLA LAHARI COMPUTING LIMITED  42 20Q71A4443 BALLA JAISHEEL COMPUTING LIMITED  5ERVERLESS DATAPRO PVT.  COMPUTING LIMITED  SERVERLESS DATAPRO PVT.	30	20Q/1A4431	SASAPU NYMISHA		
32 20Q71A4433 LAVANYA SEEPANA COMPUTING LIMITED  33 20Q71A4434 RAMALAKSHMI SERVERLESS COMPUTING LIMITED  34 20Q71A4435 SEERAPU LAVANYA COMPUTING LIMITED  35 20Q71A4436 TEKETI PAUL TIMOTHY COMPUTING LIMITED  36 20Q71A4437 TANUJA OLETI SERVERLESS DATAPRO PVT.  37 20Q71A4438 TEKI ROHITH KIRAN COMPUTING LIMITED  38 20Q71A4439 THOTTEMPUDI AVINASH COMPUTING LIMITED  39 20Q71A4440 UNDABHATLA SOWMYA SREE COMPUTING LIMITED  40 20Q71A4441 YESHWANTH COMPUTING LIMITED  41 20Q71A4442 YADLA LAHARI COMPUTING LIMITED  42 20Q71A4443 BALLA JAISHEEL COMPUTING LIMITED  5ERVERLESS DATAPRO PVT.  COMPUTING LIMITED					
32   20Q71A4433   LAVANYA SEEPANA   COMPUTING   LIMITED	31	20Q71A4432	SEEPANA GEETHA		
33 20Q71A4434 RAMALAKSHMI COMPUTING LIMITED  34 20Q71A4435 SEERAPU LAVANYA COMPUTING LIMITED  35 20Q71A4436 TEKETI PAUL TIMOTHY COMPUTING LIMITED  36 20Q71A4437 TANUJA OLETI COMPUTING LIMITED  37 20Q71A4438 TEKI ROHITH KIRAN COMPUTING LIMITED  38 20Q71A4439 THOTTEMPUDI AVINASH COMPUTING LIMITED  39 20Q71A4440 UNDABHATLA SOWMYA SREE COMPUTING LIMITED  40 20Q71A4441 YESHWANTH COMPUTING LIMITED  41 20Q71A4442 YADLA LAHARI COMPUTING LIMITED  42 20Q71A4443 BALLA JAISHEEL COMPUTING LIMITED  5ERVERLESS DATAPRO PVT. COMPUTING LIMITED  5ERVERLESS DATAPRO PVT. LIMITED					
33 20Q71A4434 RAMALAKSHMI COMPUTING LIMITED  34 20Q71A4435 SEERAPU LAVANYA COMPUTING LIMITED  35 20Q71A4436 TEKETI PAUL TIMOTHY COMPUTING LIMITED  36 20Q71A4437 TANUJA OLETI COMPUTING LIMITED  37 20Q71A4438 TEKI ROHITH KIRAN COMPUTING LIMITED  38 20Q71A4439 THOTTEMPUDI AVINASH COMPUTING LIMITED  39 20Q71A4440 UNDABHATLA SOWMYA SREE COMPUTING LIMITED  40 20Q71A4441 YESHWANTH COMPUTING LIMITED  41 20Q71A4442 YADLA LAHARI COMPUTING LIMITED  42 20Q71A4443 BALLA JAISHEEL COMPUTING LIMITED  5ERVERLESS DATAPRO PVT.  COMPUTING LIMITED  5ERVERLESS DATAPRO PVT.  COMPUTING LIMITED  5ERVERLESS DATAPRO PVT.  COMPUTING LIMITED  5ERVERLESS DATAPRO PVT.  COMPUTING LIMITED  5ERVERLESS DATAPRO PVT.  LIMITED	32	20Q71A4433		·]	LIMITED
34 20Q71A4435 SEERAPU LAVANYA COMPUTING LIMITED  35 20Q71A4436 TEKETI PAUL TIMOTHY COMPUTING LIMITED  36 20Q71A4437 TANUJA OLETI SERVERLESS DATAPRO PVT.  37 20Q71A4438 TEKI ROHITH KIRAN COMPUTING LIMITED  38 20Q71A4439 THOTTEMPUDI AVINASH COMPUTING LIMITED  39 20Q71A4440 UNDABHATLA SOWMYA SREE COMPUTING LIMITED  40 20Q71A4441 YESHWANTH COMPUTING LIMITED  41 20Q71A4442 YADLA LAHARI SERVERLESS DATAPRO PVT.  42 20Q71A4443 BALLA JAISHEEL SERVERLESS DATAPRO PVT.  42 20Q71A4443 BALLA JAISHEEL SERVERLESS DATAPRO PVT.  43 SERVERLESS DATAPRO PVT.  44 COMPUTING LIMITED  55 SERVERLESS DATAPRO PVT.  55 COMPUTING LIMITED  55 SERVERLESS DATAPRO PVT.  55 COMPUTING LIMITED  56 COMPUTING LIMITED  57 COMPUTING LI			S GNANA RADHA PRASANNA		DATAPRO PVT.
34 20Q71A4435 SEERAPU LAVANYA COMPUTING LIMITED  35 20Q71A4436 TEKETI PAUL TIMOTHY COMPUTING LIMITED  36 20Q71A4437 TANUJA OLETI SERVERLESS DATAPRO PVT.  37 20Q71A4438 TEKI ROHITH KIRAN COMPUTING LIMITED  38 20Q71A4439 THOTTEMPUDI AVINASH COMPUTING LIMITED  39 20Q71A4440 UNDABHATLA SOWMYA SREE COMPUTING LIMITED  VANAM GNANA VENKATA SERVERLESS DATAPRO PVT.  40 20Q71A4441 YESHWANTH COMPUTING LIMITED  VANAM GNANA VENKATA SERVERLESS DATAPRO PVT.  41 20Q71A4442 YADLA LAHARI COMPUTING LIMITED  42 20Q71A4443 BALLA JAISHEEL COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  LIMITED  SERVERLESS DATAPRO PVT.  LIMITED  SERVERLESS DATAPRO PVT.  LIMITED  SERVERLESS DATAPRO PVT.  LIMITED  SERVERLESS DATAPRO PVT.  LIMITED  SERVERLESS DATAPRO PVT.  LIMITED  SERVERLESS DATAPRO PVT.  LIMITED  SERVERLESS DATAPRO PVT.  LIMITED  SERVERLESS DATAPRO PVT.  LIMITED  SERVERLESS DATAPRO PVT.  LIMITED  SERVERLESS DATAPRO PVT.  LIMITED  SERVERLESS DATAPRO PVT.  LIMITED  SERVERLESS DATAPRO PVT.  LIMITED  SERVERLESS DATAPRO PVT.  LIMITED	33	20Q71A4434	RAMALAKSHMI	COMPUTING	LIMITED
35 20Q71A4436 TEKETI PAUL TIMOTHY COMPUTING LIMITED  36 20Q71A4437 TANUJA OLETI SERVERLESS DATAPRO PVT. COMPUTING LIMITED  SERVERLESS DATAPRO PVT. COMPUTING LIMITED  SERVERLESS DATAPRO PVT. COMPUTING LIMITED  SERVERLESS DATAPRO PVT. COMPUTING LIMITED  SERVERLESS DATAPRO PVT. COMPUTING LIMITED  SERVERLESS DATAPRO PVT. COMPUTING LIMITED  SERVERLESS DATAPRO PVT. COMPUTING LIMITED  VANAM GNANA VENKATA SERVERLESS DATAPRO PVT. COMPUTING LIMITED  VANAM GNANA VENKATA SERVERLESS DATAPRO PVT. COMPUTING LIMITED  SERVERLESS DATAPRO PVT. COMPUTING LIMITED  SERVERLESS DATAPRO PVT. COMPUTING LIMITED  SERVERLESS DATAPRO PVT. COMPUTING LIMITED  SERVERLESS DATAPRO PVT. COMPUTING LIMITED  SERVERLESS DATAPRO PVT. COMPUTING LIMITED  SERVERLESS DATAPRO PVT. COMPUTING LIMITED  SERVERLESS DATAPRO PVT. COMPUTING LIMITED  SERVERLESS DATAPRO PVT. COMPUTING LIMITED  SERVERLESS DATAPRO PVT. COMPUTING LIMITED  SERVERLESS DATAPRO PVT. COMPUTING LIMITED  SERVERLESS DATAPRO PVT. COMPUTING LIMITED  SERVERLESS DATAPRO PVT. COMPUTING LIMITED  SERVERLESS DATAPRO PVT. COMPUTING LIMITED  SERVERLESS DATAPRO PVT. COMPUTING LIMITED  SERVERLESS DATAPRO PVT. COMPUTING LIMITED  SERVERLESS DATAPRO PVT.				SERVERLESS	DATAPRO PVT.
35 20Q71A4436 TEKETI PAUL TIMOTHY COMPUTING LIMITED  36 20Q71A4437 TANUJA OLETI COMPUTING LIMITED  37 20Q71A4438 TEKI ROHITH KIRAN COMPUTING LIMITED  38 20Q71A4439 THOTTEMPUDI AVINASH COMPUTING LIMITED  39 20Q71A4440 UNDABHATLA SOWMYA SREE COMPUTING LIMITED  40 20Q71A4441 YESHWANTH COMPUTING LIMITED  41 20Q71A4442 YADLA LAHARI COMPUTING LIMITED  42 20Q71A4443 BALLA JAISHEEL SERVERLESS DATAPRO PVT. LIMITED  5ERVERLESS DATAPRO PVT. COMPUTING LIMITED  5ERVERLESS DATAPRO PVT. LIMITED  5ERVERLESS DATAPRO PVT. COMPUTING LIMITED  5ERVERLESS DATAPRO PVT. COMPUTING LIMITED  5ERVERLESS DATAPRO PVT. COMPUTING LIMITED  5ERVERLESS DATAPRO PVT. LIMITED  5ERVERLESS DATAPRO PVT. COMPUTING LIMITED  5ERVERLESS DATAPRO PVT. COMPUTING LIMITED  5ERVERLESS DATAPRO PVT. COMPUTING LIMITED  5ERVERLESS DATAPRO PVT. COMPUTING LIMITED  5ERVERLESS DATAPRO PVT. COMPUTING LIMITED  5ERVERLESS DATAPRO PVT. COMPUTING LIMITED	34	20Q71A4435	SEERAPU LAVANYA	COMPUTING	LIMITED
36 20Q71A4437 TANUJA OLETI COMPUTING LIMITED  37 20Q71A4438 TEKI ROHITH KIRAN COMPUTING LIMITED  38 20Q71A4439 THOTTEMPUDI AVINASH COMPUTING LIMITED  39 20Q71A4440 UNDABHATLA SOWMYA SREE COMPUTING LIMITED  40 20Q71A4441 YESHWANTH COMPUTING LIMITED  41 20Q71A4442 YADLA LAHARI COMPUTING LIMITED  42 20Q71A4443 BALLA JAISHEEL COMPUTING LIMITED  5ERVERLESS DATAPRO PVT. COMPUTING LIMITED  5ERVERLESS DATAPRO PVT. COMPUTING LIMITED  5ERVERLESS DATAPRO PVT. COMPUTING LIMITED  5ERVERLESS DATAPRO PVT. COMPUTING LIMITED  5ERVERLESS DATAPRO PVT. COMPUTING LIMITED  5ERVERLESS DATAPRO PVT. COMPUTING LIMITED  5ERVERLESS DATAPRO PVT. COMPUTING LIMITED  5ERVERLESS DATAPRO PVT. COMPUTING LIMITED  5ERVERLESS DATAPRO PVT. COMPUTING LIMITED				SERVERLESS	DATAPRO PVT.
36 20Q71A4437 TANUJA OLETI COMPUTING LIMITED  37 20Q71A4438 TEKI ROHITH KIRAN COMPUTING LIMITED  38 20Q71A4439 THOTTEMPUDI AVINASH COMPUTING LIMITED  39 20Q71A4440 UNDABHATLA SOWMYA SREE COMPUTING LIMITED  VANAM GNANA VENKATA SERVERLESS DATAPRO PVT.  40 20Q71A4441 YESHWANTH COMPUTING LIMITED  41 20Q71A4442 YADLA LAHARI COMPUTING LIMITED  42 20Q71A4443 BALLA JAISHEEL COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED	35	20Q71A4436	TEKETI PAUL TIMOTHY	COMPUTING	LIMITED
36 20Q71A4437 TANUJA OLETI COMPUTING LIMITED  37 20Q71A4438 TEKI ROHITH KIRAN COMPUTING LIMITED  38 20Q71A4439 THOTTEMPUDI AVINASH COMPUTING LIMITED  39 20Q71A4440 UNDABHATLA SOWMYA SREE COMPUTING LIMITED  VANAM GNANA VENKATA SERVERLESS DATAPRO PVT.  40 20Q71A4441 YESHWANTH COMPUTING LIMITED  41 20Q71A4442 YADLA LAHARI COMPUTING LIMITED  42 20Q71A4443 BALLA JAISHEEL COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  SERVERLESS DATAPRO PVT.  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  SERVERLESS DATAPRO PVT.  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED		-		· · · · · · · · · · · · · · · · · · ·	
37 20Q71A4438 TEKI ROHITH KIRAN COMPUTING LIMITED  38 20Q71A4439 THOTTEMPUDI AVINASH SERVERLESS COMPUTING LIMITED  39 20Q71A4440 UNDABHATLA SOWMYA SREE COMPUTING LIMITED  40 20Q71A4441 YESHWANTH COMPUTING LIMITED  41 20Q71A4442 YADLA LAHARI COMPUTING LIMITED  42 20Q71A4443 BALLA JAISHEEL SERVERLESS DATAPRO PVT. COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. COMPUTING LIMITED	36	20071A4437	TANUJA OLETI		
37 20Q71A4438 TEKI ROHITH KIRAN COMPUTING LIMITED  38 20Q71A4439 THOTTEMPUDI AVINASH COMPUTING LIMITED  39 20Q71A4440 UNDABHATLA SOWMYA SREE COMPUTING LIMITED  40 20Q71A4441 YESHWANTH SERVERLESS DATAPRO PVT. 41 20Q71A4442 YADLA LAHARI COMPUTING LIMITED  42 20Q71A4443 BALLA JAISHEEL SERVERLESS DATAPRO PVT. 43 20Q71A4443 BALLA JAISHEEL COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. 5 COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. 6 COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. 6 COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. 6 COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. 6 COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. 6 COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. 6 COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. 6 COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. 6 COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. 6 COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. 6 COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. 6 COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. 6 COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. 7 COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. 7 COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. 7 COMPUTING LIMITED  5 SERVERLESS DATAPRO PVT. 7 COMPUTING LIMITED	T			***************************************	
38 20Q71A4439 THOTTEMPUDI AVINASH COMPUTING LIMITED  39 20Q71A4440 UNDABHATLA SOWMYA SREE COMPUTING LIMITED  40 20Q71A4441 YESHWANTH SERVERLESS COMPUTING LIMITED  41 20Q71A4442 YADLA LAHARI COMPUTING LIMITED  42 20Q71A4443 BALLA JAISHEEL COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED  SERVERLESS DATAPRO PVT.	37	20071 44438	TEKI ROHITH KIRAN	1	l i
38 20Q71A4439 THOTTEMPUDI AVINASH COMPUTING LIMITED  39 20Q71A4440 UNDABHATLA SOWMYA SREE COMPUTING LIMITED  VANAM GNANA VENKATA SERVERLESS DATAPRO PVT.  40 20Q71A4441 YESHWANTH COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  41 20Q71A4442 YADLA LAHARI COMPUTING LIMITED  42 20Q71A4443 BALLA JAISHEEL SERVERLESS DATAPRO PVT.  43 20Q71A4443 BALLA JAISHEEL SERVERLESS DATAPRO PVT.  SERVERLESS DATAPRO PVT.  SERVERLESS DATAPRO PVT.  SERVERLESS DATAPRO PVT.		204,221,120	· · · · · · · · · · · · · · · · · · ·		
39 20Q71A4440 UNDABHATLA SOWMYA SREE COMPUTING LIMITED 40 20Q71A4441 YESHWANTH COMPUTING LIMITED 41 20Q71A4442 YADLA LAHARI COMPUTING LIMITED 42 20Q71A4443 BALLA JAISHEEL SERVERLESS DATAPRO PVT. 43 20Q71A4443 BALLA JAISHEEL SERVERLESS DATAPRO PVT. 44 20Q71A4443 BALLA JAISHEEL SERVERLESS DATAPRO PVT. 45 20Q71A4443 BALLA JAISHEEL SERVERLESS DATAPRO PVT. 46 20Q71A4443 BALLA JAISHEEL SERVERLESS DATAPRO PVT.	38	20071 44430	THOTTEMPITE AVINASU		
39 20Q71A4440 UNDABHATLA SOWMYA SREE COMPUTING LIMITED 40 20Q71A4441 YESHWANTH COMPUTING LIMITED 41 20Q71A4442 YADLA LAHARI COMPUTING LIMITED 42 20Q71A4443 BALLA JAISHEEL SERVERLESS DATAPRO PVT. 43 20Q71A4443 BALLA JAISHEEL COMPUTING LIMITED 55 20Q71A4443 BALLA JAISHEEL SERVERLESS DATAPRO PVT. 65 20Q71A4443 BALLA JAISHEEL SERVERLESS DATAPRO PVT. 66 20Q71A4443 BALLA JAISHEEL SERVERLESS DATAPRO PVT.	20	20Q/107733	THOTTENA ODI AVIIVADA		
VANAM GNANA VENKATA 40 20Q71A4441 YESHWANTH COMPUTING LIMITED 41 20Q71A4442 YADLA LAHARI COMPUTING LIMITED 42 20Q71A4443 BALLA JAISHEEL SERVERLESS DATAPRO PVT. 43 20Q71A4443 BALLA JAISHEEL COMPUTING LIMITED 5 SERVERLESS DATAPRO PVT. 6 COMPUTING LIMITED 7 SERVERLESS DATAPRO PVT. 7 SERVERLESS DATAPRO PVT. 8 SERVERLESS DATAPRO PVT.	20	20071 4 4 4 4 0	INDADIATI A COMMINA CONTR		·
40 20Q71A4441 YESHWANTH COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  COMPUTING LIMITED  SERVERLESS DATAPRO PVT.	37	20Q/1A4440			
41 20Q71A4442 YADLA LAHARI COMPUTING LIMITED  42 20Q71A4443 BALLA JAISHEEL COMPUTING LIMITED  SERVERLESS DATAPRO PVT. COMPUTING LIMITED  SERVERLESS DATAPRO PVT.		200511444		i	
41 20Q71A4442 YADLA LAHARI COMPUTING LIMITED  SERVERLESS DATAPRO PVT.  42 20Q71A4443 BALLA JAISHEEL COMPUTING LIMITED  SERVERLESS DATAPRO PVT.	40	20Q/1A4441	YESHWANIH		
42 20Q71A4443 BALLA JAISHEEL SERVERLESS DATAPRO PVT. COMPUTING LIMITED SERVERLESS DATAPRO PVT.	4.5				
4220Q71A4443BALLA JAISHEELCOMPUTINGLIMITEDSERVERLESSDATAPRO PVT.	41	20Q71A4442	YADLA LAHARI		
SERVERLESS DATAPRO PVT.					
	42	20Q71A4443	BALLA JAISHEEL	COMPUTING	
43   20Q71A4445   DAMALAPATI HARSHITHA   COMPUTING   LIMITED				SERVERLESS	DATAPRO PVT.
	43	20Q71A4445	DAMALAPATI HARSHITHA	COMPUTING	LIMITED



#### **AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute
Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist) -531162.

www.aietta.ac.in, principal@aietta.ac.in

			SERVERLESS	DATAPRO PVT
44	20Q71A4447	RAVVA DEEPIKA	COMPUTING	LIMITED
		SRIGAKULAPU V P S M SYAM	SERVERLESS	DATAPRO PVT
45	20Q71A4448	PRASAD	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT
46	20Q71A4449	VANAPALLI PRIYANKA	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT
47	20Q71A4450	VOLLA DEEPIKA	COMPUTING	LIMITED
		YEDIDA SATYA SURYA SAI	SERVERLESS	DATAPRO PVT
48	20Q71A4451	HANUMAN	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT
49	20Q71A4452 .	KATAJURI BHUVANA SAI SRI	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT
50	20Q71A4453	GURRAM DURGA PRASAD	*COMPUTING	LIMITED
		PETHAKAMSETTY ANIL	SERVERLESS	DATAPRO PVT
51	21Q75A4401	KUMAR	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT
52	21Q75A4402	MUGADA SAI TEJA	COMPUTING	LIMITED
			SERVERLESS	DATAPRO PVT
53	21Q75A4403	KONA RAVI TEJA	COMPUTING	LIMITED
		GORRE JAYA KASI	SERVERLESS	DATAPRO PVT
54	21Q75A4404	ANNAPURNESWAR	COMPUTING	LIMITED
		359	SERVERLESS	DATAPRO PVT
55	21Q75A4405	CHINTHAM SAIKUMAR	COMPUTING	LIMITED

HOD, CSE

HOD, CSE

Head of the Department

Computer Science and Engineering

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Chittivalasa (SAO),

Bhogapuram (M), Vizianagaram (D)531162

Principal

PRINC!PAL
AVANTHI INSTITUTE OF ENGG & TECH
Cherukupally (V), Chittivalasa (SAO)
Bhogapuram (M),
Vizianagaram (Dist.)-531162



Awarded to Mr/Mrs. ABHIRAM NALLA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. ALLADA HARSHAVARDHAN for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. AMARAPINI SREE NAGA GEETHIKA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. BADA SAI DINESH KUMAR for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. BOTCHA PRADEEP KUMAR for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. BOTCHA SIVA SANKAR for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. CHARAKANA PURUSHOTHAM NAIDU for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



# Awarded to Mr/Mrs. CHAULAPALLI SRIHARSHA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. DHARMAVARAPU ANUDEEP for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. DHARMAVARAPU DINESH KUMAR for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. GEDDA SUPRIYA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. GHISING PADMA LAMA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. GULIVINDALA HYMAVATHI for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. K NAGA DURGA KAVYA SRI for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. KASULA SAI LAKSHMI SHREYA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. LODAGALA TEJA
for successful completion of Internship on
SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. MAHAMMAD HASEENA BEGUM for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. MAJHI SARASWATHI
for successful completion of Internship on
SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. MIGADA TULASI PRASAD for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. MUDDADA JYOTHI KIRAN for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. MUDIYA KAVYA
for successful completion of Internship on
SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. NAGARAMPALLI GOVIND for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. NEERUKONDA DHANALAKSHMI for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. PATNANA VASAVI
for successful completion of Internship on
SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. PRASANTA KUMAR MOHANTY for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. RATNALA MANASA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. RUSYASRUNGA HIMAMSU for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. SAHU MAHESH for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. SANAPATHI BHOOMIKA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. SASAPU NYMISHA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. SEEPANA GEETHA
for successful completion of Internship on
SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. LAVANYA SEEPANA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. SGNANA RADHA PRASANNA RAMALAKSHMI for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. SEERAPU LAVANYA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. TEKETI PAUL TIMOTHY for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. TANUJA OLETI
for successful completion of Internship on
SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. TEKI ROHITH KIRAN for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



# Awarded to Mr/Mrs. THOTTEMPUDI AVINASH for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. UNDABHATLA SOWMYA SREE for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. VANAM GNANA VENKATA YESHWANTH for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. YADLA LAHARI
for successful completion of Internship on
SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. BALLA JAISHEEL for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. DAMALAPATI HARSHITHA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. RAVVA DEEPIKA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURCE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. SRIGAKULAPU V P S M SYAM PRASAD for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. VANAPALLI PRIYANKA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. VOLLA DEEPIKA
for successful completion of Internship on
SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. YEDIDA SATYA SURYA SAI HANUMAN for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. KATAJURI BHUVANA SAI SRI for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURCE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. GURRAM DURGA PRASAD for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. PETHAKAMSETTY ANIL KUMAR for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. MUGADA SAITEJA for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. KONA RAVI TEJA
for successful completion of Internship on
SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. GORRE JAYA KASI ANNAPURNESWAR for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURCE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. CHINTHAM SAIKUMAR for successful completion of Internship on SERVERLESS COMPUTING

from 28-03-2022 to 09-04-2022

RESOURGE PERSON
Datapro Computers PVT LTD



#### **AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Admitted batch: 2019 Academic Year: 2021-22

The III B.Tech students of electrical and electronics engineering have undergone internship training program from 10/02/2022 to 24/02/2022.

S. No.	Roll Number	Name of the Student	Name of the Internship	Organization
1	19Q71A0203	CHANDAKA SAI PRIYA	Electric Vehicles	VIHAAN ELECTRIX
2	19Q71A0204	DARLA-VENKATESH	Electric Vehicles	VIHAAN ELECTRIX
3	19Q71A0205	DOMMETI VENKATA LAXMAN	Electric Vehicles	VIHAAN ELECTRIX
4	19Q71A0206	INDRAGANTI SUDHEER	Electric Vehicles	VIHAAN ELECTRIX
5	19Q71A0208	MAHANTHI ANANDA RAO	Electric Vehicles	VIHAAN ELECTRIX
6	19Q71A0209	MUVVALA DINESH	Electric Vehicles	VIHAAN ELECTRIX
7	19Q71A0210	PALAPARTHI VENKATA NAGENDRA	Electric Vehicles	VIHAAN ELECTRIX
8	19Q71A0211	PAMU SURESH	Electric Vehicles	VIHAAN ELECTRIX
9	19Q71A0212	SADARAM MOHAN KIREETI	Electric Vehicles	VIHAAN ELECTRIX
10	19Q71A0214	YELAGADA MANIKANTA	Electric Vehicles	VIHAAN ELECTRIX
11	19Q71A0215	MARADA HARIKA REDDY	Electric Vehicles	VIHAAN ELECTRIX
12	20Q75A0201	ADAVIPALLI ASHISH	Electric Vehicles	VIHAAN ELECTRIX
13	20Q75A0202	A. RANJITH KUMAR	Electric Vehicles	VIHAAN ELECTRIX
14	20Q75A0203	BAVIRISETTY NEELIMA	Electric Vehicles	VIHAAN ELECTRIX
15	20Q75A0204	GEDALA JOSEPH THAMBI	Electric Vehicles	VIHAAN ELECTRIX
16	20Q75A0205	G. RAJA RATNA KUMAR	Electric Vehicles	VIHAAN ELECTRIX
17	20Q75A0206	G. PRASANNA KUMAR	Electric Vehicles	VIHAAN ELECTRIX
18	20Q75A0207	KALLURI JAGADEESH	Electric Vehicles	VIHAAN ELECTRIX
19	20Q75A0208	K. LAXMAN RAVI TEJA	Electric Vehicles	VIHAAN ELECTRIX
20	20Q75A0209	K. ESWARA RAO	Electric Vehicles	VIHAAN ELECTRIX
21	20Q75A0210	KARRI PAVAN KUMAR	Electric Vehicles	VIHAAN ELECTRIX
22	20Q75A0211	K VASU SAI PRASAD	Electric Vehicles	VIHAAN ELECTRIX
23	20Q75A0212	L. SURYA KUMAR	Electric Vehicles	VIHAAN ELECTRIX
24	20Q75A0213	M. SAI CHANDINI	Electric Vehicles	VIHAAN ELECTRIX
25	20Q75A0214	N SATISH DUNGALA	Electric Vehicles	VIHAAN ELECTRIX



#### **AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

20075A0215

Electric Vehicles

26	20Q75A0215	PILLA VENKATESH	Electric Vehicles	VIHAAN ELECTRIX
27	20Q75A0216	R. DILEEP SANKAR	Electric Vehicles	VIHAAN ELECTRIX
28	20Q75A0217	TANDLE VASANTHI	Electric Vehicles	VIHAAN ELECTRIX
29	20Q75A0218	THOTA DINESH	Electric Vehicles	VIHAAN ELECTRIX
30	20Q75A0219	THOKALA SAITHARUN	Electric Vehicles	VIHAAN ELECTRIX
31	20Q75A0220	VANGA DEEPAK	Electric Vehicles	VIHAAN ELECTRIX
32	20Q75A0221	V. BHASKARA RAO	Electric Vehicles	VIHAAN ELECTRIX
33	20Q75A0222	V. P. DURGA PRASAD	Electric Vehicles	VIHAAN ELECTRIX
34	20Q75A0223	Y DILEEP KUMAR	Electric Vehicles	VIHAAN ELECTRIX
35	20Q75A0224	KOLA GANESH	Electric Vehicles	VIHAAN ELECTRIX
36	20Q75A0225	VEMULA VENKATESH	Electric Vehicles	VIHAAN ELECTRIX
37	20Q75A0226	BOBBARI VASU	Electric Vehicles	VIHAAN ELECTRIX
38	20Q75A0227	BORA PAVANKUMAR	Electric Vehicles	VIHAAN ELECTRIX
39	20Q75A0228	D. JASWANTH KUMAR	Electric Vehicles	VIHAAN ELECTRIX
40	20Q75A0229	GUDIVADA RAMYA	Electric Vehicles	VIHAAN ELECTRIX
41	20Q75A0230	K. PRASANNA KUMAR	Electric Vehicles	VIHAAN ELECTRIX
42	20Q75A0231	LENKA SURESH	Electric Vehicles	VIHAAN ELECTRIX
43	20Q75A0232	M. NARAYANA RAO	Electric Vehicles	VIHAAN ELECTRIX
44	20Q75A0233	PILLA NARENDRA	Electric Vehicles	VIHAAN ELECTRIX
45	20Q75A0234	ROBBI TARUN	Electric Vehicles	VIHAAN ELECTRIX
46	20Q75A0235	ROUTHU RAMKUMAR	Electric Vehicles	VIHAAN ELECTRIX
47	20Q75A0236	RAVI NAGENDRA	Electric Vehicles	VIHAAN ELECTRIX
48	20Q75A0237	SORNAPUDI BHARGAVI	Electric Vehicles	VIHAAN ELECTRIX
49	20Q75A0238	KOPPISETTI AKHIL	Electric Vehicles	VIHAAN ELECTRIX

AVANTHI INSTITUTE OF ENGG & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Head of The Department

Department of Electrical and Electronics Engineering

Avanthi Institute of Engg. & Tech.

Cherukupally (V), Chittivalasa (SAO)

Bronneriam (M), Vizianagaram (Dist)-631163



To whomsoever it may concern
This is to certify that CHANDAKA SAI PRIYA
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that DARLA VENKATESH
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that DOMMETI VENKATA LAXMAN
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that INDRAGANTI SUDHEER
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that MAHANTHI ANANDA RAO
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that MUVVALA DINESH
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that P VENKATA NAGENDRA
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that PAMU SURESH
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.
The following concepts were covered in the

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that SADARAM MOHAN KIREETI
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that YELAGADA MANIKANTA
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that MARADA HARIKA REDDY
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that ADAVIPALLI ASHISH
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that ARINGI RANJITH KUMAR
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that BAVIRISETTY NEELIMA
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that GEDALA JOSEPH THAMBI
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that G. RAJA RATNA KUMAR
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that G. PRASANNA KUMAR
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that KALLURI JAGADEESH
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that K. LAXMAN RAVI TEJA
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that K. ESWARA RAO
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.

FOUNDER OF VIHAN ELECTRIX

what Relly



To whomsoever it may concern
This is to certify that KARRI PAVAN KUMAR
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that KODI VASU SAI PRASAD
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that LOKARAPU SURYA
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that M. SAI CHANDINI
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that NAGA SATISH DUNGALA
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that PILLA VENKATESH
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that RAPETI DILEEP SANKAR
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that TANDLE VASANTHI
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that THOTA DINESH
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.
The following concepts were covered in the

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that THOKALA SAITHARUN
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that VANGA DEEPAK
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that V. BHASKARA RAO
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that V. P. DURGA PRASAD
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that YEDURU DILEEP KUMAR
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that KOLA GANESH
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.
The following concepts were covered in the

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that VEMULA VENKATESH
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that BOBBARI VASU
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.
The following concepts were covered in the

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that BORA PAVANKUMAR
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that D, JASWANTH KUMAR
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that GUDIVADA RAMYA
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.



To whomsoever it may concern
This is to certify that K. PRASANNA KUMAR
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.

FOUNDER OF VIHAN ELECTRIX



To whomsoever it may concern
This is to certify that LENKA SURESH
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.

FOUNDER OF VIHAN ELECTRIX



To whomsoever it may concern
This is to certify that M. NARAYANA RAO
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.

FOUNDER OF VIHAN ELECTRIX



To whomsoever it may concern
This is to certify that PILLA NARENDRA
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.

FOUNDER OF VIHAN ELECTRIX



To whomsoever it may concern
This is to certify that ROBBI TARUN
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.

FOUNDER OF VIHAN ELECTRIX



To whomsoever it may concern
This is to certify that ROUTHU RAMKUMAR
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.

FOUNDER OF VIHAN ELECTRIX



To whomsoever it may concern
This is to certify that RAVI NAGENDRA
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.

FOUNDER OF VIHAN ELECTRIX



To whomsoever it may concern
This is to certify that SORNAPUDI BHARGAVI
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.

FOUNDER OF VIHAN ELECTRIX



To whomsoever it may concern
This is to certify that KOPPISETTI AKHIL
has completed his/her internship in the
ELECTRIC VEHICLES at VIHAAN ELECTRIX,
from 10.02.2022 to 24.02.2022.

The following concepts were covered in the internship program:

- EV Architecture, Battery Electric Vehicles, IC Engine/Electric Hybrid Vehicle.
- Assembling and dissembling of charger units in EVs (practical session).
- Technological and regulatory frameworks for EV charging stations.

We wish him/her all the best for his/her career.

FOUNDER OF VIHAN ELECTRIX



### **AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Admitted batch: 2020 Academic Year: 2021-22

The II B.Tech students of electrical and electronics engineering have undergone internship training program from 10/02/2022 to 24/02/2022.

S. No.	Roll Number	Name of the Student	Name of the Internship	Organization
1	20Q71A0201	BIDDIKA VIJAY KUMAR	Mechatronics	Teck Team Solutions
2	20Q71A0202	BONGU VASUDEVA NAIDU	Mechatronics	Teck Team Solutions
3	20Q71A0204	CHAPA NAVEEN	Mechatronics	Teck Team Solutions
4	20Q71A0206	CHINTAPALLI SRAVALLIKA	Mechatronics	Teck Team Solutions
5	20Q71A0207	CHOKKAKULA TARUN	Mechatronics	Teck Team Solutions
6	20Q71A0208	DASARI VAMSHI	Mechatronics	Teck Team Solutions
7	20Q71A0209	DOKKARI RAVI	Mechatronics	Teck Team Solutions
8	20Q71A0210	GANDRETI AJAY KUMAR	Mechatronics	Teck Team Solutions
9	20Q71A0212	GORJI ABHINASH	Mechatronics	Teck Team Solutions
10	20Q71A0213	GUDIVADA SATYANARAYANA	Mechatronics	Teck Team Solutions
11	20Q71A0214	GUMMADI TARUNKUMAR	Mechatronics	Teck Team Solutions
12	20Q71A0215	GUNTREDDI LAKSHMANARAO	Mechatronics	Teck Team Solutions
13	20Q71A0217	ILLIPILLI SAI RAM	Mechatronics	Teck Team Solutions
14	20Q71A0218	JAGARAPU DHANUNJAYA	Mechatronics	Teck Team Solutions
15	20Q71A0219	JEERU LAKSHMIPRASANNA	Mechatronics	Teck Team Solutions
16	20Q71A0220	KARANAM PRAVEEN KUMAR	Mechatronics	Teck Team Solutions
17	20Q71A0221	KOMMOJU DEVI VARA PRASAD	Mechatronics	Teck Team Solutions
18	20Q71A0223	KORADA SNEHA	Mechatronics	Teck Team Solutions
19	20Q71A0225	LANDA RAJESWARI	Mechatronics	Teck Team Solutions
20	20Q71A0227	MADDI SNEHITHA	Mechatronics	Teck Team Solutions
21	20Q71A0228	MENTI LAKSHMANARAO	Mechatronics	Teck Team Solutions
22	20Q71A0229	POLNATI MANISHA	Mechatronics	Teck Team Solutions
23	20Q71A0230	POTNURU SAI PAVAN	Mechatronics	Teck Team Solutions
24	20Q71A0231	VADLAMUDI NANDINI	Mechatronics	Teck Team Solutions
25	20Q71A0232	RATNALA MOHAN	Mechatronics	Teck Team Solutions



#### **AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukunally (Village) Near Tagaranuvalage Bridge Vizianagaram 531162

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

26	20Q71A0233	SARIKA NEELIMA	Mechatronics	Teck Team Solutions
27	20Q71A0234	SURAVARAPU DURGA PRASAD	Mechatronics	Teck Team Solutions
28	20Q71A0235	TENNETI RAGAVENDRA	Mechatronics	Teck Team Solutions
29	20Q71A0236	THOTA SWETHA	Mechatronics	Teck Team Solutions
30	20Q71A0237	VANJALA SIVA KRISHNA	Mechatronics	Teck Team Solutions
31	20Q71A0238	VAVILAPALLI JYOTHI SWAROOP	Mechatronics	Teck Team Solutions
32	20Q71A0239	YENNINTI GOVARDHAN	Mechatronics	Teck Team Solutions
33	21Q75A0202	BODDETI AKASH	Mechatronics	Teck Team Solutions
34	21Q75A0203	BOJJA NITHIN SATYA KIRAN	Mechatronics	Teck Team Solutions
35	21Q75A0204	GAVVA SUNIL GOPI	Mechatronics	Teck Team Solutions
36	21Q75A0206	GORLI BALAJI	Mechatronics	Teck Team Solutions
37	21Q75A0207	KARRI ABHIRAM	Mechatronics	Teck Team Solutions
38	21Q75A0209	M. B. MURALI KRISHNA	Mechatronics	Teck Team Solutions
39	21Q75A0210	MALLA ASLESHA KUMAR	Mechatronics	Teck Team Solutions
40	21Q75A0211	MOHAMMAD SHABNAM	Mechatronics	Teck Team Solutions
41	21Q75A0212	PAIDI CHARANKUMAR	Mechatronics	Teck Team Solutions
42	21Q75A0213	P. GNANESWAR ROSHAN	Mechatronics	Teck Team Solutions
43	21Q75A0216	SAMMANGI SRAVANI	Mechatronics	Teck Team Solutions
44	21Q75A0217	S.NIKHILESH KUMAR	Mechatronics	Teck Team Solutions
45	21Q75A0219	T VENKATA SATYA PRAKASH	Mechatronics	Teck Team Solutions
46	21Q75A0220	VAJRAPU PAVANI	Mechatronics	Teck Team Solutions
47	21Q75A0221	YEDUVAKA YERNAIDU	Mechatronics	Teck Team Solutions
48	21Q75A0222	BONI SATISH	Mechatronics	Teck Team Solutions

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162 Head of The Department
Department of Electrical and Electronics Engineering
Avanthi Institute of Engg. & Tech.
Charukupally (V), Chittivalasa (SAO)
Establitiram (M), Vizianagarus (SAO)

HOD-EEE



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

### Internship Certificate

### **BIDDIKA VIJAY KUMAR**

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Chief executive off



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

### **BONGU VASUDEVA NAIDU**

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Chief execu



(An ISO 9001: 2015 Certified Organisation)

#### VISAKHAPATNAM

## Internship Certificate

### **CHAPA NAVEEN**

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Chief executive office



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

### CHINTAPALLI SRAVALLIKA

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

o-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

### **CHOKKAKULA TARUN**

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

#### VISAKHAPATNAM

## Internship Certificate

### DASARI VAMSHI

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

### **DOKKARI RAVI**

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

### **GANDRETI AJAY KUMAR**

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

ator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

### **GORJI ABHINASH**

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- Robotic arm
- Fabrication of Robotic Arm

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

### **GUDIVADA SATYANARAYANA**

**Successfully Completed Online Training Program in** 

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ❖ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- Robotic arm
- Fabrication of Robotic Arm

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

#### VISAKHAPATNAM

## Internship Certificate

### **GUMMADI TARUNKUMAR**

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate GUNTREDDI LAKSHMANARAO

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- **♦ Introduction to Arduino**.
- Animatronics
- ♦ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Chief executive officer



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate ILLIPILLI SAI RAM

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ❖ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

o-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate JAGARAPU DHANUNJAYA

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ❖ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate JEERU LAKSHMIPRASANNA

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- **♦ Introduction to Arduino**.
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Chief executive officer



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate KARANAM PRAVEEN KUMAR

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- **♦ Introduction to Arduino**.
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate KOMMOJU DEVI VARA PRASAD

**Successfully Completed Online Training Program in** 

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- **♦ Introduction to Arduino**.
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

dinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate KORADA SNEHA

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ❖ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Chief execut



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate LANDA RAJESWARI

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ❖ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Chief exec



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate MADDI SNEHITHA

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ❖ Introduction to Arduino .
- Animatronics
- ♦ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Chief ex





(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate MENTI LAKSHMANARAO

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ❖ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### **POLNATI MANISHA**

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

tor



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

### **POTNURU SAI PAVAN**

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### VADLAMUDI NANDINI

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### RATNALA MOHAN

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ♦ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

o-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate

### SARIKA NEELIMA

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ♦ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Ж



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate

### SURAVARAPU DURGA PRASAD

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ♦ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate

#### TENNETI RAGAVENDRA

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

o-Ordinator



(An ISO 9001: 2015 Certified Organisation)

#### VISAKHAPATNAM

# Internship Certificate

### **THOTA SWETHA**

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

>-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate

### **VANJALA SIVA KRISHNA**

Successfully Completed Online Training Program in

### 'MECHATRONICS'

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

# Internship Certificate

### VAVILAPALLI JYOTHI SWAROOP

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ❖ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- Robots & hexapod
- Fabrication of hexapod
- Robotic arm
- Fabrication of Robotic Arm



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

# Internship Certificate

### YENNINTI GOVARDHAN

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate

### **BODDETI AKASH**

Successfully Completed Online Training Program in

#### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ♦ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

o-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate

#### **BOJJA NITHIN SATYA KIRAN**

Successfully Completed Online Training Program in

### 'MECHATRONICS'

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ♦ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate

### **GAVVA SUNIL GOPI**

Successfully Completed Online Training Program in

### 'MECHATRONICS'

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ♦ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

ator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate

### **GORLI BALAJI**

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Chief executive offi

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate

#### KARRI ABHIRAM

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate

#### MAJJI BALA MURALI KRISHNA

Successfully Completed Online Training Program in

### 'MECHATRONICS'

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ♦ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate

#### MALLA ASLESHA KUMAR

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ♦ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate

#### MOHAMMAD SHABNAM

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate

#### PAIDI CHARANKUMAR

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

# Internship Certificate

### PALA GNANESWAR ROSHAN

Successfully Completed Online Training Program in

### 'MECHATRONICS'

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate

### SAMMANGI SRAVANI

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate

#### SREEDHARALA NIKHILESH KUMAR

Successfully Completed Online Training Program in

### **'MECHATRONICS'**

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate

### T VENKATA SATYA PRAKASH

Successfully Completed Online Training Program in

### 'MECHATRONICS'

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate

#### VAJRAPU PAVANI

Successfully Completed Online Training Program in

### 'MECHATRONICS'

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate

#### YEDUVAKA YERNAIDU

Successfully Completed Online Training Program in

### 'MECHATRONICS'

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

inator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate

### **BONI SATISH**

Successfully Completed Online Training Program in

### 'MECHATRONICS'

From 10th FEB 2022 to 24th FEB 2022

The following subject matters were covered in this program:

- ♦ Introduction to Arduino .
- Animatronics
- ❖ Flex sensor
- ❖ Robots & hexapod
- Fabrication of hexapod
- ❖ Robotic arm
- Fabrication of Robotic Arm

co-Ordinator



#### **AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Admitted batch: 2021

Academic Year: 2021-22

The I B.Tech students of electrical and electronics engineering have undergone internship training program from 11/04/2022 to 25/04/2022.

S. No.	Roll Number	Name of the Student	Name of the Internship	Organization
1	21Q71A0201	BODDU KALYANI	Hardware And Networking	Data Pro Computers Pvt.Ltd
2	21Q71A0202	KALAVALAPALLI JASHMA	Hardware And Networking	Data Pro Computers Pvt.Ltd
3	21Q71A0203	KONDAPU LOKESH	Hardware And Networking	Data Pro Computers Pvt.Ltd
4	21Q71A0204	LATCHIREDDY SRUTHI PAVANI	Hardware And Networking	Data Pro Computers Pvt.Ltd
5	21Q71A0205	MUTYALA DEVIKA BHAVANI	Hardware And Networking	Data Pro Computers Pvt.Ltd
6	21Q71A0207	PAIDI KIRAN KUMAR	Hardware And Networking	Data Pro Computers Pvt.Ltd
7	21Q71A0208	PALEPU PAVANI	Hardware And Networking	Data Pro Computers Pvt.Ltd
8	21Q71A0209	PILLA CHANDRA MOULI	Hardware And Networking	Data Pro Computers Pvt.Ltd
9	21Q71A0210	PONNAMANDA KHYATHI	Hardware And Networking	Data Pro Computers Pvt.Ltd
10	21Q71A0211	REDDI SOMESWARARAO	Hardware And Networking	Data Pro Computers Pvt.Ltd

AVANTHI INSTITUTE OF ENGG & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162

Head of The Department
Department of Electrical and Electronics Engineering
Avanthi Institute of Engg. & Tech.
Cherukupally (V), Chittivalasa (SAO)

Rhomaniiram (M), Vizianagaram(Dishis31 o3



Awarded to Mr/Mrs. BODDU KALYANI
For Successful Completion of Internship on
Hardware and Networking

from 11/04/2022 To 25/04/2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. KALAVALAPALLIJASHMA
For Successful Completion of Internship on
Hardware and Networking

from 11/04/2022To 25/04/2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs.KONDAPULOKESH
For Successful Completion of Internship on
Hardware and Networking

from 11/04/2022 To 25/04/2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs.LATCHIREDDY SRUTHI PAVANI
For Successful Completion of Internship on
Hardware and Networking

from 11/04/2022 To 25/04/2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. MUTYALA DEVIKA BHAVANI
For Successful Completion of Internship on
Hardware and Networking

from 11/04/2022To 25/04/2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. PAIDIKIRAN KUMAR
For Successful Completion of Internship on
Hardware and Networking

from 11/04/2022 To 25/04/2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. PALEPU PAVANI
For Successful Completion of Internship on
Hardware and Networking

from 11/04/2022 To 25/04/2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. PILLA CHANDRA MOULI For Successful Completion of Internship on Hardware and Networking

from 11/04/2022 To 25/04/2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs. PONNAMANDA KHYATHI
For Successful Completion of Internship on
Hardware and Networking

from 11/04/2022To 25/04/2022

RESOURGE PERSON
Datapro Computers PVT LTD



Awarded to Mr/Mrs.REDDISOMESWARARAO
For Successful Completion of Internship on
Hardware and Networking

from 11/04/2022To 25/04/2022

RESOURGE PERSON
Datapro Computers PVT LTD



### **AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute
Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

#### DEPARTMENT OF MECHANICAL ENGINEERING

Admitted batch: 2019

Academic Year -2021-22

The III B.Tech students of mechanical engineering have undergone internship training program from 25/07/2021 to 23/08/2021

S.NO.	Roll No.	Name of the Student	Name of the Internship	Organization
1	19Q71A0301	AVALA HARI	CATIA	Indo German Institute of Advanced Technology
2	19Q71A0302	BADITHABOINA MANIKANTA	CATIA	Indo German Institute of Advanced Technology
3	19Q71A0303	BANGARI UPENDRA	CATIA	Indo German Institute of Advanced Technology
4	19Q71A0304	BARNIKALA VENKATA SAI	CATIA	Indo German Institute of Advanced Technology
5	19Q71A0305	BASWANI ARAVIND	CATIA	Indo German Institute of Advanced Technology
6	19Q71A0306	BATTULA MANOJ KUMAR	CATIA	Indo German Institute of Advanced Technology
7	19Q71A0307	BUDDA TULASI DAS	CATIA	Indo German Institute of Advanced Technology
8	19Q71A0309	CHEPENA SAI KRISHNA	CATIA	Indo German Institute of Advanced Technology
9	19Q71A0310	D.MANIKANTA SAI KUMAR	CATIA	Indo German Institute of Advanced Technology
10	19Q71A0311	DWARAPUREDDI VASU	CATIA	Indo German Institute of Advanced Technology
11	19Q71A0312	EEGALA GOPICHENDH	CATIA	Indo German Institute of Advanced Technology
12	19Q71A0313	GAM AKASH	CATIA	Indo German Institute of Advanced Technology
13	19Q71A0314	JAMMU RAMGANESH	CATIA	Indo German Institute of Advanced Technology
14	19Q71A0315	KADIYALA VASU	CATIA	Indo German Institute of Advanced Technology
15	19Q71A0316	KACHARANA KUMARASWAMY	CATIA	Indo German Institute of Advanced Technology
16	19Q71A0317	KALINGI DURGA PRASAD	CATIA	Indo German Institute of Advanced Technology
17	19Q71A0318	KALLURU MUKESH KUMAR	CATIA	Indo German Institute of Advanced Technology
18	19Q71A0319	KANDULA BALAJI	CATIA	Indo German Institute of Advanced Technology
19	19Q71A0320	KARANAM PRAVEEN KUMAR	CATIA	Indo German Institute of Advanced Technology



### **AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162,

www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

20	19Q71A0321	KARROTHU PRUDHVI RAJ	CATIA	Indo German Institute of Advanced Technology
21	19Q71A0322	KATADA AMRUTHVARMA	CATIA	Indo German Institute of Advanced Technology
22	19Q71A0323	K.JAGADESWARA REDDY	CATIA	Indo German Institute of
23	19Q71A0324	KORAKOPPALA KAGESH	CATIA	Advanced Technology Indo German Institute of
24	19Q71A0325	KOYYA KIRAN KUMAR	CATIA	Advanced Technology Indo German Institute of
25	19Q71A0326	ABOTHULA SAI	CATIA	Advanced Technology Indo German Institute of
26	19Q71A0328	MAKKA THARUNKUMAR	CATIA	Advanced Technology Indo German Institute of
				Advanced Technology Indo German Institute of
27	19Q71A0329	MOSA ROHIT	CATIA	Advanced Technology Indo German Institute of
28	19Q71A0330	MUMMIDI MOHAN	CATIA	Advanced Technology
29	19Q71A0331	MUDDADA SAIBABU	CATIA	Indo German Institute of Advanced Technology
30	19Q71A0332	NELLI ARAVIND	CATIA	Indo German Institute of Advanced Technology
31	19Q71A0333	PERAPU VARA PRASAD	CATIA	Indo German Institute of Advanced Technology
32	19Q71A0334	PUDI HARI KRISHNA	CATIA	Indo German Institute of Advanced Technology
33	19Q71A0335	PUKKALLA SHANKARA RAO	CATIA	Indo German Institute of Advanced Technology
34	19Q71A0336	RAGHUMANDA VENKATESH	CATIA	Indo German Institute of Advanced Technology
35	19Q71A0337	RAVVA VAMSI	CATIA	Indo German Institute of Advanced Technology
36	19Q71A0338	REDDY MAHESH	CATIA	Indo German Institute of Advanced Technology
37	19Q71A0339	RENAM SAI MANIKANTA	CATIA	Indo German Institute of Advanced Technology
38	19Q71A0342	SAHUKARI CHARAN	CATIA	Indo German Institute of Advanced Technology
39	19Q71A0343	SANKA SAI KIRAN	CATIA	Indo German Institute of Advanced Technology
40	19Q71A0344	SHAIK JAFFAR	CATIA	Indo German Institute of Advanced Technology
41	19Q71A0345	SIMHADRI GNANESH	CATIA	Indo German Institute of Advanced Technology
42	19Q71A0346	T.U.MAHESHWARA RAO	CATIA	Indo German Institute of Advanced Technology
43	19Q71A0347	Vamsi Thyadi	CATIA	Indo German Institute of Advanced Technology
44	19Q71A0348	TUPAKULA SAI SAMYUKTHA	CATIA	Indo German Institute of Advanced Technology
		WATER CONTRACTOR OF THE PARTY O		



## **AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

45	19Q71A0349	UMMIDI VAMSI KRISHNA PRASAD	CATIA	Indo German Institute of Advanced Technology
46	19Q71A0350		CATIA	Indo German Institute of Advanced Technology
47	19Q71A0351	VATHADA SWAROOP KUMAR	CATIA	Indo German Institute of Advanced Technology
48	19Q71A0352	VEMPADA SIVA SATYA SAI	CATIA	Indo German Institute of Advanced Technology
49	19Q71A0353	VOLETI PRAVEEEN KUMAR	CATIA	Indo German Institute of Advanced Technology
50	19Q71A0354	GUMPA BHANUCHANDAR	CATIA	Indo German Institute of Advanced Technology
51	19Q71A0355	KOPPARA SAI KUMAR	CATIA	Indo German Institute of Advanced Technology
52	19Q71A0356	NAMMI NAGA JYOTHI SWAROOP	CATIA	Indo German Institute of Advanced Technology
53	20Q75A0301	ADARI MANOHAR	CATIA	Indo German Institute of Advanced Technology
54	20Q75A0302	ADDURU SAI KRISHNA	CATIA	Indo German Institute of Advanced Technology
55	20Q75A0303	AMBATI SATYANARAYANA	CATIA	Indo German Institute of Advanced Technology
56	20Q75A0304	ASHISH THOMALA	CATIA	Indo German Institute of Advanced Technology
57	20Q75A0305	BADE RAJU	CATIA	Indo German Institute of Advanced Technology
58	20Q75A0306	BADIREDDI UDAY	CATIA	Indo German Institute of Advanced Technology
59	20Q75A0307	BAISETTI BHANU PRASAD	CATIA	Indo German Institute of Advanced Technology
60	20Q75A0308	BALLA RAJU	CATIA	Indo German Institute of Advanced Technology
61	20Q75A0309	C. MADHAN MOHAN RAJU	CATIA	Indo German Institute of Advanced Technology
62	20Q75A0310	DAVALA CHANDRA SEKHAR	CATIA	Indo German Institute of Advanced Technology
63	20Q75A0311	D.DURGA SAI PRASAD	CATIA	Indo German Institute of Advanced Technology
64	20Q75A0312	DEVARAPU ARUN KUMAR	CATIA	Indo German Institute of Advanced Technology
65	20Q75A0314	DUPPALAPUDI SAI GANESH	CATIA	Indo German Institute of Advanced Technology
66	20Q75A0315	DUVVADA SRAVAN	CATIA	Indo German Institute of Advanced Technology
67	20Q75A0316	EJJADA RAVI KUMAR	CATIA	Indo German Institute of Advanced Technology
68	20Q75A0317	GINNI MICHAYELU	CATIA	Indo German Institute of Advanced Technology



## **AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

69	20Q75A0318	G.VSATYA SANTHOSH SAI	CATIA	Indo German Institute of
		TEJA	CAIM	Advanced Technology
70	20Q75A0319	GOLLANGI JAYANTH	CATIA	Indo German Institute of Advanced Technology
71	20Q75A0320	GORLI VENKATAKAMESH	CATIA	Indo German Institute of Advanced Technology
72	20Q75A0321	GUDE MOHAN	CATIA	Indo German Institute of Advanced Technology
73	20Q75A0322	IPPILI PRASAD	CATIA	Indo German Institute of Advanced Technology
74	20Q75A0323	IRRI KANTHA RAO	CATIA	Indo German Institute of Advanced Technology
75	20Q75A0324	KADALI VAMSI SIVA KRISHNA	CATIA	Indo German Institute of Advanced Technology
76	20Q75A0325	KAKINADA JASWANTH	CATIA	Indo German Institute of Advanced Technology
77	20Q75A0326	KANNURI GANGA DORABABU	CATIA	Indo German Institute of Advanced Technology
78	20Q75A0327	KOMALI MOHAN KRISHNA	CATIA	Indo German Institute of Advanced Technology
79	20Q75A0328	KONKUPUDI DILEEP	CATIA	Indo German Institute of Advanced Technology
80	20Q75A0329	KORUPOLU SHYAM PRASAD	CATIA	Indo German Institute of Advanced Technology
81	20Q75A0330	Kosuri rajkumar	CATIA	Indo German Institute of Advanced Technology
82	20Q <b>7</b> 5A0331	KURIMINA APPARAO	CATIA	Indo German Institute of Advanced Technology
83	20Q75A0332	LALAM RAMESH	CATIA	Indo German Institute of Advanced Technology
84	20Q75A0333	MALLA NITHIN	CATIA	Indo German Institute of Advanced Technology
85	20Q75A0334	MALLA PHANEENDRA	CATIA	Indo German Institute of Advanced Technology
86	20Q75A0335	MARISETTI SRINU	CATIA	Indo German Institute of Advanced Technology
87	20Q75A0336	MEDISETTI PEDDINAIDU	CATIA	Indo German Institute of Advanced Technology
88	20Q75A0337	MYLMAN CHANDU	CATIA	Indo German Institute of Advanced Technology
89	20Q75A0338	NALAM SAI RAMA KRISHNA	CATIA	Indo German Institute of Advanced Technology
90	20Q75A0339	PANIGRAHI AKASH	CATIA	Indo German Institute of Advanced Technology
91	20Q75A0340	PAPPALA ESWARA RAO	CATIA	Indo German Institute of Advanced Technology
92	20Q75A0341	PEDDIREDLA PAVAN	CATIA	Indo German Institute of Advanced Technology



### **AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

93	20Q75A0342	PILLA VENKATA SAI KUMAR	CATIA	Indo German Institute of Advanced Technology
94	20Q75A0343	POTHALA KUMAR NAIDU	CATIA	Indo German Institute of Advanced Technology
95	20Q75A0344	POTNURU SRINIVAS RAO	CATIA	Indo German Institute of Advanced Technology
96	20Q75A0345	RALLAPETA NAVEEN	CATIA	Indo German Institute of Advanced Technology
97	20Q75A0346	RAM PRAKASH YADAGIRI	CATIA	Indo German Institute of Advanced Technology
98	20Q75A0347	RAPETI TRINADH VENKATA SATYA SAI	CATIA	Indo German Institute of Advanced Technology
99	20Q75A0348	RAYUDU VIKASH	CATIA	Indo German Institute of Advanced Technology
100	20Q75A0349	ROUTHU JAGADEESWARA RAO	CATIA	Indo German Institute of Advanced Technology

HOD, MECH

Head of the Department
Mechanical Engineering
AVANTHI INSTITUTE OF ENGG & TECH
Cherckupally (V), Chittivalasa (SAO),
Bhc \_ puram (M), Vizianagaram(D)-531162



Principal

PRINCIPAL
AVANTHI INSTITUTE OF ENGG. & TECH
Cherukupally (V), Near Tagarapuvalasa Bridge
Bhogapuram (M), Vizianagaram (D)-531162



#### **AVALA HARI**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### BADITHABOINA MANIKANTA

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### BARNIKALA VENKATA SAI

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **BASWANI ARAVIND**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **BATTULA MANOJ KUMAR**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### CHEPENA SAI KRISHNA

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### D.MANIKANTA SAI KUMAR

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **DWARAPUREDDI VASU**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **EEGALA GOPICHENDH**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **GAM AKASH**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### JAMMU RAMGANESH

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### KADIYALA VASU

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### KACHARANA KUMARASWAMY

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### KALINGI DURGA PRASAD

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### KALLURU MUKESH KUMAR

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### KANDULA BALAJI

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### KARANAM PRAVEEN KUMAR

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





### KARROTHU PRUDHVI RAJ

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **KATADA AMRUTHVARMA**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





### K.JAGADESWARA REDDY

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **KORAKOPPALA KAGESH**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### KOYYA KIRAN KUMAR

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





### **ABOTHULA SAI**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **MAKKATHARUNKUMAR**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **MOSA ROHIT**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **MUMMIDI MOHAN**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **MUDDADA SAIBABU**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **NELLI ARAVIND**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





### PERAPU VARA PRASAD

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **PUDI HARI KRISHNA**

Successfully Completed Training Program in

## CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### PUKKALLA SHANKARA RAO

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





### RAGHUMANDA VENKATESH

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- **Assembly Design**
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### RAVVA VAMSI

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### REDDY MAHESH

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

# Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **RENAM SAI MANIKANTA**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### SAHUKARI CHARAN

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### SANKA SAI KIRAN

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### SHAIK JAFFAR

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

# Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





### SIMHADRI GNANESH

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

# Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### T.U.MAHESHWARA RAO

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





### Vamsi Thyadi

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

# Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### TUPAKULA SAI SAMYUKTHA

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





# <u>Certificate</u>

### UMMIDI VAMSI KRISHNA PRASAD

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





# <u>Certificate</u> vandila mohanarao

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

# Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





# <u> Certificate</u> vathada swaroop kumar

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### VEMPADA SIVA SATYA SAI

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

# Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### VOLETI PRAVEEEN KUMAR

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

# Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **GUMPA BHANUCHANDAR**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### KOPPARA SAI KUMAR

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





### NAMMI NAGA JYOTHI SWAROOP

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### ADARI MANOHAR

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

# Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





# <u>Certificate</u>

#### ADDURU SAI KRISHNA

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **AMBATI SATYANARAYANA**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

# Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **ASHISH THOMALA**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

# Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **BADE RAJU**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

# Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





### **BADIREDDI UDAY**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- **Assembly Design**
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021



Director

# Indo-German Institute of Advanced Technology

For Verification Visit: www.igiat.com

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003

# 38-22-29, Industrial Estate, Visakhapatnam - 530 007, Andhra Pradesh





#### BAISETTI BHANU PRASAD

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **BALLA RAJU**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





### C. MADHAN MOHAN RAJU

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### DAVALA CHANDRA SEKHAR

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





# <u>Certificate</u>

#### **D.DURGA SAI PRASAD**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### DEVARAPU ARUN KUMAR

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **DUPPALAPUDI SAI GANESH**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

# Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **DUVVADA SRAVAN**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





# <u>Certificate</u>

#### EJJADA RAVI KUMAR

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

# Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **GINNI MICHAYELU**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### G.VSATYA SANTHOSH SAI TEJA

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **GOLLANGI JAYANTH**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





### **GORLI VENKATAKAMESH**

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





### **GUDE MOHAN**

Successfully Completed Training Program in

## CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





## IPPILI PRASAD

Successfully Completed Training Program in

## CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





## <u>Certificate</u>

#### IRRI KANTHA RAO

Successfully Completed Training Program in

## CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





### KADALI VAMSI SIVA KRISHNA

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





### KAKINADA JASWANTH

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





## KANNURI GANGA DORABABU

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





### KOMALI MOHAN KRISHNA

Successfully Completed Training Program in

## CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





# <u>Certificate</u>

### KONKUPUDI DILEEP

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





### KORUPOLU SHYAM PRASAD

Successfully Completed Training Program in

## CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### KOSURI RAJKUMAR

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003

hra Pradesh





#### **KURIMINA APPARAO**

Successfully Completed Training Program in

## CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **LALAM RAMESH**

Successfully Completed Training Program in

## CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### MALLA NITHIN

Successfully Completed Training Program in

## CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### MALLA PHANEENDRA

Successfully Completed Training Program in

## CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### MARISETTI SRINU

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





### MEDISETTI PEDDINAIDU

Successfully Completed Training Program in

## CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **MYLMAN CHANDU**

Successfully Completed Training Program in

## CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





### NALAM SAI RAMA KRISHNA

Successfully Completed Training Program in

## CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **PANIGRAHI AKASH**

Successfully Completed Training Program in

## CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





## PAPPALA ESWARA RAO

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### PEDDIREDLA PAVAN

Successfully Completed Training Program in

## CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### PILLA VENKATA SAI KUMAR

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





## POTHALA KUMAR NAIDU

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### POTNURU SRINIVAS RAO

Successfully Completed Training Program in

## CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### RALLAPETA NAVEEN

Successfully Completed Training Program in

## CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### RAM PRAKASH YADAGIRI

Successfully Completed Training Program in

## CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





## RAPETI TRINADH VENKATA SATYA

Successfully Completed Training Program in

### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### RAYUDU VIKASH SAL

Successfully Completed Training Program in

## CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





## **ROUTHU JAGADEESWARA RAO**

Successfully Completed Training Program in

## CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





## Certificate VADDADI BHARGAVA

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

#### Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate YEDUVAKA RAVITEJA

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

#### Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate YEERA BALAKRISHNA

**Successfully Completed Training Program in** 

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- ❖ Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

#### Indo-German Institute of Advanced Technology

Supported by the German Govt, through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate YEKULA RAKESH

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

#### Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate GAVVALA YESUDAS

**Successfully Completed Training Program in** 

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

#### Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate DUKKA SAI

Successfully Completed Training Program in

#### CATIA

From 25th July 2021 to 23rd August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

#### Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate AGATHMUDI YASHWANTH

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

#### Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate ALUGOLU SAI MOHAN

**Successfully Completed Training Program in** 

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate GAVVALA YESUDAS

**Successfully Completed Training Program in** 

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate DUKKA SAI

Successfully Completed Training Program in

#### CATIA

From 25th July 2021 to 23rd August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate AGATHMUDI YASHWANTH

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate ALUGOLU SAI MOHAN

**Successfully Completed Training Program in** 

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate AMALAPURAM SEKHAR

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- ❖ Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate AMBATI SANDEEP

Successfully Completed Training Program in

#### CATIA

From 25th July 2021 to 23rd August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



## <u>Certificate</u>

#### **ANIMIREDDY CHAITANYA KUMAR**

Successfully Completed Training Program in

#### CATIA

From 25th July 2021 to 23rd August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate BAGADI MURALI

Successfully Completed Training Program in

#### CATIA

From 25th July 2021 to 23rd August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate BATTINA SAI PRASHANT

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate BEELA HEMANTH

Successfully Completed Training Program in

#### CATIA

From 25th July 2021 to 23rd August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- ❖ Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate BODDU HEMA

**Successfully Completed Training Program in** 

#### CATIA

From 25th July 2021 to 23rd August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



## Certificate BOODI RAMESH

Successfully Completed Training Program in

#### CATIA

From 25th July 2021 to 23rd August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate BOYINA DEEKSHIT

Successfully Completed Training Program in

#### CATIA

From 25th July 2021 to 23rd August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



## Certificate Chippada Rakesh

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate DADI HARI KIRAN

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



## <u>Certificate</u>

#### **DIMMALA HEMANTH KUMAR**

Successfully Completed Training Program in

#### CATIA

From 25th July 2021 to 23rd August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate DUKKA RAMOJI RAO

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





# Certificate GEDELA JAGADESH

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate GETTHA LOKESH

**Successfully Completed Training Program in** 

#### CATIA

From 25th July 2021 to 23rd August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate GORLU RAMESH

Successfully Completed Training Program in

#### CATIA

From 25th July 2021 to 23rd August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





# Certificate GORRUPOTU THRIBHUN KUMAR

Successfully Completed Training Program in

#### CATIA

From 25th July 2021 to 23rd August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt, through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate JEERU SAMPATH REDDY

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



## Certificate K SAI KUMAR

**Successfully Completed Training Program in** 

#### CATIA

From 25th July 2021 to 23rd August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



## Certificate KILARI NARESH

**Successfully Completed Training Program in** 

#### CATIA

From 25th July 2021 to 23rd August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



## Certificate Koreddi vijay krupa

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



## Certificate m saikumar

Successfully Completed Training Program in

#### CATIA

From 25th July 2021 to 23rd August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate MALLA VENKATESH

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt, through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate MARRAPU HARI GOVINDA

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt, through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



## Certificate MEESALA SRINU

Successfully Completed Training Program in

#### CATIA

From 25th July 2021 to 23rd August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





## Certificate NAMBARU LOKESH

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# <u>Certificate</u> NEELAM UMA MAHESWARA RAO

Successfully Completed Training Program in

#### CATIA

From 25th July 2021 to 23rd August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate PEDIREDLA SAI KUMAR

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- ❖ Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate PATTA MANIKANTA

Successfully Completed Training Program in

#### CATIA

From 25th July 2021 to 23rd August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# <u>Certificate</u> POLAMARASETTI LAVANYA

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt, through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate POLINATI VAMSI

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



## Certificate EEDIBILLI VAMSI

Successfully Completed Training Program in

#### CATIA

From 25th July 2021 to 23rd August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate sahu santosh kumar

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate SEERAPU RAM PRASAD

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate SHAIK SUBHANI

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



## Certificate singuluri vijay rohith

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



## <u>**Certificate</u> SIRASAPALLI GUNA SEKHAR**</u>

Successfully Completed Training Program in

#### CATIA

From 25th July 2021 to 23rd August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

Supported by the German Govt, through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



## Certificate sundarapu madhu

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- ❖ Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



# Certificate URUMU JOGESWARA RAO

Successfully Completed Training Program in

#### CATIA

From 25<sup>th</sup> July 2021 to 23<sup>rd</sup> August 2021

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 23rd August 2021

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

Supported by the German Govt. through

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

### DEPARTMENT OF MECHANICAL ENGINEERING

Admitted batch: 2020

Academic Year -2021-22

#### II BTECH -I Semester-Internship

The II B.Tech students of mechanical engineering have undergone internship training program from 10/02/2022 to 24/02/2022

S.NO.	Roll No.	Name of the Student	Name of the internship	Organization
1	20Q71A0301	ADARI BHANU MURTHY	ANSYS	Indo German Institute of Advanced Technology
2	20 Q71A0302	ALLU TARUN	ANSYS	Indo German Institute of Advanced Technology
3	20Q71A0303	BATCHALA JAGADEESWARA RAO	ANSYS	Indo German Institute of Advanced Technology
4	20Q71A0305	BOTSA YAGNA SANKAR NARAYANA	ANSYS	Indo German Institute of Advanced Technology
5	20Q71A0306	CHAPPA MANOHAR	ANSYS	Indo German Institute of Advanced Technology
6	20Q71A0307	CHINTALA BHUVAN SHANKAR	ANSYS	Indo German Institute of Advanced Technology
7	20Q71A0308	DURGAPRASAD BISAI	ANSYS	Indo German Institute of Advanced Technology
8	20Q71A0309	GANIVADA RAMAKRISHNA	ANSYS	Indo German Institute of Advanced Technology
9	20Q71A0310	GIDUTURI MOHAN KUMAR	ANSYS	Indo German Institute of Advanced Technology
10	20Q71A0312	KANDI KRANTHI KUMAR	ANSYS	Indo German Institute of Advanced Technology
11	20Q71A0313	KANITHI HARSHA VARDHAN NAIDU	ANSYS	Indo German Institute of Advanced Technology
12	20Q71A0314	KOLA TARUN	ANSYS	Indo German Institute of Advanced Technology
13	20Q71A0315	KORADA GANESH	ANSYS	Indo German Institute of Advanced Technology
14	20Q71A0317	KUNA MURALIKRISHNA	ANSYS	Indo German Institute of Advanced Technology
15	20Q71A0318	LANKALAPALLI SARATH CHANDRA	ANSYS	Indo German Institute of Advanced Technology
16	20Q71A0319	MADABATTULA SAI GANESH	ANSYS	Indo German Institute of Advanced Technology
17	20Q71A0320	MAMIDI VENKATA VIJAYA KUMAR	ANSYS	Indo German Institute of Advanced Technology
18	20Q71A0321	MUNJI TARUN	ANSYS	Indo German Institute of Advanced Technology
19	20Q71A0322	NADUPURI LAKSHMI VARA PRASAD	ANSYS	Indo German Institute of Advanced Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

	1	NAGIREDDY VENKATA	ANSYS	Indo German Institute of
20	20Q71A0323	SATOSH PRAVEEN REDDY	12,515	Advanced Technology
			ANSYS	Indo German Institute of
21	20Q71A0324	NAVEENKUMAR PAILA		Advanced Technology
22	20074 40225	LICONA DIA LICA ADDELLA	ANSYS	Indo German Institute of
22	20Q71A0325	NIDDANA HEMANTH		Advanced Technology
23	20Q71A0326	PAIDADA PAVAN KALYAN	ANSYS	Indo German Institute of
2.7	2007170320	TAIDADA TAVAIT IGETAN		Advanced Technology
24	20Q71A0327	PALLI SUNIL KUMAR	ANSYS	Indo German Institute of
				Advanced Technology
25	20Q71A0328	PANGA VENUGOPALARAO	ANSYS	Indo German Institute of
			43.703.70	Advanced Technology
26	20Q71A0329	PAVAN TEJA ADAPA	ANSYS	Indo German Institute of
			ANSYS	Advanced Technology Indo German Institute of
27	20Q71A0330	PINISETTI KOTESWARARAO	ANSIS	Advanced Technology
<u> </u>		PRINCE ANTHONY	ANSYS	Indo German Institute of
28	20Q71A0331	CHRISTOPHER THOMPSON	MISTS	Advanced Technology
	1	CHRISTOPTIER THOMPSON	ANSYS	Indo German Institute of
29	20Q71A0332	PUTAMSETTI RAJESH	ANSIS	Advanced Technology
			ANSYS	Indo German Institute of
30	20Q71A0333	PYDI HAREESH	711010	Advanced Technology
7.1			ANSYS	Indo German Institute of
31	20Q71A0334	PYLA MOHAN	11.515	Advanced Technology
20	2007410005	D. D. L. L. L. L. L. L. L. L. L. L. L. L. L.	ANSYS	Indo German Institute of
32	20Q71A0335	RAPAKA HARISH		Advanced Technology
33	2007140226	CADADIE DAMANIKI 12 IA AAD	ANSYS	Indo German Institute of
33	20Q71A0336	SADAPU PAVAN KUMAR		Advanced Technology
34	20Q71A0337	SAMPARTHI SIVA	ANSYS	Indo German Institute of
	200/1/1000/	JAMI ARTITISTA		Advanced Technology
35	20Q71A0338	ALLU SUDHEER	ANSYS	Indo German Institute of
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Advanced Technology
36	20Q71A0340	SINGAMPALLI HARISH	ANSYS	Indo German Institute of
			1310370	Advanced Technology
37	20Q71A0341	SRUNGAVARAPU DORABABU	ANSYS	Indo German Institute of
			ANSYS	Advanced Technology Indo German Institute of
38	20Q71A0343	THENTU JAYAPRAKASH	ANSIS	Advanced Technology
		TURPATI APPALA SRI RAMA	ANSYS	Indo German Institute of
39	20Q71A0344	KRISHNA	ALKO I O	Advanced Technology
			ANSYS	Indo German Institute of
40	20Q71A0345	VOLETI AKHIL	פומיות	Advanced Technology
		ANAKAPALLI SAI VENKATA	ANSYS	Indo German Institute of
41	20Q71A0346	NAGENDRA	12.010	Advanced Technology
10			ANSYS	Indo German Institute of
42	20Q71A0347	BANDI VAMSI		Advanced Technology
40	0007110717	BEHARA BHARADWAJA	ANSYS	Indo German Institute of
43	20Q71A0348	PATNAIK		Advanced Technology
4.4	2007446246	<u> </u>	ANSYS	Indo German Institute of
44	20Q71A0349	BILLA SEKHAR		Advanced Technology
•				<del> </del>



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

45	20Q71A0350	BODHA SAI THARUN	ANSYS	Indo German Institute of Advanced Technology
46	20Q71A0351	BONTHU SATISH	ANSYS	Indo German Institute of Advanced Technology
47	20Q71A0353	DASARI HARI	ANSYS	Indo German Institute of Advanced Technology
48	20Q71A0354	KARANAM BALAJI	ANSYS	Indo German Institute of
49	20Q71A0355	KARRI GANAVARDHAN	ANSYS	Advanced Technology Indo German Institute of
50	20Q71A0356	KOILADA BHARGAV	ANSYS	Advanced Technology Indo German Institute of
51	20Q71A0357	KOLLI POOJITH SASHANK PRAMOD	ANSYS	Indo German Institute of Advanced Technology
52	20Q71A0358	KONA VAMSI KRISHNA	ANSYS	Indo German Institute of Advanced Technology
53	20Q71A0359	KONDRU TARUN KUMAR	ANSYS	Indo German Institute of Advanced Technology
54	20Q71A0360	KORIKANA DURGAPRASAD	ANSYS	Indo German Institute of Advanced Technology
55	20Q71A0361	MADAPALA DURYODHANA	ANSYS	Indo German Institute of Advanced Technology
56	20Q71A0362	MAHANTI PINNAM NAIDU	ANSYS	Indo German Institute of Advanced Technology
57	20Q71A0363	MENTI PAPARAO	ANSYS	Indo German Institute of Advanced Technology
58	20Q71A0364	MIDATANA ASHISH	ANSYS	Indo German Institute of Advanced Technology
59	20Q71A0365	OLLE SAI HARITH	ANSYS	Indo German Institute of Advanced Technology
60	20Q71A0366	POLAKI SAI DEEKSHIT	ANSYS	Indo German Institute of Advanced Technology
61	20Q71A0367	RAJANA VENKATA SATYA VASU	ANSYS	Indo German Institute of Advanced Technology
62	20Q71A0368	ROUTHU TIRUMALA PRASAD	ANSYS	Indo German Institute of Advanced Technology
63	20Q71A0369	SAKETI SHIVA KUMAR	ANSYS	Indo German Institute of Advanced Technology
64	20Q71A0370	SANKRANA SWAMY NAIDU	ANSYS	Indo German Institute of Advanced Technology
65	20Q71A0371	SARIPALLI SWAMI AYYAPPA	ANSYS	Indo German Institute of Advanced Technology
66	20Q71A0372	THUMPALA SEEMANTH	ANSYS	Indo German Institute of Advanced Technology
67	20Q71A0373	VALLE LOKESH NAIDU	ANSYS	Indo German Institute of Advanced Technology
68	20Q71A0374	VANDRANGI KARTHIK	ANSYS	Indo German Institute of Advanced Technology
69	20Q71A0375	VARRI SATYA DEV NAIDU	ANSYS	Indo German Institute of Advanced Technology



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++-" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

70	20Q71A0376	VASUPALLI JANAKI RAM	ANSYS	Indo German Institute of Advanced Technology
71	20Q71A0377	VELAGA SIVARAM	ANSYS	Indo German Institute of Advanced Technology
72	20Q71A0378	VOVALLAPILLI HEMANTH KUMAR	ANSYS	Indo German Institute of Advanced Technology
73	20Q71A0379	YERRA HARISH	ANSYS	Indo German Institute of Advanced Technology
74	20Q71A0380	KARRI SURESH	ANSYS	Indo German Institute of Advanced Technology
75	20Q71A0381	KOLAGANI BHANU PRAKASH	ANSYS	Indo German Institute of Advanced Technology
76	20Q71A0382	KANDIKATLA VAMSI	ANSYS	Indo German Institute of Advanced Technology

HOD-MECH

Page 6 Programment

purah (M), Vizianagaram(D)

A CONTRACTOR OF THE PARTY OF TH

Principal

PRINCIPAL VANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162



#### ADARI BHANU MURTHY

Successfully Completed Training Program in

## **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **ALLU TARUN**

Successfully Completed Training Program in

## **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### **BATCHALA JAGADEESWARA RAO**

Successfully Completed Training Program in

## **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt, through



#### **BOTSA YAGNA SANKAR NARAYANA**

Successfully Completed Training Program in

## **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **CHAPPA MANOHAR**

Successfully Completed Training Program in

## **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **CHAPPA MANOHAR**

Successfully Completed Training Program in

## **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **CHINTALA BHUVAN SHANKAR**

Successfully Completed Training Program in

## **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **DURGAPRASAD BISAI**

Successfully Completed Training Program in

## **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003

nra Pradesh

Supported by the German Govt. through



#### **GANIVADA RAMAKRISHNA**

Successfully Completed Training Program in

## **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### GIDUTURI MOHAN KUMAR

Successfully Completed Training Program in

## **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### KANDI KRANTHI KUMAR

Successfully Completed Training Program in

## **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt, through



#### K. HARSHA VARDHAN NAIDU

Successfully Completed Training Program in

## **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **KOLA TARUN**

Successfully Completed Training Program in

## **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### KORADA GANESH

Successfully Completed Training Program in

## **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **KUNA MURALIKRISHNA**

Successfully Completed Training Program in

## **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt, through



#### L. SARATH CHANDRA

Successfully Completed Training Program in

## **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



### MADABATTULA SAI GANESH

Successfully Completed Training Program in

## **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### MAMIDI VENKATA VIJAYA KUMAR

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **MUNJI TARUN**

Successfully Completed Training Program in

## **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### N. LAKSHMI VARA PRASAD

Successfully Completed Training Program in

## **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



### N. VENKATA SATOSH PRAVEEN REDDY

Successfully Completed Training Program in

## **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### NAVEENKUMAR PAILA

Successfully Completed Training Program in

## **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### NIDDANA HEMANTH

Successfully Completed Training Program in

## **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### PAIDADA PAVAN KALYAN

Successfully Completed Training Program in

## **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### PALLI SUNIL KUMAR

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### PANGA VENUGOPALARAO

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### PAVAN TEJA ADAPA

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### PINISETTI KOTESWARARAO

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt, through



#### ANTHONY CHRISTOPHER THOMPSON

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt, through



#### **PYDI HAREESH**

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **PYLA MOHAN**

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### RAPAKA HARISH

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### SADAPU PAVAN KUMAR

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### **SAMPARTHI SIVA**

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **ALLU SUDHEER**

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### SINGAMPALLI HARISH

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt, through



#### SRUNGAVARAPU DORABABU

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003

hra Pradesh





#### THENTU JAYAPRAKASH

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### T.APPALA SRI RAMA KRISHNA

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### **VOLETIAKHIL**

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### ANAKAPALLI SAI VENKATA NAGENDRA

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### BANDI VAMSI

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### BEHARA BHARADWAJA PATNAIK

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt, through



#### **BILLA SEKHAR**

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **BODHA SAI THARUN**

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003

nra Pradesh





#### **BONTHU SATISH**

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### DASARI HARI

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### KARANAM BALAJI

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt, through



#### KARRI GANAVARDHAN

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### KOILADA BHARGAV

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt, through



#### KOLLI POOJITH SASHANK PRAMOD

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### KONA VAMSI KRISHNA

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### KONDRU TARUN KUMAR

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### KORIKANA DURGAPRASAD

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### MADAPALA DURYODHANA

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### MAHANTI PINNAM NAIDU

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### MENTI PAPARAO

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### **MIDATANA ASHISH**

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **OLLE SAI HARITH**

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### POLAKI SAI DEEKSHIT

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### RAJANA VENKATA SATYA VASU

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt, through



#### **ROUTHU TIRUMALA PRASAD**

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### **SAKETI SHIVA KUMAR**

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

For Verification Visit: www.igiat.com

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003

# 38-22-29, Industrial Estate, Visakhapatnam - 530 007, Andhra Pradesh





#### SANKRANA SWAMY NAIDU

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### SARIPALLI SWAMI AYYAPPA

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt, through



#### THUMPALA SEEMANTH

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003

a Pradesh





#### **VALLE LOKESH NAIDU**

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- **Assembly Design**
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022



Director

### Indo-German Institute of **Advanced Technology**

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **VANDRANGI KARTHIK**

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **VARRI SATYA DEV NAIDU**

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt, through



#### VASUPALLI JANAKI RAM

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### **VELAGA SIVARAM**

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### **VOVALLAPILLI HEMANTH KUMAR**

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### YERRA HARISH

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003

nra Pradesh





#### **KARRI SURESH**

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003

ra Pradesh





**KOLAGANI BHANU PRAKASH** 

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



KANDIKATLA VAMSI

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt, through



AKKIREDDY KALYAN BABU

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



ANKABATTULA LOKESH

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- **Assembly Design**
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022



Director

## Indo-German Institute of **Advanced Technology**

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





**BADE THARUN KUMAR REDDY** 

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





**BALAGA SAIRAM** 

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





**BANDI SAI RAVI KIRAN** 

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





**BANTUPALLI ROHIT** 

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt, through



**BETHA VAMSI** 

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



**BOYA KALYAN** 

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### **BUDDHARAJU DEEPAK VARMA**

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003

German Govt, through

Supported by the



#### **BUDIREDDY SHANMUKH VINAY**

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt, through



**DEVA KUMAR KOPPALA** 

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





**GUDELA VENKATESH** 

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



**GURRAMPALLI PREMKUMAR** 

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



MEESALA JYOTHISWAROOP

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 German Govt, through





#### KARNAKULA SATHEESH

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt, through



#### **KATTA SUBHASH**

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



**KOKKIRALA RAJ KUMAR** 

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003

nra Pradesh





MANTRABUDI NARESH

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



MASABATHUL TIRUPATHI RAO

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

## Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt, through



MEESALA RAVI KUMAR

Successfully Completed Training Program in

### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

# Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





MOHAMMED SOHAIL

Successfully Completed Training Program in

#### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt, through



**MORCHI SHANMUKHA** 

Successfully Completed Training Program in

#### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt, through



PANDURI HEMANTH KUMAR

Successfully Completed Training Program in

#### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



# <u>Certificate</u>

PADAGALA DURGAPRASAD

Successfully Completed Training Program in

#### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### **PONNADA BHANU PRAKASH**

Successfully Completed Training Program in

#### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### **SIRIKI BHARGAV**

Successfully Completed Training Program in

#### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003

nra Pradesh





#### **SUREDDY UDAY KUMAR**

Successfully Completed Training Program in

#### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt, through



VANGAPANDU SANKARA RAO

Successfully Completed Training Program in

#### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### **VINDULA VENKATA KARTHIK**

Successfully Completed Training Program in

#### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003

nra Pradesh





#### **TERLI GANESH**

Successfully Completed Training Program in

#### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003

ra Bradoch





#### **POTNURU SAI TEJA**

Successfully Completed Training Program in

#### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### PAILA ARAVIND

Successfully Completed Training Program in

#### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### **CHUKKA LOKESH**

Successfully Completed Training Program in

#### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt, through



#### **CHALUMURI JAGADEESH**

Successfully Completed Training Program in

#### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### NAMMI LAXMAN RAO

Successfully Completed Training Program in

#### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



#### VONNA VAMSI

Successfully Completed Training Program in

#### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt, through



#### YENUMULA DILEEP

Successfully Completed Training Program in

#### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003





#### SURISETTY RAHUL NAIDU

Successfully Completed Training Program in

#### **ANSYS**

From 10th Feb 2022 to 24th Feb 2022

The following subject matters were covered in this training:

- Sketcher
- Part Design
- \* Assembly Design
- Drafting
- ❖ Wire Frame & Surface Design

Visakhapatnam, 24th Feb 2022

Co-ordinator



Director

### Indo-German Institute of Advanced Technology

(A Joint Project of Govt. of Andhra Pradesh, Govt. of Germany) Society registered in Andhra Pradesh vide Society No. 1014 of 2003 Supported by the German Govt. through



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)
NAAC "B++" Accredited Institute
Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.
www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Admitted batch: 2019 Academic Year: 2021-22

The III B.Tech students of Electronics and Communication Engineering have under done internship training program from 14/02/2022 to 22/02/2022.

s.no.	Roll No.	Name of the Student	Name of the Internship	Organization
1	19Q71A0401	Alithi Issak	Wireless Communication	Teck Team solutions
2	19Q71A0402	Adadi Soshan Raju	Wireless Communication	Teck Team solutions
3	19Q71A0403	Anapana Sharown	Wireless Communication	Teck Team solutions
4	19Q71A0404	Andhavarapu Mounika	Wireless Communication	Teck Team solutions
5	19Q71A0405	Ankit Kumar Mandal	Wireless Communication	Teck Team solutions
6	19Q71A0406	Ankith Beri	Wireless Communication	Teck Team solutions
7	19Q71A0407	Bailadugu Balaji	Wireless Communication	Teck Team solutions
8	19Q71A0408	Bangaru Kusuma	Wireless Communication	Teck Team solutions
9	19Q71A0409	Bantu Nani	Wireless Communication	Teck Team solutions
10	19Q71A0410	Bantupalli Jeevitha	Wireless Communication	Teck Team solutions
11	19Q71A0411	Basva Lakshmi Priya	Wireless Communication	Teck Team solutions
12	19Q71A0412	Bathina Manasa Yasaswini	Wireless Communication	Teck Team solutions
13	19Q71A0413	Bodapudi Kusuma Sri	Wireless Communication	Teck Team solutions
14	19Q71A0414	Boddeda Harshitha	Wireless Communication	Teck Team solutions
15	19Q71A0415	Bora Sai Chandra Reddy	Wireless Communication	Teck Team solutions
16	19Q71A0416	Botta Yasaswani Venkata Prasanna	Wireless Communication	Teck Team solutions
17	19Q71A0417	Bugatha Karthikeya	Wireless Communication	Teck Team solutions
18	19Q71A0418	Chadaram Lalitha	Wireless Communication	Teck Team solutions
19	19Q71A0419	Chandaka Bhavya	Wireless Communication	Teck Team solutions
20	19Q71A0420	Charan Kumar Boddi	Wireless Communication	Teck Team solutions
21	19Q71A0421	Cheedi Venkatesh	Wireless Communication	Teck Team solutions
22	19Q71A0423	Chitikela Vasavi Ganga	Wireless Communication	Teck Team solutions



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

			Wireless Communication	Teck Team solutions
23	19Q71A0424	Choppa Bhargavi		
24	19Q71A0425	Chukka Harish	Wireless Communication	Teck Team solutions
25	19Q71A0427	Done Sivaji	Wireless Communication	Teck Team solutions
26	19Q71A0428	Duppala Gowthami	Wireless Communication	Teck Team solutions
27	19Q71A0429	Edubilli Pavan	Wireless Communication	Teck Team solutions
28	19Q71A0431	G Dinesh	Wireless Communication	Teck Team solutions
25	40054444	Gadideesi Kiran	Wireless Communication	Teck Team solutions
29	19Q71A0432	Kumar	TT7* 1 C1 1 1	PA 1 PR 1 1 PA
30	19Q71A0433	Garbham Hari Krishna	Wireless Communication	Teck Team solutions
0.1	1005110101	Gompa Sarath	Wireless Communication	Teck Team solutions
31	19Q71A0434	Kumar Gondesi Anil	777	
32	19Q71A0435	Reddy	Wireless Communication	Teck Team solutions
33	19Q71A0437	Jagani Siddhu	Wireless Communication	Teck Team solutions
34	19Q71A0438	Jagupilla Rakesh	Wireless Communication	Teck Team solutions
9.5	1007110110	Kaalla Manju	Wireless Communication	Teck Team solutions
35	19Q71A0440	Latha	W':1	T. 1 T. 1 ('
36	19Q71A0441	Kadimisetti Vamsi	Wireless Communication	Teck Team solutions
37	19Q71A0442	Kalamati Sai Dinesh	Wireless Communication	Teck Team solutions
38	19Q71A0444	Sen Aayushee	Wireless Communication	Teck Team solutions
39	19Q71A0445	Karimelli Ankitha	Wireless Communication	Teck Team solutions
40	19Q71A0446	Karri Mounika	Wireless Communication	Teck Team solutions
		Kasimkota	Wireless Communication	Teck Team solutions
41	19Q71A0447	Deekshitha		
42	19Q71A0449	Killamsetti Bhargavi	Wireless Communication	Teck Team solutions
ļ		Kondapalli Naveen	Wireless Communication	Teck Team solutions
43	19Q71A0450	Kumar		
44	19Q71A0451	Koppada Bhavani	Wireless Communication	Teck Team solutions
45	19Q71A0452	Kovvuri Manjusha	Wireless Communication	Teck Team solutions
46	19Q71A0453	Koyya Sailaja	Wireless Communication	Teck Team solutions
47	19Q71A0454	Kukkala Thanuja	Wireless Communication	Teck Team solutions
40	_	Kunda Gowri	Wireless Communication	Teck Team solutions
48	19Q71A0455	Kumar	Window Constitution	T-1-T
49	19Q71A0456	Kundatiri Sai Jaswanth	Wireless Communication	Teck Team solutions
50	19Q71A0457	Kundhu Sasikumar	Wireless Communication	Teck Team solutions
51	19Q71A0458	Lalam Yaswanth	Wireless Communication	Teck Team solutions



(Approved by A.I.C.T.B., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

52	1007140460	Madem	Wireless Communication	Teck Team solutions	
52	19Q71A0459	Lakshminarayana Meesala	Wireless Communication	Teck Team solutions	
53	19Q71A0460	Krishnavamsi	Wheless Communication	Teck Team Solutions	
	III ECE-B				
54	19Q71A0461	Mindi Lokesh	Wireless Communication	Teck Team solutions	
55	19Q71A0462	Mosya Vikash	Wireless Communication	Teck Team solutions	
56	19Q71A0463	Muddada Shyamanth Kumar	Wireless Communication	Teck Team solutions	
57	19Q71A0464	Mullapudi Pavanyashasree	Wireless Communication	Teck Team solutions	
58	19Q71A0465	Munasa Tatababu	Wireless Communication	Teck Team solutions	
59	19Q71A0466	Mutha Pradeep	Wireless Communication	Teck Team solutions	
60	19Q71A0467	Mylipilli Ramakrishna	Wireless Communication	Teck Team solutions	
61	19Q71A0468	Nakka Venkatesh	Wireless Communication	Teck Team solutions	
62	19Q71A0469	Nammi Ravi	Wireless Communication	Teck Team solutions	
63	19Q71A0470	Narala Sivanarayana	Wireless Communication	Teck Team solutions	
64	19Q71A0471	Netada Balu	Wireless Communication	Teck Team solutions	
65	19Q71A0472	Paila Sandeep	Wireless Communication	Teck Team solutions	
66	19Q71A0473	Pakki Shyam Kumar	Wireless Communication	Teck Team solutions	
67	19Q71A0474	Palavalasa Sai Sri Sarayu Narayana	Wireless Communication	Teck Team solutions	
68	19Q71A0475	Palla Sai Teja	Wireless Communication	Teck Team solutions	
69	19Q71A0476	Panduri Priyanka	Wireless Communication	Teck Team solutions	
70	19Q71A0477	Patnala Poshini	Wireless Communication	Teck Team solutions	
71	19 <b>Q</b> 7 <b>1A</b> 0478	Patro Kiran Kumar	Wireless Communication	Teck Team solutions	
72	19Q71A0479	Pedagadi Chandra Mouli	Wireless Communication	Teck Team solutions	
73	19Q71A0480	Peddinti Sandhya	Wireless Communication	Teck Team solutions	
74	19Q71A0482	Peethala Tharun Kumar	Wireless Communication	Teck Team solutions	
75	19Q71A0486	Pyla Satyanarayana	Wireless Communication	Teck Team solutions	
76	19Q71A0487	K Rahul	Wireless Communication	Teck Team solutions	
77	19Q71A0488	Randhi Mohan Kishore	Wireless Communication	Teck Team solutions	
78	19Q71A0489	Ravada Pavani	Wireless Communication	Teck Team solutions	



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)
NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

79	19Q71A0490	Reddi Purnima	Wireless Communication	Teck Team solutions
13	19Q/170490	Sahukari Uday	Wireless Communication	Teck Team solutions
80	19Q71A0491	Kiran		
81	19Q71A0492	Sarampati Rohith	Wireless Communication	Teck Team solutions
82	19Q71A0493	Kandhi Vasantha	Wireless Communication	Teck Team solutions
83	19Q71A0494	Shaik Abdul Rial	Wireless Communication	Teck Team solutions
84	19Q71A0496	Somireddi Leela Prasad	Wireless Communication	Teck Team solutions
85	19Q71A0498	Tamarana Bhuvan Varshit	Wireless Communication	Teck Team solutions
86	19Q71A0499	Tenneti Sai Tharun	Wireless Communication	Teck Team solutions
87	19Q71A04A1	Turala Venkata Lakshmi	Wireless Communication	Teck Team solutions
88	19Q71A04A2	Velampudi Venkata Varun Prasad	Wireless Communication	Teck Team solutions
89	19Q71A04A3	Vipparthi Karthik Harshavardhan	Wireless Communication	Teck Team solutions
90	19 <b>Q</b> 71A04A4	Vuppada Vasudeva Reddy	Wireless Communication	Teck Team solutions
91	19Q71A04A5	Vuppala Kanaka Ramya Sri	Wireless Communication	Teck Team solutions
92	19Q71A04A6	Yaga Somendranath	Wireless Communication	Teck Team solutions
93	19Q71A04A7	Yellapu Sujatha	Wireless Communication	Teck Team solutions
94	19Q71A04A8	Gollapalli Nithin	Wireless Communication	Teck Team solutions
95	19Q71A04A9	Yedla Praveen	Wireless Communication	Teck Team solutions
96	19Q71A04B0	Kolli Sai Murali	Wireless Communication	Teck Team solutions
97	19Q71A04B1	Bammidi S S Sai Srujan	Wireless Communication	Teck Team solutions
98	19Q71A04B2	Kuruhuru Tejesh	Wireless Communication	Teck Team solutions
99	20Q75A0401	Bugatha Gowrinadh	Wireless Communication	Teck Team solutions
100	20Q75A0402	B Sai Ganesh	Wireless Communication	Teck Team solutions
101	20Q75A0403	Ch. Baby Bhuvana Sri	Wireless Communication	Teck Team solutions
102	20Q75A0404	Chinthamreddy Kruparani	Wireless Communication	Teck Team solutions
103	20Q75A0405	Gude Swetha	Wireless Communication	Teck Team solutions
104	20Q75A0406	Karri Gnana Pradeep	Wireless Communication	Teck Team solutions
105	20Q75A0407	Malasala Devi	Wireless Communication	Teck Team solutions



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

106	20Q75A0408	Medisetti Madhuri	Wireless Communication	Teck Team solutions
107	20Q75A0409	Panchadarla Deepthi	Wireless Communication	Teck Team solutions
108	20Q75A0410	Polavarapu Appalaraju	Wireless Communication	Teck Team solutions
109	20Q75A0411	Rahul Mahapatro	Wireless Communication	Teck Team solutions
110	20Q75A0412	S V R S Manikanta	Wireless Communication	Teck Team solutions
111	20Q75A0413	Simma Bhanu Prakash	Wireless Communication	Teck Team solutions

HOD-ECE Head of the Department Electronics & Communication Engineering AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (Vill), Bhogapuram (M) VIZIANAGARAM (DIST)

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist )-531162



(An ISO 9001: 2015 Certified Organisation)

#### VISAKHAPATNAM

### Internship Certificate

#### **ALITHUSSAK**

Successfully Completed Training Program in

#### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

#### VISAKHAPATNAM

### Internship Certificate

#### **ADADI SOSHAN RAJU**

Successfully Completed Training Program in

#### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

#### VISAKHAPATNAM

### Internship Certificate

#### **ANAPANA SHAROWN**

Successfully Completed Training Program in

#### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

#### VISAKHAPATNAM

### Internship Certificate

#### ANDHAVARAPU MOUNIKA

Successfully Completed Training Program in

#### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

### Internship Certificate

#### ANKIT KUMAR MANDAL

**Successfully Completed Training Program in** 

#### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

# VISAKHAPATNAM Internship Certificate

#### **ANKITH BERI**

Successfully Completed Training Program in

#### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference.
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design



(An ISO 9001: 2015 Certified Organisation)

#### VISAKHAPATNAM

### Internship Certificate

#### **BAILADUGU BALAJI**

Successfully Completed Training Program in

#### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

#### VISAKHAPATNAM

### Internship Certificate

#### **BANGARU KUSUMA**

Successfully Completed Training Program in

#### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

#### VISAKHAPATNAM

### Internship Certificate

#### **BANTU NANI**

Successfully Completed Training Program in

#### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### BANTUPALLI JEEVITHA

Successfully Completed Training Program in

#### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

### Internship Certificate

#### **BASVA LAKSHMI PRIYA**

Successfully Completed Training Program in

#### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

# VISAKHAPATNAM

### Internship Certificate

**BATHINA MANASA YASASWINI** 

Successfully Completed Training Program in

#### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

#### VISAKHAPATNAM

### Internship Certificate

#### **BODAPUDI KUSUMA SRI**

Successfully Completed Training Program in

#### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### BODDEDA HARSHITHA

**Successfully Completed Training Program in** 

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

**BORA SAI CHANDRA REDDY** 

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

BOTTA YASASWANI VENKATA
PRASANNA
Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### **BUGATHA KARTHIKEYA**

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### CHADARAM LALITHA

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

CHANDAKA BHAVYA

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

CHARAN KUMAR BODDI

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### CHEEDI VENKATESH

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

CHITIKELA VASAVI GANGA

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

**CHOPPA BHARGAVI** 

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

**CHUKKA HARISH** 

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### **DONE SIVAII**

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### **DUPPALA GOWTHAMI**

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### **FDUBILLI PAVAN**

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### **G DINESH**

**Successfully Completed Training Program in** 

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

**GADIDEESI KIRAN KUMAR** 

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

**GARBHAM HARI KRISHNA** 

**Successfully Completed Training Program in** 

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

**GOMPA SARATH KUMAR** 

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### **GONDESI ANIL REDDY**

**Successfully Completed Training Program in** 

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### **JAGANI SIDDHU**

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### **JAGUPILLA RAKESH**

**Successfully Completed Training Program in** 

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### **KAALLA MANJU LATHA**

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### KADIMISETTI VAMSI

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

**KALAMATI SAI DINESH** 

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### **SEN AAYUSHEE**

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### KARIMELLI ANKITHA

**Successfully Completed Training Program in** 

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### **KARRI MOUNIKA**

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### KASIMKOTA DEEKSHITHA

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### KILLAMSETTI BHARGAVI

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### KONDAPALLI NAVEEN KUMAR

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### **KOPPADA BHAVANI**

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### **KOVVURI MANJUSHA**

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### **KOYYA SAILAJA**

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### **KUKKALA THANUJA**

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### KUNDA GOWRI KUMAR

**Successfully Completed Training Program in** 

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### **KUNDATIRI SAI JASWANTH**

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### **KUNDHU SASIKUMAR**

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### **LALAM YASWANTH**

**Successfully Completed Training Program in** 

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### **MADEM LAKSHMINARAYANA**

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### MEESALA KRISHNAVAMSI

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### MINDI LOKESH

**Successfully Completed Training Program in** 

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### **MOSYA VIKASH**

**Successfully Completed Training Program in** 

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### MUDDADA SHYAMANTH KUMAR

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### **MULLAPUDI PAVANYASHASREE**

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### **MUNASA TATABABU**

**Successfully Completed Training Program in** 

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### **MUTHA PRADEEP**

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

# VISAKHAPATNAM

# Internship Certificate

#### MYLIPILLI RAMAKRISHNA

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### **NAKKA VENKATESH**

**Successfully Completed Training Program in** 

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### **NAMMI RAVI**

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### NARALA SIVANARAYANA

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### **NETADA BALU**

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### PAILA SANDEEP

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### PAKKI SHYAM KUMAR

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

PALAVALASA SAI SRI SARAYU
NARAYANA
Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### PALLA SALTEJA

**Successfully Completed Training Program in** 

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### **PANDURI PRIYANKA**

**Successfully Completed Training Program in** 

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### PATNALA POSHINI

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### PATRO KIRAN KUMAR

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### PEDAGADI CHANDRA MOULI

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

## Internship Certificate

#### PEDDINTI SANDHYA

**Successfully Completed Training Program in** 

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

PEETHALA THARUN KUMAR

**Successfully Completed Training Program in** 

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### **PYLA SATYANARAYANA**

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### **K RAHUL**

**Successfully Completed Training Program in** 

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### **RANDHI MOHAN KISHORE**

**Successfully Completed Training Program in** 

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### RAVADA PAVANI

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### **REDDI PURNIMA**

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### SAHUKARI UDAY KIRAN

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

#### SARAMPATI ROHITH

**Successfully Completed Training Program in** 

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

**BUGATHA GOWRINADH** 

**Successfully Completed Training Program in** 

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

**BYLAPUDI SAI GANESH** 

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

**GUDE SWETHA** 

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(An ISO 9001: 2015 Certified Organisation)

## VISAKHAPATNAM

## Internship Certificate

MALASALA DEVI

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



# TECK TEAM SOLUTIONS

(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate

POLAVARAPU APPALARAJU

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



# TECK TEAM SOLUTIONS

(An ISO 9001: 2015 Certified Organisation)

### VISAKHAPATNAM

# Internship Certificate

SIMMA BHANU PRAKASH

Successfully Completed Training Program in

### **WIRELESS COMMUNICATION**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- **❖** Fundamental capacity of wireless channels
- Digital modulation and its performance in fading and intersymbol interference
- Techniques to combat fading including adaptive modulation, diversity, multiple antenna systems (MIMO)
- Multiuser system design issues such as multiple access, frequency reuse in cellular systems, and ad hoc wireless network design

Co-Ordinator



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Admitted batch: 2020 Academic Year: 2021-22

The II B.Tech students of Electronics and Communication Engineering have under done internship training program from 14/02/2022 to 22/02/2022.

s.no.	Roll No.	Name of the Student	Name of the Internship	Organization
1	20Q71A0401	Anupoju Sai Sujith	Hardware Design	Teck Team solutions
2	20Q71A0402	Anupoju Satya Aman	Hardware Design	Teck Team solutions
3	20Q71A0403	Balireddy Ravi Kiran	Hardware Design	Teck Team solutions
4	20Q71A0404	Bhogavalli Nanda Kishore Sai	Hardware Design	Teck Team solutions
5	20Q71A0405	Bodapati Jyostna Priya	Hardware Design	Teck Team solutions
6	20Q71A0406	Bonumaddi Ganesh	Hardware Design	Teck Team solutions
7	20Q71A0407	Botsa Swetha	Hardware Design	Teck Team solutions
8	20Q71A0408	Chitturi Tulasi	Hardware Design	Teck Team solutions
9	20Q71A0409	Dipti Behara	Hardware Design	Teck Team solutions
10	20Q71A0410	Doddi Venkatesh	Hardware Design	Teck Team solutions
11	20Q71A0411	Duda Deepak	Hardware Design	Teck Team solutions
12	20Q71A0412	Durga Madhavi Latha	Hardware Design	Teck Team solutions
13	20Q71A0413	Kusumanchi Vasavi	Hardware Design	Teck Team solutions
14	20Q71A0414	Gadu Eswara Rao	Hardware Design	Teck Team solutions
15	20Q71A0415	Gampa Rupesh Kumar	Hardware Design	Teck Team solutions
16	20Q71A0416	Gembali Bhavani	Hardware Design	Teck Team solutions
17	20Q71A0417	Gorla Venkata Ganapathi Vamsi Krishna	Hardware Design	Teck Team solutions
18	20Q71A0418	Koilada Murali	Hardware Design	Teck Team solutions
19	20Q71A0419	Jagana Vagdevi	Hardware Design	Teck Team solutions
20	20Q71A0420	Juttu Chaitanya	Hardware Design	Teck Team solutions
21	20Q71A0421	Kalepu Bala Ravi Teja	Hardware Design	Teck Team solutions
22	20Q71A0422	Kamana Venkata Sudheer	Hardware Design	Teck Team solutions
23	20Q71A0423	Seerapu Purushotham Reddy	Hardware Design	Teck Team solutions
24	20Q71A0424	Kemburu Dileep Kumar	Hardware Design	Teck Team solutions
25	20Q71A0425	Kola Leelakumar	Hardware Design	Teck Team solutions



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)
NAAC "B++" Accredited Institute
Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.
www.aietta.ac.in, principal@aietta.ac.in

26	20Q71A0426	Koppusetti Revanth	Hardware Design	Teck Team solutions
27	20Q71A0428	Kuruhuru Kusuma Kumari	Hardware Design	Teck Team solutions
28	20Q71A0429	Labba Sowmya	Hardware Design	Teck Team solutions
29	20Q71A0430	Pothala Prasanna Kali	Hardware Design	Teck Team solutions
30	20Q71A0432	Matta Bharat Kumar	Hardware Design	Teck Team solutions
31	20Q71A0433	Murumulla Hemanth	Hardware Design	Teck Team solutions
32	20Q71A0435	Nallana Naveen	Hardware Design	Teck Team solutions
33	20Q71A0436	Vakkalagaddi Himabindu	Hardware Design	Teck Team solutions
34	20Q71A0437	Peddinti Vamsi Krishna	Hardware Design	Teck Team solutions
35	20Q71A0438	Pilli Yaswanth	Hardware Design	Teck Team solutions
36	20Q71A0439	Ravi Vamsi	Hardware Design	Teck Team solutions
37	20Q71A0440	Sadi Poorna Mani Kanta Sai	Hardware Design	Teck Team solutions
38	20Q71A0441	Sanapala Rana Prathap	Hardware Design	Teck Team solutions
39	20Q71A0442	Sharon Deena Reji	Hardware Design	Teck Team solutions
40	20Q71A0443	Paila Pallavi Reddy	Hardware Design	Teck Team solutions
41	20Q71A0444	Tangeti Alekhya	Hardware Design	Teck Team solutions
42	20Q71A0445	Ardhani Pavani	Hardware Design	Teck Team solutions
43	20Q71A0446	Valurouthu Umamahesh	Hardware Design	Teck Team solutions
44	20Q71A0447	Mugada Nagamani	Hardware Design	Teck Team solutions
45	20Q71A0448	Vuriti Vinay Kumar	Hardware Design	Teck Team solutions
46	20Q71A0449	Sunkara Roshini	Hardware Design	Teck Team solutions
		II ECE-I	В	
47	20Q71A0450	Thatraju Priyanka	Hardware Design	Teck Team solutions
48	20Q71A0451	Avala Madhava Krishna Yadav	Hardware Design	Teck Team solutions
49	20Q71A0452	Bobbili Aditya	Hardware Design	Teck Team solutions
50	20Q71A0453	Boddu Jyotshna	Hardware Design	Teck Team solutions
51	20Q71A0454	Bokka Sindhu	Hardware Design	Teck Team solutions
52	20Q71A0456	Botsa Alekhya	Hardware Design	Teck Team solutions
53	20Q71A0457	Dama Jahnavi	Hardware Design	Teck Team solutions
54	20Q71A0458	Dasari Gnaneswari	Hardware Design	Teck Team solutions
55	20Q71A0459	Dumpala Sudharshan	Hardware Design	Teck Team solutions
56	20Q71A0460	Gonugunta Venkata Sai	Hardware Design	Teck Team solutions



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)
NAAC "B+++" Accredited Institute
Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.
www.aietta.ac.in, principal@aietta.ac.in

S8   20Q71A0463   Kuncha Yeswanth   Hardware Design   Teck Team solutions	57	20Q71A0462	Koyya Shyam Kumar	Hardware Design	Teck Team solutions
Teck Team solutions   Feet Team solutions				Hardware Design	Teck Team solutions
Content	-			Hardware Design	Teck Team solutions
61 20Q71A0466 Mahanthi Kusuma Hardware Design Teck Team solutions 62 20Q71A0467 Manyam Akhilesh Hardware Design Teck Team solutions 63 20Q71A0468 Matcha Renuka Hardware Design Teck Team solutions 64 20Q71A0469 Velduti Upendra Hardware Design Teck Team solutions 65 20Q71A0472 Pasagodugula Bhavani Hardware Design Teck Team solutions 66 20Q71A0473 Pothala Padma Hardware Design Teck Team solutions 67 20Q71A0474 Pothala Padma Hardware Design Teck Team solutions 68 20Q71A0475 Pathivada Supriya Hardware Design Teck Team solutions 69 20Q71A0476 Pudi Bhavani Hardware Design Teck Team solutions 70 20Q71A0477 Rajana Thanusha Hardware Design Teck Team solutions 71 20Q71A0478 Randi Yasodha Kumari Hardware Design Teck Team solutions 72 20Q71A0479 Rapeti Vinod Hardware Design Teck Team solutions 73 20Q71A0480 Reddi Likhitha Hardware Design Teck Team solutions 74 20Q71A0481 Routhu Dinesh Hardware Design Teck Team solutions 75 20Q71A0482 Sambangi Bhargava Naidu Hardware Design Teck Team solutions 76 20Q71A0483 Samurotu Hemanthkumar Hardware Design Teck Team solutions 77 20Q71A0485 Shaik Basheer Baba Hardware Design Teck Team solutions 78 20Q71A0488 Talalu Santosh Kumar Hardware Design Teck Team solutions 80 20Q71A0499 Vanjarapu Yeswanth Kumar Hardware Design Teck Team solutions 81 20Q71A0491 Vemulapalli Abhishek Hardware Design Teck Team solutions 82 20Q71A0492 Adari Kesava Raju Naidu Hardware Design Teck Team solutions 83 21Q75A0402 Chandaka Tejeswara Rao 84 21Q75A0403 Gandi Mouli Hardware Design Teck Team solutions 85 21Q75A0405 Gandi Mouli Hardware Design Teck Team solutions 86 21Q75A0405 Gandi Mouli Hardware Design Teck Team solutions 87 21Q75A0405 Hardware Design Teck Team solutions 88 21Q75A0405 Gandi Mouli Hardware Design Teck Team solutions 89 21Q75A0405 Hardware Design Teck Team solutions 80 21Q75A0405 Hardware Design Teck Team solutions 80 21Q75A0405 Hardware Design Teck Team solutions 81 21Q75A0405 Hardware Design Teck Team solutions 82 21Q75A0405 Hardware Design Teck Team solutions 84 21Q75A0405 Hardware Design Teck	1 39	2007170404		Hardware Design	Teck Team solutions
62 20Q71A0467 Manyam Akhilesh Hardware Design Teck Team solutions 63 20Q71A0468 Matcha Renuka Hardware Design Teck Team solutions 64 20Q71A0469 Vekuti Upendra Hardware Design Teck Team solutions 65 20Q71A0472 Pasagodugula Bhavani Hardware Design Teck Team solutions 66 20Q71A0473 Durga Jitendra Hardware Design Teck Team solutions 67 20Q71A0474 Pothala Padma Hardware Design Teck Team solutions 68 20Q71A0475 Pathivada Supriya Hardware Design Teck Team solutions 69 20Q71A0476 Pudi Bhavani Hardware Design Teck Team solutions 70 20Q71A0477 Rajana Thanusha Hardware Design Teck Team solutions 71 20Q71A0478 Randi Yasodha Kumari Hardware Design Teck Team solutions 72 20Q71A0479 Rapeti Vinod Hardware Design Teck Team solutions 73 20Q71A0480 Reddi Likhitha Hardware Design Teck Team solutions 74 20Q71A0481 Routhu Dinesh Hardware Design Teck Team solutions 75 20Q71A0482 Sambangi Bhargava Naidu Hardware Design Teck Team solutions 76 20Q71A0483 Samurotu Hemanthkumar Hardware Design Teck Team solutions 77 20Q71A0485 Shaik Basheer Baba Hardware Design Teck Team solutions 80 20Q71A0480 Tankala Sai Swaroop Hardware Design Teck Team solutions 81 20Q71A0490 Vemulapalli Abhishek Hardware Design Teck Team solutions 82 20Q71A0491 Vemulapalli Abhishek Hardware Design Teck Team solutions 83 21Q75A0401 Chandaka Tejeswara Rao 84 21Q75A0402 Sekhar Hardware Design Teck Team solutions 85 21Q75A0405 Bhargavi 86 21Q75A0405 Bhargavi 87 Teck Team solutions 88 21Q75A0405 Bhargavi 89 12Q75A0405 Teck Team solutions 80 20Q71A0491 Teck Team solutions 80 20Q71A0493 Adari Kesava Raju Naidu Hardware Design Teck Team solutions 80 20Q71A0493 Adari Kesava Raju Naidu Hardware Design Teck Team solutions	60	20Q71A0465	Gangadhar		
20Q71A0468   Matcha Renuka   Hardware Design   Teck Team solutions	61	20Q71A0466	Mahanthi Kusuma		
64 20Q71A0469 Velduti Upendra Hardware Design Teck Team solutions 65 20Q71A0472 Pasagodugula Bhavani Pinnaparaju Venkata Sai Hardware Design Teck Team solutions 66 20Q71A0473 Durga Jitendra Hardware Design Teck Team solutions 67 20Q71A0474 Pothala Padma Hardware Design Teck Team solutions 68 20Q71A0475 Pathivada Supriya Hardware Design Teck Team solutions 69 20Q71A0476 Pudi Bhavani Hardware Design Teck Team solutions 70 20Q71A0477 Rajana Thanusha Hardware Design Teck Team solutions 71 20Q71A0478 Randi Yasodha Kumari Hardware Design Teck Team solutions 72 20Q71A0479 Rapeti Vinod Hardware Design Teck Team solutions 73 20Q71A0480 Reddi Likhitha Hardware Design Teck Team solutions 74 20Q71A0481 Routhu Dinesh Hardware Design Teck Team solutions 75 20Q71A0482 Sambangi Bhargava Naidu Hardware Design Teck Team solutions 76 20Q71A0483 Samurotu Hemanthkumar Hardware Design Teck Team solutions 77 20Q71A0485 Shaik Basheer Baba Hardware Design Teck Team solutions 78 20Q71A0488 Talalu Santosh Kumar Hardware Design Teck Team solutions 79 20Q71A0490 Vanjarapu Yeswanth Kumar Hardware Design Teck Team solutions 80 20Q71A0490 Vanjarapu Yeswanth Kumar Hardware Design Teck Team solutions 81 20Q71A0491 Vemulapalli Abhishek Hardware Design Teck Team solutions 82 20Q71A0493 Adari Kesava Raju Naidu Hardware Design Teck Team solutions 83 21Q75A0401 Chandaka Tejeswara Rao Donga Vamsi Chandra Sekhar 84 21Q75A0402 Sekhar 85 21Q75A0403 Bhargavi Hardware Design Teck Team solutions 86 21Q75A0405 Bhargavi	62	20Q71A0467	Manyam Akhilesh		
65 20Q71A0472 Pasagodugula Bhavani 66 20Q71A0473 Diraparaju Venkata Sai 67 20Q71A0474 Pothala Padma Hardware Design Teck Team solutions 68 20Q71A0475 Pathivada Supriya Hardware Design Teck Team solutions 69 20Q71A0476 Pudi Bhavani Hardware Design Teck Team solutions 70 20Q71A0477 Rajana Thanusha Hardware Design Teck Team solutions 71 20Q71A0478 Randi Yasodha Kumari Hardware Design Teck Team solutions 72 20Q71A0479 Rapeti Vinod Hardware Design Teck Team solutions 73 20Q71A0480 Reddi Likhitha Hardware Design Teck Team solutions 74 20Q71A0481 Routhu Dinesh Hardware Design Teck Team solutions 75 20Q71A0482 Sambangi Bhargava Naidu Hardware Design Teck Team solutions 76 20Q71A0483 Samurotu Hemanthkumar Hardware Design Teck Team solutions 77 20Q71A0485 Shaik Basheer Baba Hardware Design Teck Team solutions 78 20Q71A0488 Talalu Santosh Kumar Hardware Design Teck Team solutions 79 20Q71A0490 Vanjarapu Yeswanth Kumar Hardware Design Teck Team solutions 80 20Q71A0490 Vanjarapu Yeswanth Kumar Hardware Design Teck Team solutions 81 20Q71A0491 Vemulapalli Abhishek Hardware Design Teck Team solutions 82 20Q71A0493 Adari Kesava Raju Naidu Hardware Design Teck Team solutions 83 21Q75A0401 Chandaka Tejeswara Rao	63	20Q71A0468	Matcha Renuka	Hardware Design	Teck Team solutions
Pinnaparaju Venkata Sai   Flardware Design   Teck Team solutions	64	20Q71A0469	Velduti Upendra	Hardware Design	Teck Team solutions
66 20Q71A0473 Durga Jitendra 67 20Q71A0474 Pothala Padma Hardware Design Teck Team solutions 68 20Q71A0475 Pathivada Supriya Hardware Design Teck Team solutions 69 20Q71A0476 Pudi Bhavani Hardware Design Teck Team solutions 70 20Q71A0477 Rajana Thanusha Hardware Design Teck Team solutions 71 20Q71A0478 Randi Yasodha Kumari Hardware Design Teck Team solutions 72 20Q71A0479 Rapeti Vinod Hardware Design Teck Team solutions 73 20Q71A0480 Reddi Likhitha Hardware Design Teck Team solutions 74 20Q71A0481 Routhu Dinesh Hardware Design Teck Team solutions 75 20Q71A0482 Sambangi Bhargava Naidu Hardware Design Teck Team solutions 76 20Q71A0483 Samurotu Hemanthkumar Hardware Design Teck Team solutions 77 20Q71A0485 Shaik Basheer Baba Hardware Design Teck Team solutions 78 20Q71A0488 Talalu Santosh Kumar Hardware Design Teck Team solutions 79 20Q71A0489 Tankala Sai Swaroop Hardware Design Teck Team solutions 80 20Q71A0490 Vanjarapu Yeswanth Kumar 81 20Q71A0491 Vemulapalli Abhishek Hardware Design Teck Team solutions 82 20Q71A0493 Adari Kesava Raju Naidu Hardware Design Teck Team solutions 83 21Q75A0401 Chandaka Tejeswara Rao Donga Vamsi Chandra Sekhar 84 21Q75A0403 Gandi Mouli Hardware Design Teck Team solutions 85 21Q75A0405 Gandi Mouli Hardware Design Teck Team solutions 86 21Q75A0405 Gandi Mouli Hardware Design Teck Team solutions	65	20Q71A0472	Pasagodugula Bhavani	Hardware Design	Teck Team solutions
68 20Q71A0475 Pathivada Supriya Hardware Design Teck Team solutions 69 20Q71A0476 Pudi Bhavani Hardware Design Teck Team solutions 70 20Q71A0477 Rajana Thanusha Hardware Design Teck Team solutions 71 20Q71A0478 Randi Yasodha Kumari Hardware Design Teck Team solutions 72 20Q71A0479 Rapeti Vinod Hardware Design Teck Team solutions 73 20Q71A0480 Reddi Likhitha Hardware Design Teck Team solutions 74 20Q71A0481 Routhu Dinesh Hardware Design Teck Team solutions 75 20Q71A0482 Sambangi Bhargava Naidu Hardware Design Teck Team solutions 76 20Q71A0483 Samurotu Hemanthkumar Hardware Design Teck Team solutions 77 20Q71A0485 Shaik Basheer Baba Hardware Design Teck Team solutions 78 20Q71A0485 Talalu Santosh Kumar Hardware Design Teck Team solutions 79 20Q71A0489 Tankala Sai Swaroop Hardware Design Teck Team solutions 80 20Q71A0490 Vanjarapu Yeswanth Kumar 81 20Q71A0491 Vemulapalli Abhishek Hardware Design Teck Team solutions 82 20Q71A0493 Adari Kesava Raju Naidu Hardware Design Teck Team solutions 83 21Q75A0401 Chandaka Tejeswara Rao Donga Vamsi Chandra Sekhar Hardware Design Teck Team solutions 84 21Q75A0402 Sekhar Hardware Design Teck Team solutions 85 21Q75A0403 Gandi Mouli Hardware Design Teck Team solutions 86 21Q75A0405 Bhargavi	66	20Q71A0473		Hardware Design	Teck Team solutions
69 20Q71A0476 Pudi Bhavani Hardware Design Teck Team solutions 70 20Q71A0477 Rajana Thanusha Hardware Design Teck Team solutions 71 20Q71A0478 Randi Yasodha Kumari Hardware Design Teck Team solutions 72 20Q71A0479 Rapeti Vinod Hardware Design Teck Team solutions 73 20Q71A0480 Reddi Likhitha Hardware Design Teck Team solutions 74 20Q71A0481 Routhu Dinesh Hardware Design Teck Team solutions 75 20Q71A0482 Sambangi Bhargava Naidu Hardware Design Teck Team solutions 76 20Q71A0483 Samurotu Hemanthkumar Hardware Design Teck Team solutions 77 20Q71A0485 Shaik Basheer Baba Hardware Design Teck Team solutions 78 20Q71A0485 Talalu Santosh Kumar Hardware Design Teck Team solutions 79 20Q71A0489 Tankala Sai Swaroop Hardware Design Teck Team solutions 80 20Q71A0490 Vanjarapu Yeswanth Kumar 81 20Q71A0491 Vemulapalli Abhishek Hardware Design Teck Team solutions 82 20Q71A0493 Adari Kesava Raju Naidu Hardware Design Teck Team solutions 83 21Q75A0401 Chandaka Tejeswara Rao Donga Vamsi Chandra Sekhar 84 21Q75A0403 Gandi Mouli Hardware Design Teck Team solutions 86 21Q75A0405 Bhargavi Teck Team solutions 87 Teck Team solutions	67	20Q71A0474	Pothala Padma	Hardware Design	Teck Team solutions
6920Q71A0476Pudi BhavaniHardware DesignTeck Team solutions7020Q71A0477Rajana ThanushaHardware DesignTeck Team solutions7120Q71A0478Randi Yasodha KumariHardware DesignTeck Team solutions7220Q71A0479Rapeti VinodHardware DesignTeck Team solutions7320Q71A0480Reddi LikhithaHardware DesignTeck Team solutions7420Q71A0481Routhu DineshHardware DesignTeck Team solutions7520Q71A0482Sambangi Bhargava NaiduHardware DesignTeck Team solutions7620Q71A0483Samurotu HemanthkumarHardware DesignTeck Team solutions7720Q71A0485Shaik Basheer BabaHardware DesignTeck Team solutions7820Q71A0488Talalu Santosh KumarHardware DesignTeck Team solutions7920Q71A0489Tankala Sai SwaroopHardware DesignTeck Team solutions8020Q71A0490Vanjarapu Yeswanth KumarHardware DesignTeck Team solutions8120Q71A0491Vemulapalli AbhishekHardware DesignTeck Team solutions8220Q71A0493Adari Kesava Raju NaiduHardware DesignTeck Team solutions8321Q75A0401Chandaka Tejeswara RaoHardware DesignTeck Team solutions8421Q75A0402SekharHardware DesignTeck Team solutions8521Q75A0403Gandi MouliHardware DesignTeck Team solutions8621Q75A0405Bha	68	20Q71A0475	Pathivada Supriya	Hardware Design	Teck Team solutions
71 20Q71A0478 Randi Yasodha Kumari  72 20Q71A0479 Rapeti Vinod Hardware Design Teck Team solutions  73 20Q71A0480 Reddi Likhitha Hardware Design Teck Team solutions  74 20Q71A0481 Routhu Dinesh Hardware Design Teck Team solutions  75 20Q71A0482 Sambangi Bhargava Naidu Hardware Design Teck Team solutions  76 20Q71A0483 Samurotu Hemanthkumar Hardware Design Teck Team solutions  77 20Q71A0485 Shaik Basheer Baba Hardware Design Teck Team solutions  78 20Q71A0488 Talalu Santosh Kumar Hardware Design Teck Team solutions  79 20Q71A0489 Tankala Sai Swaroop Hardware Design Teck Team solutions  80 20Q71A0490 Kumar Hardware Design Teck Team solutions  81 20Q71A0491 Vemulapalli Abhishek Hardware Design Teck Team solutions  82 20Q71A0491 Vemulapalli Abhishek Hardware Design Teck Team solutions  83 21Q75A0401 Chandaka Tejeswara Rao Donga Vamsi Chandra Sekhar Hardware Design Teck Team solutions  84 21Q75A0403 Gandi Mouli Hardware Design Teck Team solutions  85 21Q75A0405 Bhargavi Hardware Design Teck Team solutions  86 21Q75A0405 Hardware Design Teck Team solutions  87 Teck Team solutions  88 Teck Team solutions  89 Teck Team solutions  80 Teck Team solutions  80 Teck Team solutions  80 Teck Team solutions  80 Teck Team solutions  81 Hardware Design Teck Team solutions  82 Teck Team solutions  83 Teck Team solutions  84 Teck Team solutions  85 Teck Team solutions	69	20Q71A0476	-	Hardware Design	Teck Team solutions
7120Q71A0478Randi Fasodia RumanHardware DesignTeck Team solutions7220Q71A0480Reddi LikhithaHardware DesignTeck Team solutions7420Q71A0481Routhu DineshHardware DesignTeck Team solutions7520Q71A0482Sambangi Bhargava NaiduHardware DesignTeck Team solutions7620Q71A0483Samurotu HemanthkumarHardware DesignTeck Team solutions7720Q71A0485Shaik Basheer BabaHardware DesignTeck Team solutions7820Q71A0488Talalu Santosh KumarHardware DesignTeck Team solutions7920Q71A0489Tankala Sai SwaroopHardware DesignTeck Team solutions8020Q71A0490Vanjarapu Yeswanth KumarHardware DesignTeck Team solutions8120Q71A0491Vemulapalli AbhishekHardware DesignTeck Team solutions8220Q71A0493Adari Kesava Raju NaiduHardware DesignTeck Team solutions8321Q75A0401Chandaka Tejeswara RaoHardware DesignTeck Team solutions8421Q75A0402Chandaka Tejeswara RaoHardware DesignTeck Team solutions8521Q75A0403Gandi MouliHardware DesignTeck Team solutions8621Q75A0405Gandi MouliHardware DesignTeck Team solutions	70	20Q71A0477	Rajana Thanusha	Hardware Design	Teck Team solutions
73 20Q71A0480 Reddi Likhitha Hardware Design Teck Team solutions 74 20Q71A0481 Routhu Dinesh Hardware Design Teck Team solutions 75 20Q71A0482 Sambangi Bhargava Naidu Hardware Design Teck Team solutions 76 20Q71A0483 Samurotu Hemanthkumar Hardware Design Teck Team solutions 77 20Q71A0485 Shaik Basheer Baba Hardware Design Teck Team solutions 78 20Q71A0488 Talalu Santosh Kumar Hardware Design Teck Team solutions 79 20Q71A0489 Tankala Sai Swaroop Hardware Design Teck Team solutions 80 20Q71A0490 Vanjarapu Yeswanth Kumar 81 20Q71A0491 Vemulapalli Abhishek Hardware Design Teck Team solutions 82 20Q71A0493 Adari Kesava Raju Naidu Hardware Design Teck Team solutions 83 21Q75A0401 Chandaka Tejeswara Rao Donga Vamsi Chandra Sekhar 84 21Q75A0403 Gandi Mouli Hardware Design Teck Team solutions 86 21Q75A0405 Bhargavi Teck Team solutions 87 Teck Team solutions	71	20Q71A0478	Randi Yasodha Kumari	Hardware Design	Teck Team solutions
7320Q71A0480Reddi LikhithaHardware DesignTeck Team solutions7420Q71A0481Routhu DineshHardware DesignTeck Team solutions7520Q71A0482Sambangi Bhargava NaiduHardware DesignTeck Team solutions7620Q71A0483Samurotu HemanthkumarHardware DesignTeck Team solutions7720Q71A0485Shaik Basheer BabaHardware DesignTeck Team solutions7820Q71A0488Talalu Santosh KumarHardware DesignTeck Team solutions7920Q71A0489Tankala Sai SwaroopHardware DesignTeck Team solutions8020Q71A0490Vanjarapu Yeswanth KumarHardware DesignTeck Team solutions8120Q71A0491Vemulapalli AbhishekHardware DesignTeck Team solutions8220Q71A0493Adari Kesava Raju Naidu Chandaka Tejeswara RaoHardware DesignTeck Team solutions8321Q75A0401Chandaka Tejeswara Rao Donga Vamsi Chandra SekharHardware DesignTeck Team solutions8421Q75A0402Gandi Mouli Gummadi Thrisha BhargaviHardware DesignTeck Team solutions	72	20Q71A0479	Rapeti Vinod	Hardware Design	Teck Team solutions
7420Q71A0481Routhu DineshHardware DesignTeck Team solutions7520Q71A0482Sambangi Bhargava NaiduHardware DesignTeck Team solutions7620Q71A0483Samurotu HemanthkumarHardware DesignTeck Team solutions7720Q71A0485Shaik Basheer BabaHardware DesignTeck Team solutions7820Q71A0488Talalu Santosh KumarHardware DesignTeck Team solutions7920Q71A0489Tankala Sai SwaroopHardware DesignTeck Team solutions8020Q71A0490Vanjarapu Yeswanth KumarHardware DesignTeck Team solutions8120Q71A0491Vemulapalli AbhishekHardware DesignTeck Team solutions8220Q71A0493Adari Kesava Raju NaiduHardware DesignTeck Team solutions8321Q75A0401Chandaka Tejeswara Rao Donga Vamsi Chandra SekharHardware DesignTeck Team solutions8421Q75A0403Gandi Mouli Gummadi Thrisha BhargaviHardware DesignTeck Team solutions8621Q75A0405Gandi Mouli Gummadi Thrisha BhargaviHardware DesignTeck Team solutions	73	20Q71A0480		Hardware Design	Teck Team solutions
76 20Q71A0483 Samurotu Hemanthkumar Hardware Design Teck Team solutions 77 20Q71A0485 Shaik Basheer Baba Hardware Design Teck Team solutions 78 20Q71A0488 Talalu Santosh Kumar Hardware Design Teck Team solutions 79 20Q71A0489 Tankala Sai Swaroop Hardware Design Teck Team solutions 80 20Q71A0490 Vanjarapu Yeswanth Kumar 81 20Q71A0491 Vemulapalli Abhishek Hardware Design Teck Team solutions 82 20Q71A0493 Adari Kesava Raju Naidu Hardware Design Teck Team solutions 83 21Q75A0401 Chandaka Tejeswara Rao Donga Vamsi Chandra Sekhar 84 21Q75A0402 Gandi Mouli Hardware Design Teck Team solutions 86 21Q75A0405 Gandi Mouli Hardware Design Teck Team solutions 87 Teck Team solutions 88 Teck Team solutions 89 Teck Team solutions 80 Teck Team solutions 80 Teck Team solutions 80 Teck Team solutions 81 Teck Team solutions 82 Teck Team solutions 83 Teck Team solutions 84 Teck Team solutions 85 Teck Team solutions 86 Teck Team solutions 87 Teck Team solutions 88 Teck Team solutions 89 Teck Team solutions 80 Teck Team solutions 80 Teck Team solutions 80 Teck Team solutions 80 Teck Team solutions 80 Teck Team solutions 80 Teck Team solutions 81 Teck Team solutions 82 Teck Team solutions 83 Teck Team solutions 84 Teck Team solutions 85 Teck Team solutions	74	20Q71A0481	Routhu Dinesh	Hardware Design	Teck Team solutions
7620Q71A0483Samurotu HemanthkumarHardware DesignTeck Team solutions7720Q71A0485Shaik Basheer BabaHardware DesignTeck Team solutions7820Q71A0488Talalu Santosh KumarHardware DesignTeck Team solutions7920Q71A0489Tankala Sai SwaroopHardware DesignTeck Team solutions8020Q71A0490Vanjarapu Yeswanth KumarHardware DesignTeck Team solutions8120Q71A0491Vemulapalli AbhishekHardware DesignTeck Team solutions8220Q71A0493Adari Kesava Raju NaiduHardware DesignTeck Team solutions8321Q75A0401Chandaka Tejeswara RaoHardware DesignTeck Team solutions8421Q75A0402SekharHardware DesignTeck Team solutions8521Q75A0403Gandi MouliHardware DesignTeck Team solutions8621Q75A0405BhargaviHardware DesignTeck Team solutions	75	20Q71A0482	Sambangi Bhargaya Naidu	Hardware Design	Teck Team solutions
77 20Q71A0485 Shaik Basheer Baba Hardware Design Teck Team solutions 78 20Q71A0488 Talalu Santosh Kumar Hardware Design Teck Team solutions 79 20Q71A0489 Tankala Sai Swaroop Hardware Design Teck Team solutions 80 20Q71A0490 Vanjarapu Yeswanth Kumar 81 20Q71A0491 Vemulapalli Abhishek Hardware Design Teck Team solutions 82 20Q71A0493 Adari Kesava Raju Naidu Hardware Design Teck Team solutions 83 21Q75A0401 Chandaka Tejeswara Rao 84 21Q75A0402 Sekhar 85 21Q75A0403 Gandi Mouli Hardware Design Teck Team solutions 86 21Q75A0405 Bhargavi Hardware Design Teck Team solutions 87 Teck Team solutions 88 Teck Team solutions 89 Teck Team solutions 80 Teck Team solutions 80 Teck Team solutions 80 Teck Team solutions 81 Teck Team solutions 82 Teck Team solutions 83 Teck Team solutions 84 Teck Team solutions 85 Teck Team solutions 86 Teck Team solutions	76			Hardware Design	Teck Team solutions
78 20Q71A0488 Talalu Santosh Kumar Hardware Design Teck Team solutions 79 20Q71A0489 Tankala Sai Swaroop Hardware Design Teck Team solutions 80 20Q71A0490 Vanjarapu Yeswanth Kumar 81 20Q71A0491 Vemulapalli Abhishek Hardware Design Teck Team solutions 82 20Q71A0493 Adari Kesava Raju Naidu Hardware Design Teck Team solutions 83 21Q75A0401 Chandaka Tejeswara Rao Donga Vamsi Chandra Sekhar 84 21Q75A0402 Gandi Mouli Hardware Design Teck Team solutions 85 21Q75A0403 Gandi Mouli Hardware Design Teck Team solutions 86 21Q75A0405 Bhargavi Teck Team solutions	77		Shaik Basheer Baba	Hardware Design	Teck Team solutions
Tankala Sai Swaroop  Vanjarapu Yeswanth Kumar  R1 20Q71A0490 Vemulapalli Abhishek R2 20Q71A0491 Vemulapalli Abhishek R3 21Q75A0401 Chandaka Tejeswara Rao Donga Vamsi Chandra R4 21Q75A0402 Sekhar  R5 21Q75A0403 Gandi Mouli R6 21Q75A0405 Bhargavi  Hardware Design Hardware Design Hardware Design Hardware Design Teck Team solutions Hardware Design Teck Team solutions Hardware Design Teck Team solutions Teck Team solutions Teck Team solutions				Hardware Design	Teck Team solutions
Vanjarapu Yeswanth Kumar  New Yanjarapu Yeswanth Kumar  Hardware Design Teck Team solutions  New Yanjarapu Yeswanth Kumar  New Yanjarapu Yeswanth Kumar  New Yanjarapu Yeswanth Kumar  Hardware Design Teck Team solutions  New Yanjarapu Yeswanth Kumar  New Yanjarapu Yeswanth Kumar  New Yanjarapu Yeswanth Kumar  Hardware Design Teck Team solutions  New Yanjarapu Yeswanth Kumar  New Yanjarapu Yeswanth Kumar  New Yanjarapu Yeswanth Kumar  Hardware Design Teck Team solutions  New Yanjarapu Yeswanth Kumar  New Yanjarapu Yeswanth Kumar  New Yanjarapu Yeswanth Kumar  New Yanjarapu Yeswanth Kumar  New Yanjarapu Yeswanth Kumar  New Yanjarapu Yeswanth Kumar  New Yanjarapu Yeswanth Kumar  New Yanjarapu Yeswanth Kumar  New Yanjarapu Yeswanth Kumar  New Yanjarapu Yeswanth Hardware Design Teck Team solutions  New Yanjarapu Yeswanth Hardware Design Teck Team solutions  New Yanjarapu Yeswanth Hardware Design Teck Team solutions  New Yanjarapu Yeswanth Hardware Design Teck Team solutions  New Yanjarapu Yeswanth Hardware Design Teck Team solutions  New Yanjarapu Yeswanth Hardware Design Teck Team solutions  New Yanjarapu Yeswanth Hardware Design Teck Team solutions  New Yanjarapu Yeswanth Hardware Design Teck Team solutions  New Yanjarapu Yeswanth Hardware Design Teck Team solutions  New Yanjarapu Yeswanth Hardware Design Teck Team solutions  New Yanjarapu Yeswanth Hardware Design Teck Team solutions  New Yanjarapu Yeswanth Hardware Design Teck Team solutions  New Yanjarapu Yeswanth Hardware Design Teck Team Solutions				Hardware Design	Teck Team solutions
8120Q71A0491Vemulapalli AbhishekHardware DesignTeck Team solutions8220Q71A0493Adari Kesava Raju NaiduHardware DesignTeck Team solutions8321Q75A0401Chandaka Tejeswara RaoHardware DesignTeck Team solutions8421Q75A0402Donga Vamsi Chandra SekharHardware DesignTeck Team solutions8521Q75A0403Gandi MouliHardware DesignTeck Team solutions8621Q75A0405Gummadi Thrisha BhargaviHardware DesignTeck Team solutions			Vanjarapu Yeswanth	Hardware Design	Teck Team solutions
82 20Q71A0493 Adari Kesava Raju Naidu Hardware Design Teck Team solutions 83 21Q75A0401 Chandaka Tejeswara Rao Donga Vamsi Chandra Sekhar  84 21Q75A0402 Sekhar  85 21Q75A0403 Gandi Mouli Hardware Design Teck Team solutions  86 21Q75A0405 Bhargavi Hardware Design Teck Team solutions  87 Teck Team solutions  88 Teck Team solutions  89 Teck Team solutions				Hardware Design	Teck Team solutions
83 21Q75A0401 Chandaka Tejeswara Rao Hardware Design Teck Team solutions  84 21Q75A0402 Sekhar  85 21Q75A0403 Gandi Mouli Hardware Design Teck Team solutions  86 21Q75A0405 Bhargavi  87 Hardware Design Teck Team solutions  88 Hardware Design Teck Team solutions  89 Hardware Design Teck Team solutions		<u> </u>			
Donga Vamsi Chandra Sekhar  B5 21Q75A0403 Gandi Mouli Gummadi Thrisha Bhargavi  Chandra Rao Hardware Design Hardware Design Teck Team solutions Teck Team solutions Teck Team solutions Teck Team solutions					
84 21Q75A0402 Sekhar  85 21Q75A0403 Gandi Mouli  Gummadi Thrisha Bhargavi  Hardware Design Hardware Design Teck Team solutions Teck Team solutions	83	21Q75A0401		~	·
86 21Q75A0405 Gandi Motifi  Gummadi Thrisha  Bhargavi  Hardware Design  Teck Team solutions	84	21Q75A0402	_	Haidware Design	TECK TEAM SOUTIONS
86 21Q75A0405 Bhargavi	85	21Q75A0403		Hardware Design	Teck Team solutions
TT 1 YS 1 OF 1 OF 1 OF	86	21Q75A0405		Hardware Design	Teck Team solutions
87 21Q75A0406 Kosuri Manikanta Hardware Design Teck Team solutions	87	21Q75A0406	Kosuri Manikanta	Hardware Design	Teck Team solutions



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada) NAAC "B++" Accredited Institute Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

88	21Q75A0407	Kurmapu Akhil Kumar	Hardware Design	Teck Team solutions
89	21Q75A0408	Meesala Bhargav	Hardware Design	Teck Team solutions
90	21Q75A0409	Nagubilly Navya Kanaka Ratnam	Hardware Design	Teck Team solutions
91	21Q75A0410	Nekkala Deepika	Hardware Design	Teck Team solutions
92	21Q75A0411	Pragada Venkata Sai Rohith	Hardware Design	Teck Team solutions
93	21Q75A0412	Shinagam Lokesh	Hardware Design	Teck Team solutions
94	21Q75A0414	Vandrasi Bhargavi	Hardware Design	Teck Team solutions
95	21Q75A0415	Abbireddy Sailakshmi Saranya	Hardware Design	Teck Team solutions
96	21Q75A0416	Lokarapu Ajay	Hardware Design	Teck Team solutions

HOD-ECE

Head of the Department Electronics & Communication Engineering AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (Vill), Bhogapuram (M) VIZIANAGARAM (CIST)

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH Cherukupally (V), Chittivalasa (SAO) Bhogapuram (M), Vizianagaram (Dist.)-531162



### Internship Certificate

#### **ANUPOJU SAI SUJITH**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **ANUPOJU SATYA AMAN**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **BALIREDDY RAVI KIRAN**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **BHOGAVALLI NANDA KISHORE SAI**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **BODAPATI JYOSTNA PRIYA**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **BONUMADDI GANESH**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



## Internship Certificate

#### **BOTSA SWETHA**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **CHITTURI TULASI**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **DIPTI BEHARA**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **DODDI VENKATESH**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **DUDA DEEPAK**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **DURGA MADHAVI LATHA**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **KUSUMANCHI VASAVI**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



## Internship Certificate

#### **GADU ESWARA RAO**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **GAMPA RUPESH KUMAR**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **GEMBALI BHAVANI**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### GORLA VENKATA GANAPATHI VAMSI KRISHNA

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **KOILADA MURALI**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



## Internship Certificate

#### **JAGANA VAGDEVI**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **JUTTU CHAITANYA**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **KALEPU BALA RAVI TEJA**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### KAMANA VENKATA SUDHEER

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **SEERAPU PURUSHOTHAM REDDY**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **KEMBURU DILEEP KUMAR**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **KOLA LEELAKUMAR**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **KOPPUSETTI REVANTH**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **KURUHURU KUSUMA KUMARI**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



## Internship Certificate

#### LABBA SOWMYA

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **POTHALA PRASANNA KALI**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **MATTA BHARAT KUMAR**

**Successfully Completed Training Program in** 

#### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **MURUMULLA HEMANTH**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **NALLANA NAVEEN**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



## Internship Certificate

#### **VAKKALAGADDI HIMABINDU**

**Successfully Completed Training Program in** 

## 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### PEDDINTI VAMSI KRISHNA

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **PILLI YASWANTH**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **RAVI VAMSI**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### SADI POORNA MANI KANTA SAI

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



## Internship Certificate

#### SANAPALA RANA PRATHAP

**Successfully Completed Training Program in** 

## 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



## Internship Certificate

#### **SHARON DEENA REJI**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### PAILA PALLAVI REDDY

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **TANGETI ALEKHYA**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **ARDHANI PAVANI**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **VALUROUTHU UMAMAHESH**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



## Internship Certificate

#### **MUGADA NAGAMANI**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **VURITI VINAY KUMAR**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **SUNKARA ROSHINI**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

### THATRAJU PRIYANKA

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### AVALA MADHAVA KRISHNA YADAV

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **BOBBILI ADITYA**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **BODDU JYOTSHNA**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **BOKKA SINDHU**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **BOTSA ALEKHYA**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **DAMA JAHNAVI**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **DASARI GNANESWARI**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **DUMPALA SUDHARSHAN**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **GONUGUNTA VENKATA SAI**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **KOYYA SHYAM KUMAR**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **KUNCHA YESWANTH**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **GADDIPALLI GAYATRI DEVI**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



## Internship Certificate

#### LOKAVARAPU VENKATA GANGADHAR

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **MAHANTHI KUSUMA**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **MANYAM AKHILESH**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



## Internship Certificate

#### **MATCHA RENUKA**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **VELDUTI UPENDRA**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



## Internship Certificate

#### **PASAGODUGULA BHAVANI**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



## Internship Certificate

#### PINNAPARAJU VENKATA SAI DURGA JITENDRA

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **POTHALA PADMA**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **PATHIVADA SUPRIYA**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **PUDI BHAVANI**

**Successfully Completed Training Program in** 

### **'HARDWARE DESIGN'**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **RAJANA THANUSHA**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

### **RANDI YASODHA KUMARI**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **RAPETI VINOD**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

### **REDDI LIKHITHA**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

### **ROUTHU DINESH**

**Successfully Completed Training Program in** 

### **'HARDWARE DESIGN'**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **SAMBANGI BHARGAVA NAIDU**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

### **SAMUROTU HEMANTHKUMAR**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### SHAIK BASHEER BABA

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

### **TALALU SANTOSH KUMAR**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### TANKALA SAI SWAROOP

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **VANJARAPU YESWANTH KUMAR**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **VEMULAPALLI ABHISHEK**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **ADARI KESAVA RAJU NAIDU**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### CHANDAKA TEJESWARA RAO

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **DONGA VAMSI CHANDRA SEKHAR**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **GANDI MOULI**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **GUMMADI THRISHA BHARGAVI**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

### **KOSURI MANIKANTA**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **KURMAPU AKHIL KUMAR**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

### **MEESALA BHARGAV**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### NAGUBILLY NAVYA KANAKA RATNAM

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### **NEKKALA DEEPIKA**

**Successfully Completed Training Program in** 

### **'HARDWARE DESIGN'**

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### PRAGADA VENKATA SAI ROHITH

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### SHINAGAM LOKESH

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

#### **VANDRASI BHARGAVI**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



# Internship Certificate

#### ABBIREDDY SAILAKSHMI SARANYA

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### Internship Certificate

### **LOKARAPU AJAY**

**Successfully Completed Training Program in** 

### 'HARDWARE DESIGN'

From 14th FEB 2022 to 22th FEB 2022

The following subject matters were covered in this program:

- Design and development of PCB's with digital, analog, power, sensors and RF.
- Circuit Design, Analysis and Real world verification on lab bench
- Hands on involvement in all stages of prototype and product development.

Co-Ordinator



### **AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

### DEPARTMENT OF CIVIL ENGINEERING

Admitted batch: 2019

Academic Year: 2021-22

The III B.Tech students of civil engineering have undergone internship training program from

14/02/2022 to 28/02/2022

S.NO.	Roll No.	Name of the Student	Name of the Internship	Organization
1	19Q71A0101	CHETLA SARASWATHI	Total Station	Bench Mark Engineering Solutions
2	19Q71A0102	CHANDANA PANDI	Total Station	Bench Mark Engineering Solutions
3	19Q71A0103	ELLIPILLI SRINUVAS	Total Station	Bench Mark Engineering Solutions
4	19Q71A0104	G MITHUN KRISHNAN	Total Station	Bench Mark Engineering Solutions
5	19Q71A0105	JESTADI THARUN	Total Station	Bench Mark Engineering Solutions
6	19Q71A0106	G.HEMANTH BHUVAN CHAND	Total Station	Bench Mark Engineering Solutions
7	19Q71A0107	MALLAREDDY LOKESH	Total Station	Bench Mark Engineering Solutions
8	19Q71A0108	MENDA KOTESWARA RAO	Total Station	Bench Mark Engineering Solutions
9	19Q71A0109	MUDILI GUNA SHEKAR	Total Station	Bench Mark Engineering Solutions
10	19Q71A0110	OMMI PAVAN KUMAR	Total Station	Bench Mark Engineering Solutions
11	19Q71A0111	PEDIREDLA LOKESH	Total Station	Bench Mark Engineering Solutions
12	19Q71A0112	REDDI CHANDRA MOULI	Total Station	Bench Mark Engineering Solutions
13	19Q71A0114	TATISETTI JASHWANTH	Total Station	Bench Mark Engineering Solutions
14	19Q71A0115	VANJARI ANUSHA	Total Station	Bench Mark Engineering Solutions
15	20Q75A0101	BONI VIJAY KUMAR	Total Station	Bench Mark Engineering Solutions
16	20Q75A0102	SEEKU RAMYASRI	Total Station	Bench Mark Engineering Solutions
17	20Q75A0103	MANDADI RAKESH KUMAR REDDY	Total Station	Bench Mark Engineering Solutions
18	20Q75A0104	KURACHA TEJA	Total Station	Bench Mark Engineering Solutions
19	20Q75A0105	MARRAPU MANIKANTA	Total Station	Bench Mark Engineering Solutions
20	20Q75A0106	MASABATTULA SATYANNARAYANA	Total Station	Bench Mark Engineering Solutions
21	20Q75A0107	PALLELA VINAY	Total Station	Bench Mark Engineering



### **AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**

(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)
NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

				Solutions
22	20Q75A0108	PILLI MURALI	Total Station	Bench Mark Engineering Solutions
23	20Q75A0109	BANDARU MANOHAR	Total Station	Bench Mark Engineering Solutions

HOD-CIVIL

To whomsoever, it may concern,

This is to certify that CHETLA SARASWATHI has completed his/her internship on TOTAL STATION at BENCH MARK Engineering Solutions, from 14/02/2022 to 28/02/2022.

The following topics were covered during the intern:

- Components of total station.
- Capabilities of total station.
- Working principle of the total station in surveying.
- Types of Surveying Instruments.
- Customer Benefits of using a total station.
- Uses and Applications of a total station

We wish him/her all the best for his/her career.

Training-coordinator

manit

To whomsoever, it may concern,

This is to certify that **CHANDANA PANDI** has completed his/her internship on **TOTAL STATION** at **BENCH MARK Engineering Solutions,** from 14/02/2022 to 28/02/2022.

The following topics were covered during the intern:

- Components of total station.
- Capabilities of total station.
- Working principle of the total station in surveying.
- Types of Surveying Instruments.
- Customer Benefits of using a total station.
- Uses and Applications of a total station

We wish him/her all the best for his/her career.

Training-coordinator

manit

To whomsoever, it may concern,

This is to certify that **ELLIPILLI SRINUVAS** has completed his/her internship on **TOTAL STATION** at **BENCH MARK Engineering Solutions,** from 14/02/2022 to 28/02/2022.

The following topics were covered during the intern:

- Components of total station.
- Capabilities of total station.
- Working principle of the total station in surveying.
- Types of Surveying Instruments.
- Customer Benefits of using a total station.
- Uses and Applications of a total station

We wish him/her all the best for his/her career.

Training-coordinator

manit

To whomsoever, it may concern,

This is to certify that **G MITHUN KRISHNAN** has completed his/her internship on **TOTAL STATION** at **BENCH MARK Engineering Solutions**, from 14/02/2022 to 28/02/2022.

The following topics were covered during the intern:

- Components of total station.
- Capabilities of total station.
- Working principle of the total station in surveying.
- Types of Surveying Instruments.
- Customer Benefits of using a total station.
- Uses and Applications of a total station

We wish him/her all the best for his/her career.

Training-coordinator

manit

To whomsoever, it may concern,

This is to certify that **JESTADI THARUN** has completed his/her internship on **TOTAL STATION** at **BENCH MARK Engineering Solutions**, from 14/02/2022 to 28/02/2022.

The following topics were covered during the intern:

- Components of total station.
- Capabilities of total station.
- Working principle of the total station in surveying.
- Types of Surveying Instruments.
- Customer Benefits of using a total station.
- Uses and Applications of a total station

We wish him/her all the best for his/her career.

**Training-coordinator** 

manit

To whomsoever, it may concern,

This is to certify that **G.HEMANTH BHUVAN CHAND** has completed his/her internship on **TOTAL STATION** at **BENCH MARK Engineering Solutions,** from 14/02/2022 to 28/02/2022.

The following topics were covered during the intern:

- Components of total station.
- Capabilities of total station.
- Working principle of the total station in surveying.
- Types of Surveying Instruments.
- Customer Benefits of using a total station.
- Uses and Applications of a total station

We wish him/her all the best for his/her career.

Training-coordinator

manit

To whomsoever, it may concern,

This is to certify that MALLAREDDY LOKESH has completed his/her internship on TOTAL STATION at BENCH MARK Engineering Solutions, from 14/02/2022 to 28/02/2022.

The following topics were covered during the intern:

- Components of total station.
- Capabilities of total station.
- Working principle of the total station in surveying.
- Types of Surveying Instruments.
- Customer Benefits of using a total station.
- Uses and Applications of a total station

We wish him/her all the best for his/her career.

Training-coordinator

manit

To whomsoever, it may concern,

This is to certify that **MENDA KOTESWARA RAO** has completed his/her internship on **TOTAL STATION** at **BENCH MARK Engineering Solutions,** from 14/02/2022 to 28/02/2022.

The following topics were covered during the intern:

- Components of total station.
- Capabilities of total station.
- Working principle of the total station in surveying.
- Types of Surveying Instruments.
- Customer Benefits of using a total station.
- Uses and Applications of a total station

We wish him/her all the best for his/her career.

Training-coordinator

manit

To whomsoever, it may concern,

This is to certify that **MUDILI GUNA SHEKAR** has completed his/her internship on **TOTAL STATION** at **BENCH MARK Engineering Solutions**, from 14/02/2022 to 28/02/2022.

The following topics were covered during the intern:

- Components of total station.
- Capabilities of total station.
- Working principle of the total station in surveying.
- Types of Surveying Instruments.
- Customer Benefits of using a total station.
- Uses and Applications of a total station

We wish him/her all the best for his/her career.

Training-coordinator

manit

To whomsoever, it may concern,

This is to certify that **OMMI PAVAN KUMAR** has completed his/her internship on **TOTAL STATION** at **BENCH MARK Engineering Solutions**, from 14/02/2022 to 28/02/2022.

The following topics were covered during the intern:

- Components of total station.
- Capabilities of total station.
- Working principle of the total station in surveying.
- Types of Surveying Instruments.
- Customer Benefits of using a total station.
- Uses and Applications of a total station

We wish him/her all the best for his/her career.

Training-coordinator

manit

To whomsoever, it may concern,

This is to certify that **PEDIREDLA LOKESH** has completed his/her internship on **TOTAL STATION** at **BENCH MARK Engineering Solutions**, from 14/02/2022 to 28/02/2022.

The following topics were covered during the intern:

- Components of total station.
- Capabilities of total station.
- Working principle of the total station in surveying.
- Types of Surveying Instruments.
- Customer Benefits of using a total station.
- Uses and Applications of a total station

We wish him/her all the best for his/her career.

Training-coordinator

manit

To whomsoever, it may concern,

This is to certify that **REDDI CHANDRA MOULI** has completed his/her internship on **TOTAL STATION** at **BENCH MARK Engineering Solutions,** from 14/02/2022 to 28/02/2022.

The following topics were covered during the intern:

- Components of total station.
- Capabilities of total station.
- Working principle of the total station in surveying.
- Types of Surveying Instruments.
- Customer Benefits of using a total station.
- Uses and Applications of a total station

We wish him/her all the best for his/her career.

Training-coordinator

manit

To whomsoever, it may concern,

This is to certify that **TATISETTI JASHWANTH** has completed his/her internship on **TOTAL STATION** at **BENCH MARK Engineering Solutions,** from 14/02/2022 to 28/02/2022.

The following topics were covered during the intern:

- Components of total station.
- Capabilities of total station.
- Working principle of the total station in surveying.
- Types of Surveying Instruments.
- Customer Benefits of using a total station.
- Uses and Applications of a total station

We wish him/her all the best for his/her career.

Training-coordinator

manit

To whomsoever, it may concern,

This is to certify that **VANJARI ANUSHA** has completed his/her internship on **TOTAL STATION** at **BENCH MARK Engineering Solutions**, from 14/02/2022 to 28/02/2022.

The following topics were covered during the intern:

- Components of total station.
- Capabilities of total station.
- Working principle of the total station in surveying.
- Types of Surveying Instruments.
- Customer Benefits of using a total station.
- Uses and Applications of a total station

We wish him/her all the best for his/her career.

Training-coordinator

manit

To whomsoever, it may concern,

This is to certify that **BONI VIJAY KUMAR** has completed his/her internship on **TOTAL STATION** at **BENCH MARK Engineering Solutions**, from 14/02/2022 to 28/02/2022.

The following topics were covered during the intern:

- Components of total station.
- Capabilities of total station.
- Working principle of the total station in surveying.
- Types of Surveying Instruments.
- Customer Benefits of using a total station.
- Uses and Applications of a total station

We wish him/her all the best for his/her career.

Training-coordinator

manit

To whomsoever, it may concern,

This is to certify that **SEEKU RAMYASRI** has completed his/her internship on **TOTAL STATION** at **BENCH MARK Engineering Solutions,** from 14/02/2022 to 28/02/2022.

The following topics were covered during the intern:

- Components of total station.
- Capabilities of total station.
- Working principle of the total station in surveying.
- Types of Surveying Instruments.
- Customer Benefits of using a total station.
- Uses and Applications of a total station

We wish him/her all the best for his/her career.

Training-coordinator

manit

To whomsoever, it may concern,

This is to certify that MANDADI RAKESH KUMAR REDDY has completed his/her internship on TOTAL STATION at BENCH MARK Engineering Solutions, from 14/02/2022 to 28/02/2022.

The following topics were covered during the intern:

- Components of total station.
- Capabilities of total station.
- Working principle of the total station in surveying.
- Types of Surveying Instruments.
- Customer Benefits of using a total station.
- Uses and Applications of a total station

We wish him/her all the best for his/her career.

Training-coordinator

manit

To whomsoever, it may concern,

This is to certify that **KURACHA TEJA** has completed his/her internship on **TOTAL STATION** at **BENCH MARK Engineering Solutions**, from 14/02/2022 to 28/02/2022.

The following topics were covered during the intern:

- Components of total station.
- Capabilities of total station.
- Working principle of the total station in surveying.
- Types of Surveying Instruments.
- Customer Benefits of using a total station.
- Uses and Applications of a total station

We wish him/her all the best for his/her career.

Training-coordinator

manit

To whomsoever, it may concern,

This is to certify that MARRAPU MANIKANTA has completed his/her internship on TOTAL STATION at BENCH MARK Engineering Solutions, from 14/02/2022 to 28/02/2022.

The following topics were covered during the intern:

- Components of total station.
- Capabilities of total station.
- Working principle of the total station in surveying.
- Types of Surveying Instruments.
- Customer Benefits of using a total station.
- Uses and Applications of a total station

We wish him/her all the best for his/her career.

Training-coordinator

manit

To whomsoever, it may concern,

This is to certify that **M SATYANNARAYANA** has completed his/her internship on **TOTAL STATION** at **BENCH MARK Engineering Solutions**, from 14/02/2022 to 28/02/2022.

The following topics were covered during the intern:

- Components of total station.
- Capabilities of total station.
- Working principle of the total station in surveying.
- Types of Surveying Instruments.
- Customer Benefits of using a total station.
- Uses and Applications of a total station

We wish him/her all the best for his/her career.

Training-coordinator

manit

To whomsoever, it may concern,

This is to certify that **PALLELA VINAY** has completed his/her internship on **TOTAL STATION** at **BENCH MARK Engineering Solutions**, from 14/02/2022 to 28/02/2022.

The following topics were covered during the intern:

- Components of total station.
- Capabilities of total station.
- Working principle of the total station in surveying.
- Types of Surveying Instruments.
- Customer Benefits of using a total station.
- Uses and Applications of a total station

We wish him/her all the best for his/her career.

Training-coordinator

manit

To whomsoever, it may concern,

This is to certify that **PILLI MURALI** has completed his/her internship on **TOTAL STATION** at **BENCH MARK Engineering Solutions,** from 14/02/2022 to 28/02/2022.

The following topics were covered during the intern:

- Components of total station.
- Capabilities of total station.
- Working principle of the total station in surveying.
- Types of Surveying Instruments.
- Customer Benefits of using a total station.
- Uses and Applications of a total station

We wish him/her all the best for his/her career.

Training-coordinator

manit

To whomsoever, it may concern,

This is to certify that **BANDARU MANOHAR** has completed his/her internship on **TOTAL STATION** at **BENCH MARK Engineering Solutions**, from 14/02/2022 to 28/02/2022.

The following topics were covered during the intern:

- Components of total station.
- Capabilities of total station.
- Working principle of the total station in surveying.
- Types of Surveying Instruments.
- Customer Benefits of using a total station.
- Uses and Applications of a total station

We wish him/her all the best for his/her career.

Training-coordinator

mount



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, <a href="mailto:principal@aietta.ac.in">principal@aietta.ac.in</a>

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Admitted batch: 2020 Academic Year: 2021-22

#### II B.TECH II Semester- Social Relevant Projects

S. No.	BATCH NO.	REGD. NO.	NAME OF THE	TITLE OF THE	NAME OF
1		2407518202	STUDENT	PROJECT	THE GUIDE
1		21Q75A0203	B NITHIN SATYA KIRAN	AWARNESS ON	
2		21Q75A0207	K ABHIRAM	ELECTRICITY	Dr. S N V
3	BATCH-1	21Q75A0209	M BALA MURALI	BILLING AND	GANESH
		,	KRISHNA	EARTHING	
4		21Q75A0212	P CHARAN KUMAR	1	
5		21Q75A0217	S NIKILESH KUMAR		
6		20Q71A0235	Tenneti raghavendra	Electrical	
7		20Q71A0236	Thota Swetha	Energy-	
8		20Q71A0237	Vanajala Siva Krishna	conservation at	B Anand
9	ВАТСН-2	21Q75A0211	Mohammad	City and urban	Swaroop
	DATCIT'2		shabnam	area.	
10		21Q75A0216	Sammangi sravani		
11		20Q71A0201	B VIJAY KUMAR	ENERGY AUDIT	
12		20Q71A0202	B VASU DEVA NAIDU	FOR DIFFERENT	D. 5.114
13		20Q71A0204	CH NAVEEN	SCHOOLS IN	Dr. S N V
14	BATCH-3	20Q71A0206	CH SRAVALLIKA	RURAL AREAS	GANESH
15		20Q71A0207	CH TARUN	1	
16		20Q71A0232	S.Durgaprasad,	Control of	
17		20Q71A0233	S.Neelima	overflow of	
18	BATCH-4	20Q71A0234	R.Mohan	water tanks	K Praveena
18		20Q71A0238	V.JYOTHI SWAROOP,	using timer	
20		20Q71A0239	Y.Govardhan		
21		20Q71A0209	D. Ravî		
22		20Q71A0219	J .Prasanna	AWARENESS OF	
23	BATCH-5	20Q71A0225	L.Rajeswari	ELECTRICAL	B Anand
24		20Q71A0231	V.NANDINI	VEHICLES	Swaroop
25		20Q71A0213	1 G.satyanarayana	Awareness on	
26		20Q71A0214	2 G.tarun kumar	electric	
27	BATCH-6	20Q71A0215	3 G.lakshmana rao	equipment in	U Venkat
28		20Q71A0217	4 I.sai ram	house	Lakshmi
29		20Q71A0218	5 J.dhanunjaya		
30		21Q75A0204	G. Sunil Gopi	SAFETY	
31		21Q75A0206	G. Balaji	MEASURES OF	
32		21Q75A0210	M. Asleshakumar	EARTHING	K Priyaswi
33	BATCH-7	21Q75A0213	P. Roshan		
34		21Q75A0220	V. Pavani		
35	, ,, <del>,,,,</del> ,,,	20Q71A0220	K.Praveen Kumar	Solar	
36	BATCH-8	20Q71A0221	K.Devi Vara Prasad	Renewable	A Arjun Rao
37	<del>-</del>	20Q71A0227	M.Snehitha	Energy	,



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)
NAAC "B++" Accredited Institute
Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

38		20Q71A0229	P.Manisha			
39		20Q71A0228	GORJI ABHINASH	ELECTRICAL ENERGY		
40		20Q71A0212	LAKSHMANARAO	CONSERVATION	B Anand Swaroop	
41	ВАТСН-9	20Q71A0230	POTNURU SAIPAVAN	AT RURAL AREA		
42		21Q75A0221	YEDUVAKA YERNAIDU			
43		20Q71A0223	KORADA SNEHALATHA			
44		20Q71A0210	G AJAY KUMAR	Agricultural		
45	BATCH-10	20Q71A0208	D VAMSHI			
46		21Q75A0202	B AKASH Agricult		N Kran	
47		21Q75A0219	TVS PRAKASH	Farming	Kumar	
48		21Q75A0222	B SATISH			

Project Coordinator

HOD EEE

Head of The Department
Department of Electrical and Electronics Engineering
Avanthi Institute of Engg. & Tech.
Cherukupally (V), Chittivalasa (SAO)
Bhogapuram (M), Vizianagaram (Dist)-531163

(Approved by A.I.C.T.E, Affiliated to JNTU Kakinada, Accredited by NAAC) Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist), AP.

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



### CERTIFICATE

This is to certify that the Community Service Project entitled "ACCESIBILITY

OF ELECTRIC VEHICLES" has been submitted by

DOKKARI RAVI - (20Q71A0209)

JEEERU PRASANNA - (20Q71A0219)

LANDA RAJESWARI - (20Q71A0225)

VADLAMUDI NANDINI - (20Q71A0231)

as a partial fulfillment of requirements for the award of degree

of "BACHELOR OF TECHNOLOGY" in Electrical and Electronics Engineering,

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during the

academic year of 2020-2024.

Project Guide

Mr. B. ANAND SWAROOP

Assistant Professor

Dept. of EEE

0

)

Head of the Department
A. ARJUNA RAO, (Ph.D.)

Associate Professor Dept. of EEE



PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge

Cherukupally (V), Vizian angaram (D) 531162

Bhogapuram (M), Vizian angaram (D) 531162

(Approved by A.I.C.T.E, Affiliated to JNTU Kakinada, Accredited by NAAC) Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist), AP.

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



### **CERTIFICATE**

This is to certify that the Community Service Project entitled "AWARENESS ON ELECTRICAL EQUIPMENTS IN HOME" has been submitted by the GUDIVADA SATYANARAYANA (20Q71A0213), GUMMADI TARUN KUMAR (20Q71A0214), GUNTREDDI LAKSHMANA RAO (20Q71A021), ILLIPILLI SAIRAM (20Q71A0217), JAGARAPU DHANUNJAYA (20Q71A0218) as a partial fulfillment of requirements for the award of degree of "BACHELOR OF TECHNOLOGY" in Electrical and Electronics Engineering, AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during the academic year of 2020-2024.

Project Guide

Ms. U. VENKATA LAKSHMI

Associate Professor

Dept. of EEE

Head of the Department

A. ARJUNA RAO, (Ph.D)

Associate Professor

Dept. of EEE



PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH

Cherukupally (V), Near Tagarapuvalasa Bridge

Bhogapuram (M), Vizianagaram (D)-531162

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY
(Approved by A.I.C.T.E, Affiliated to JNTU Kakinada, Accredited by NAAC) Cherukupalli (V),
Bhogapuram (M), Vizianagaram (Dist), AP.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



### **CERTIFICATE**

This is to certify that the Community Service Project entitled AWARENESS OF AUTOMATION IN AGRICULTURE FARMING has been submitted by the following students BODDETI AKASH (21Q75A0202), G. AJAY KUMAR (20Q71A0210), T. VENKATA SATYA PRAKASH (21Q75A0219), BONI SATISH (21Q75A0222), DASARI VAMSHI (20Q71A0208) as a partial fulfillment of requirements for the award of degree of "BACHELOR OF TECHNOLOGY" in Electrical and Electronics Engineering, AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during the academic year of 2020-2024.

Project Guide

3

3

0

9

ic.

3

Mr. N.KIRAN KUMAR

Associate Professor Dept. of EEE Head of the Department

A. ARJUNA RAO, (Ph.D)

Associate Professor Dept. of EEE



PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH

Cherukupally (V), Near Tagarapuvalasa Bridge
Bhogapuram (M), Vizianagaram (D)-531162

(Approved by A.I.C.T.E, Affiliated to JNTU Kakinada, Accredited by NAAC) Cherukupalli (V),
Bhogapuram (M), Vizianagaram (Dist), AP.

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



#### CERTIFICATE

This is to certify that the Community Service Project entitled "ELECTRICAL ENERGY CONSERVATION" has been submitted by the G. ABHINASH (20Q71A0212), K. SNEHA (20Q71A0223), M. LAKSHMANARAO (20Q71A0228), P. SAIPAVAN (20Q71A0230), Y. YERNAIDU (21Q75A0221) as a partial fulfillment of requirements for the award of degree of "BACHELOR OF TECHNOLOGY" in Electrical and Electronics Engineering, AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during the academic year of 2020-2024.

Project Guide

Mr. B ANAND SWAROOP

Associate Professor Dept. of EEE Head of the Department
A. ARJUNA RAO, (Ph.D.)

Associate Professor
Dept. of EEE



PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge
Bhogapuram (M), Vizianagaram (D)-531162

(Approved by A.I.C.T.E, Affiliated to JNTU Kakinada, Accredited by NAAC) Cherukupalli (V),
Bhogapuram (M), Vizianagaram (Dist), AP.

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



### CERTIFICATE

This is to certify that the Community Service Project entitled " CONTROL THE OVERFIOW OF WATER IN TANKS USING TIMER" has been submitted by the RATNALA MOHAN (20Q71A0232), SARIKA NEELIMA (20Q710233), SURAVARAPU DURGA PRASAD (20Q71A0234), VAVILAPALLI JYOTHI SWAROOP (20Q71A0238), YENNINTI GOVARDHAN (20Q71A0239) as a partial fulfillment of requirements for the award of degree of " BACHELOR OF TECHNOLOGY" in ELECTYRICAL & ELECTRONICS ENGINEERING, AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during the academic year of 2020-2024.

Project Guide

Ms.K. PRAVEENA

Assistant Professor

Head of the Department

A. ARJUNA RAO, (Ph.D.)

Associate Professor



AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Near Tagarapuvalasa Bridge
Cherukupally (M), Vizianagaram (D)-531162

(Approved by A.I.C.T.E, Affiliated to JNTU Kakinada, Accredited by NAAC) Cherukupalli (V),
Bhogapuram (M), Vizianagaram (Dist), AP.

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



### **CERTIFICATE**

This is to certify that the Community Service Project entitled "ELECTRICAL ENERGY CONSERVATION" has been submitted by the K.PRAVEEN KUMAR (20Q71A0220), K.DEVI VARA PRASAD (20Q71A0221),M.SNEHITHA (20Q71A0227),P.MANISHA (20Q71A0229) as a partial fulfillment of requirements for the award of degree of "BACHELOR OF TECHNOLOGY" in Electrical and Electronics Engineering, AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during the academic year of 2020-2024.

Project Guide

Mr.A.ARJUN RAO, (Ph.D.)

Associate Professor

Dept. of EEE

Head of the Department

Mr. ARJUN RAO, (Ph.D.)

Associate Professor

Dept. of EEE



PRINCIPAL
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Near Tagarapuvalasa Bridge
Bhogapuram (M), Vizianagaram (D)-531162

(Approved by A.I.C.T.E, Affiliated to JNTU Kakinada, Accredited by NAAC) Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist), AP.

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



#### **CERTIFICATE**

This is to certify that the Community Service Project entitled "SAFETY MEASURES OF EARTHING" has been submitted by the GAVVA SUNIL GOPI(21Q75A0204), GORLI BALAJI(21Q75A0206), MALLA ASLESHA KUMAR(21Q75A0210), PALA GNANESWAR ROSHAN, VAJRAPU PAVANI (21Q75A0213) a partial fulfillment of requirements for the award of degree of "BACHELOR OF TECHNOLOGY" in Electrical and Electronics Engineering, AVANTHI INSTITUTEOF ENGINEERING AND TECHNOLOGY during the academic year of 2021-2024.

Project Guide

Mrs. PRIYASWI

Associate Professor

Dept. of EEE

Head of the Department

A. ARJUNA RAO, (Ph.D)

Associate Professor

Dept. of EEE



PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge

Cherukupally (V), Near Tagarapuvalasa Bridge

Cherukupally (V), Near Tagarapuvalasa Bridge

Cherukupally (V), Near Tagarapuvalasa Bridge

Bhogapuram (N), V ziarie Pram (D)-531162

(Approved by A.I.C.T.E, Affiliated to JNTU Kakinada, Accredited by NAAC) Cherukupalli (V), Bhogapuram (M), Vizianagaram (Dist), AP.

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



#### CERTIFICATE

This is to certify that the Community Service Project entitled "AWARENESS ON ELECTRICITY BILLING AND EARTHING" has been submitted by the M. Bala Murali Krishna (21Q75A0209), P. Charan Kumar (21Q75A0212), B. Nithin Satya Kiran (21Q75A0203), S. Nikhilesh Kumar (21Q75A0217), K. Abhiram (21Q75A0207)

as a partial fulfillment of requirements for the award of degree of "BACHELOR OF TECHNOLOGY" in Electrical and Electronics Engineering, AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during the academic year of 2021-2024.

M. Veuloatest

Project Guide Mr. M. VENKATESH Associate Professor

Dept. of EEE

Head of the Department A. ARJUNA RAO, (Ph.D)

Associate Professor

Dept. of EEE



PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge
Bhogapuram (M), Viziana aram (D)-531162

(Approved by A.I.C.T.E, Affiliated to JNTU Kakinada, Accredited by NAAC) Cherukupalli (V),
Bhogapuram (M), Vizianagaram (Dist), AP.

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



### **CERTIFICATE**

This is to certify that the Community Service Project entitled "ENERGY AUDIT IN SCHOOLS" has been submitted by the B.VIJAY KUMAR (20Q71A0201), B.VASU DEVANAIDU(20Q71A0202), CH.NAVEEN(20Q71A0204), CH.SRAVALLIKA(20Q7 1A0206), CH.TARUN(20Q71A0207) as a partial fulfillment of requirements for the award of degree of "BACHELOR OF TECHNOLOGY" in Electrical and Electronics Engineering, AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during the academic year of 2020-2024.

From M, Venbaleth Project Guide

Dr.SNVGanesh

Associate Professor

Dept. of EEE

Head of the Department

A. ARJUNA RAO, (Ph.D)

Associate Professor Dept. of EEE



AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Near Tagarapuvalasa Bridge
Shogapuram (M), Vizia am (D)-531162

(Approved by A.I.C.T.E, Affiliated to JNTU Kakinada, Accredited by NAAC) Cherukupalli (V),
Bhogapuram (M), Vizianagaram (Dist), AP.

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



This is to certify that the Community Service Project entitled " **ELECTRICAL ENERGY CONSERVATION**" has been submitted by

TENNETI RAGAVENDRA - (20071A0235)

THOTA SWETHA - (20Q71A0236)

VANJALA SIVAKRISHNA - (20Q71A0237)

MOHAMMAD SHABNAM - (21Q75A211)

SAMMANGI SRAVAN - (21Q75A0216)

as a partial fulfillment of requirements for the award of degree of "BACHELOR OF TECHNOLOGY" in Electrical and Electronics Engineering, AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY during the academic year of 2020-2024.

Project Guide

Head of the Department



PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge
Bhogapuram (M), Vizianagaram (D)-531162



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Admitted batch: 2019

Academic Year: 2021-22

#### III BTECH I Semester-List of socially relevant projects

1.	NO.		STUDENT	PROJECT	GUIDE	
		20Q75A0227	BORA PAVAN	TROJECT	Dr.S V N Ganesh	
_	Batch-1		KUMAR PILLA	AUTO INTENSITY CONTROL OF		
2.		20Q75A0215	VENKATESH			
3.			19Q71A0206	INDRAGANTI SUDHEER	STREET LIGHTS	
4.		20Q75A0203	B NEELIMA			
5.		20Q75A0217	T VASANTHI			
6.	Batch-2	20Q75A0205	G RAJA RATNA KUMAR	RAILWAY TRACK SECURITY SYSTEM	A Arjun Rao	
7.		19Q71A0208	M ANANDA RAO			
8.		20Q75A0229	G RAMYA	S 15 1 EW		
9.		20Q75A0209	K ESWARA RAO	pre stampede monitoring and alarming system		
10.	Batch-3	20Q75A0221	V BHASKARA RAO		G Prasanth	
11.		19Q71A0212	S MOHAN KIREETI			
12.		20Q75A0233	P NARENDRA			
13.		20Q75A0224	KOLA GANESH	SMART		
14.		20Q75A0212	L SURYA KUMAR	STARTING AND CONTROLOF		
15.	Batch-4	19Q71A0215	MARADA HARIKA REDDY	MOTOR IN AGRICULTURE	N V N Anusha	
16.	L	19Q71A0203	CHANDAKA SAI PRIYA	AND AQUA FIELDS		
17.	Batch-5	19Q71A0205	D VENKATA LAXMAN	DESIGN AND		
18.		20Q75A0202	A RANJITH KUMAR	IMPLEMENTATION OF SOLAR POWERED SMART IRIGATION	O Gowri	
19.		20Q75A0226	B VASU			
20.	<u> </u>	20Q75A0214	D NAGA SATISH	SYSTEM		
21.		20Q75A0237	S BHARGAVI		B Anand Swaroop	
22.	Batch-6	20Q75A0222	V P DURGA PRASAD	RASH DRIVING SPEED CHECKER ON HIGHWAYS		
23.		20Q75A0234	ROBBI TARUN			
24.		20Q75A0210	KARRI PAVAN KUMAR			
25.	Batch-7	20Q75A0225	V VENKATESH	TV REMOTE		
26.		19Q71A0204	D VENKATESH	OPERATED		
27.		20Q75A0201	ADAVIPALLI ASHISH	DOMESTIC APPANCES	M Venkatesh	
28.		20Q75A0213	M SAICHANDINI	CONTROL		



(Approved by A.I.C.T.E., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC "B++" Accredited Institute

Cherukupally (Village), Near Tagarapuvalasa Bridge, Vizianagaram -531162.

www.aietta.ac.in, principal@aietta.ac.in

_					
29.		19Q71A0214	Y MANIKANTA		
30.	Batch-7	20Q75A0216	RAPETI DILEEP SANKAR	ENERGY AUDITING OF	N Kiran kumar
31.		20Q75A0223	Y DILEEP KUMAR	HOME	
32.		20Q75A0235	R RAM KUMAR	1	
33.		20Q75A0211	K VASU SAI PRASAD		
34.	92	20Q75A0208	K LAXMAN RAVI TEJA	INTELLIGENT OVERHEAD	
35.	Batch-8	20Q75A0220	VANGA DEEPAK	TANK WATER	K Praveena
36.		19Q71A0211	PAMU SURESH	LEVEL INDICATOR	
37.	Batch-9	20Q75A0206	G PRASANNA KUMAR	SOLAR POWER CHARGE CONTROLLER	B Madhusudhan Rao
38.	Batch-10	20Q75A0238	KOPPISETTI AKHIL	SOLAR POWERED SMART IRRIGATION SYSTEM	G Giridhar Reddy
39.		20Q75A0219	T SAITHARUN		
40.		20Q75A0231	L SURESH	HOME	
41.	Batch-11	19Q71A0210	P VENKATA NARENDRA	AUTOMATION USING DIGITAL	G V Phanindra
42.	9	20Q75A0207	KALLURI JAGADEESH	CONTROL	
43.		20Q75A0228	D JASWANTH KUMAR		
44.	Datab 12	20Q75A0236	RAVI NAGENDERA	HIDDEN ACTIVE	P. C
45.	Batch-12	20Q75A0204	GEDELA JOSEPH THAMBI	CELL PHONE DETECTOR	B Ganesh kumar
46.		20Q75A0216	RAPETI DILLEP SANKAR		

Project Coordinator

HOD-EEE

Head of The Department

Department of Electrical and Electronics Engineering
Avanthi Institute of Engg. & Tech.

Cherukupally (V), Chittivalasa (SAO)

8 ram (M), Vizianagarami(Dist)-531163

#### AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY (Approved by A.I.C.T.E, Accredited by NAAC, Affiliated to JNTUK) Cherukupalli, Vizianagaram

#### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### **Certificate**

This is to certify that this Socially Relevant project work report entitled "HOME AUTOMATION USING DIGITAL CONTROL" that is being submitted by

#### KALLURI JAGADEESH (20Q75A0207)

in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

> Mr. A. Arjun Rao , M. Tech (Ph.d) **Associate Professor**

HOD-EEE

AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

(Approved by A.I.C.T.E, Accredited by NAAC, Affiliated to JNTUK)
Cherukupalli, Vizianagaram

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



## **Certificate**

This is to certify that this Socially Relevant project work report entitled "DESIGN AND IMPLEMENTATION OF SOLAR POWERED SMART IRRIGATION SYSTEM" that is being submitted by A.RANJITH KUMAR (20Q75A0202) in partial fulfillment of the requirements for the award of the degree of Backelor of Technology in Electrical and Electronics Engineering

Mr. A. ArjunRao, M. Tech (Ph.d)
Associate Professor
HOD-EEE

External Examiner

PRINCIPAL
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Near Tagarapuvalasa Bridge
Bhogapuram (M), Vizianagaram (D)-531162

(Approved by A.I.C.T.E, Accredited by NAAC, Affiliated to JNTUK)
Cherukupalli, Vizianagaram

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



This is to certify that this Socially Relevant project work report entitled "hidden active cell phone detector" that is being submitted by

#### DUNGI JASWANTH KUMAR. (20Q75A0228)

in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. Arjun Rao, M.Tech (Ph.d)
Associate Professor
HOD-EEE

External Examiner

PRINCIPAL
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Near Tagarapuvalasa Bridge
Bhogapuram (M), Vizianagaram (D)-531162

(Approved by A.I.C.T.E, Accredited by NAAC, Affiliated to JNTUK)

Cherukupalli, Vizianagaram

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

### Certificate

This is to certify that this Socially Relevant project work report entitled "Energy

Auditing for Home" that is being submitted by

#### RAPETI DILEEP SANKAR

20Q75A0216

in partial fulfillment of the requirements for the award of the degree of **Bachelor of**Technology in Electrical and Electronics Engineering

Mr. A. Arjun Rao, M. Tech (Ph.d)
Associate Professor
HOD-EEE

External byaminer

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled "HIDDEN ACTIVE CELL PHONE DETECTOR" that is being submitted by

RAVI NAGENDERA

20Q75A0236

in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. Arjun Rao, M. Tech (Ph.d)
Associate Professor

HOD-EEE

External Examine

PRINCIPAL
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Near Tagarapuvalasa Bridge
Cherukupally (V), Vizianagaram (D)-531162
Bhogapuram (M), Vizianagaram (D)-531162

## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



## Certificate

This is to certify that this Socially Relevant project work report entitled "HIDDEN ACTIVE CELL PHONE DETECTOR" that is being submitted by GEDALA JOSEPH THAMBI (20Q75A0204) in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. Arjun Rao , M. Tech (Ph.d) Associate Professor

HOD-EEE

External Examiner

(Approved by A.I.C.T.E, Accredited by NAAC, Affiliated to JNTUK)

Cherukupalli, Vizianagaram

## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled 
"SMART STARTING AND CONTROL OF MOTORS IN AGRICULTURE AND 
AQUA FIELDS" that is being submitted by

CHANDAKA SAI PRIYA (19Q71A0203)

in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. Arjun Rao , M. Tech (Ph.d)

Associate Professor

HOD-EEE



(Approved by A.I.C.T.E, Accredited by NAAC, Affiliated to INTUK)

Cherukupalli, Vizianagaram

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled 
"SMART STARTING AND CONTROL OF MOTORS IN AGRICULTURE AND 
AQUA FIELDS" that is being submitted by

MARADA HARIKA REDDY (19Q71A0215)

in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. Arjun Rao, M. Tech (Ph.d)

Associate Professor HOD-EEE

External Kampier

(Approved by A.I.C.T.E, Accredited by NAAC, Affiliated to JNTUK)

Cherukupalli, Vizianagaram

## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



## Certificate

This is to certify that this Socially Relevant project work report entitled "SMART STARTING AND CONTROL OF MOTORS IN AGRICULTURE AND AQUA FIELDS" that is being submitted by

LOKARAPU SURYA KUMAR (20Q75A0212)

in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. Arjun Rao, M. Tech (Ph.d)

Associate Professor HOD-EEE

External Riving

# DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



## Certificate

This is to certify that this Socially Relevant project work report entitled "PRE STAMPEDE MONITORING AND ALARM SYSTEM" that is being submitted by VANGAPANDU BHASKARA RAO (20075A0221) in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. ArjunRao, M. Tech (Ph.d)
Associate Professor
HOD-EEE

External Examiner

PRINCIPAL

## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled "Solar-Powered Smart Irrigation System" that is being submitted by

### KOPPISETTI AKHIL 20Q75A0238

in partial fulfillment of the requirements for the award of the degree of Bachelor of

Technology in Electrical and Electronics Engineering

Mr. A. Arjun Rao ,M.Tech (Ph.d)
Associate Professor

HOD-EEE

Externa Examiner

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



## Certificate

This is to certify that this Socially Relevant project work report entitled "RASH DRIVING SPEED CHECKER ON HIGHWAYS" that is being submitted by KARRI PAVAN KUMAR (20075A0210). In partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. ArjunRao, M. Tech (Ph.d)
Associate Professor
HOD-EEE

External Examiner

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled "RASH DRIVING SPEED CHECKER ON HIGHWAYS" that is being submitted by ROBBI TARUN (20Q75A0234) in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. ArjunRao, M. Tech (Ph.d)
Associate Professor
HOD-EEE

External Examiner

### AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY (Approved by A.I.C.T.E, Accredited by NAAC, Affiliated to JNTUK)

Cherukupalli, Vizianagaram

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled "Intelligent overhead tank water level indicator" that is being submitted by VANGA DEEPAK(20Q75A0220) in partial fulfillment of the requirements for the award of the degree bachelor of technology electrical and electronics engineering

Mr. A. Arjun Rao, MTech (Ph.D.)

**Associate Professor** 

HOD-EEE

AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge

Bhogapuram (M), Vizianagaram (D)-531162

## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled "ENERGY AUDITING OF HOME" that is being submitted by ROUTHU RAM KUMAR (20Q75A0235) in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. ArjunRao, M. Tech (Ph.d)
Associate Professor
HOD-EEE

External Examiner

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled "SOLAR POWER CHARGE CONTROLLER" that is being submitted by

GURUBELLI PRASANNA KUMAR

20Q75A0206

in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

> Mr. A. Arjun Rao, M. Tech (Ph.d) Associate Professor

> > HOD-EEE

AVANTHI INSTITUTE OF ENGG. & TECH. Cherukupally (V), Near Tagarapuvalasa Bridge

Bhogapuram (M), Vizianagaram (D)-531162

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled "RAILWAY TRACK SECURITY SYSTEM" that is being submitted by MAHANTHI ANANDA RAO 19Q71A0208 in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. Arjun Rao ,M. Tech (Ph.d)
Associate Professor

HOD-EEE

External Examiner

PRINCIPAL

(Approved by A.I.C.T.E, Accredited by NAAC, Affiliated to JNTUK)

Cherukupally, Vizianagaram

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled "RAILWAY TRACK SECURITY SYSTEM" that is being submitted by GUDAPATI RAJA RATNA KUMAR (20Q75A0205) in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. Arjun Rao, M. Tech (Ph.d)
Associate Professor

HOD-EEE

External Manager

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled "Intelligent overhead tank water level indicator" that is being submitted by PAMU SURESH (19Q71A0211) in partial fulfillment of the requirements for the award of the degree of bachelor of technology electrical and electronics engineering

Mr. A. Arjun Rao, MTech (Ph.D.)
Associate Professor
HOD-EEE

External Examiner

PRINCIPAL

(Approved by A.I.C.T.E, Accredited by NAAC, Affiliated to JNTUK)

Cherukupalli, Vizianagaram

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled "Intelligent overhead tank water level indicator" that is being submitted by "KAMBALA LAXMAN RAVI TEJA" (20Q75A0208) in partial fulfillment of the requirements for the award of the degree of bachelor of technology electrical and electronics engineering

Mr. A Arjun Rao, MTech (Ph.D.) Associate Professor

HOD-EEE

External Examiner

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Viziasa saram (D)-531162

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled "ENERGY AUDITING OF HOME" that is being submitted by KODI VASU SAI PRASAD (20Q75A0211) in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. ArjunRao , M. Tech (Ph.d)
Associate Professor
HOD-EEE

External Examiner

PRINCIPAL

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled "AUTO INTENSITY CONTROL OF STREET LIGHTS" that is being submitted by BAVIRISETTY NEELIMA (20Q75A0203) in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

> Mr. A. ArjunRao , M. Tech (Ph.d) **Associate Professor**

HOD-EEE

External

#### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled 'DESIGN AND IMPLEMENTATION OF SOLAR POWERED SMART IRRIGATION SYSTEM" that is being submitted by D.NAGA SATISH (20Q75A0214) in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. ArjunRao, M. Tech (Ph.d)
Associate Professor

HOD-EEE

External Examiner

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Near Tagarapuvalasa Bridge

Bhogapuram (M), Vizianagaram (D)-531162

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### **Certificate**

This is to certify that this Socially Relevant project work report entitled "PRE STAMPEDE MONITORING AND ALARM SYSTEM" that is being submitted by PILLA NARENDRA (20Q75A0233) in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. ArjunRao, M. Tech (Ph.d)
Associate Professor
HOD-EEE

External Examiner

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled

"ENERGY AUDITING OF HOME" that is being submitted by YEDURU DILEEP

KUMAR(20Q75A0223) in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. ArjunRao , M. Tech (Ph.d)
Associate Professor
HOD-EEE

External Examiner

# DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled "ENERGY AUDITING OF HOME" that is being submitted by YELAGADA MANIKANTA (19Q71A0214) in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. ArjunRao , M. Tech (Ph.d)
Associate Professor
HOD-EEE

External Annuer

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

# DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



## Certificate

This is to certify that this Socially Relevant project work report entitled PRE "STAMPEDE MONITORING AND ALARMING SYSTEM" that is being submitted by

SADARAM MOHANKIREETI (19Q71A0212)

in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. Arjun Rao, M.Tech (Ph.d)
Associate Professor
HOD-EEE

HOD-EEE

External Examiner

(Approved by A.I.C.T.E, Accredited by NAAC, Affiliated to JNTUK)

Cherukupally, Vizianagaram

## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled "TV REMOTE OPERATED DOMESTIC APPLIANCES CONTROL" that is being submitted by MARADIPUDI SAICHANDINI (20Q75A0213) in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. Arjun Rao, M. Tech (Ph.d)
Associate Professor

Externa Desamor

(Approved by A.I.C.T.E, Accredited by NAAC, Affiliated to JNTUK)

Cherukupally, Vizianagaram

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled "TV REMOTE OPERATED DOMESTIC APPLIANCES CONTROL" that is being submitted by ADAVIPALLI ASHISH ( 20Q75A0201 ) in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. Arjun Rao, M.Tech (Ph.d)
Associate Professor

External Examine

(Approved by A.I.C.T.E, Accredited by NAAC, Affiliated to JNTUK)

Cherukupally, Vizianagaram

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled "TV REMOTE OPERATED DOMESTIC APPLIANCES CONTROL" that is being submitted by DARLA VENKATESH (19Q71A0204) in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

HOD of Department Mr. A. Arjun Rao , M. Tech (Ph.d) Associate Professor

External Examiner

PRINCIPAL

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### **Certificate**

This is to certify that this Socially Relevant project work report entitled "DESIGN AND IMPLEMENTATION OF SOLAR POWERED SMART IRRIGATION SYSTEM" that is being submitted by B.VASU (20Q75A0226) in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. ArjunRao, M. Tech (Ph.d)
Associate Professor
HOD-EEE

External Examiner

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

(Approved by A.I.C.T.E, Accredited by NAAC, Affiliated to JNTUK)

Cherukupally, Vizianagaram

## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled "TV REMOTE OPERATED DOMESTIC APPLIANCES CONTROL" that is being submitted by VEMULA VENKATESH ( 20Q75A0225 ) in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. Arjun Rao, M. Tech (Ph.d)
Associate Professor

External Caput

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### **Certificate**

This is to certify that this Socially Relevant project work report entitled "RASH DRIVING SPEED CHECKER ON HIGHWAYS" that is being submitted by VUMMIDI PURNA DURGA PRASAD (20Q75A0222) in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. ArjunRao, M. Tech (Ph.d)
Associate Professor
HOD-EEE

External Examiner

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### **Certificate**

This is to certify that this Socially Relevant project work report entitled "RASH DRIVING SPEED CHECKER ON HIGHWAYS" that is being submitted by SORNAPUDI BHARGAVI (20075A0237) in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A ArjunRao, M. Tech (Ph.d)
Associate Professor
HOD-EEE

External Examinar

AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Near Tagarapuvalasa Bridge
Bhogapuram (M) Vizien maram (DV-531162)

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### **Certificate**

This is to certify that this Socially Relevant project work report entitled "DESIGN AND IMPLEMENTATION OF SOLAR POWERED SMART IRRIGATION SYSTEM" that is being submitted by DOMMETI VENKATA LAXMAN (19Q71A0205) in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. ArjunRao, M. Tech (Ph.d)
Associate Professor

HOD-EEE

External Examine

PRINCIPAL AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukunati ( ) Mear Tagarapuvalasa Bridge Bhogapuram (M), vizian maram (D)-531162

(Approved by A.I.C.T.E, Accredited by NAAC, Affiliated to JNTUK)

Cherukupalli, Vizianagaram

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled 
"SMART STARTING AND CONTROL OF MOTORS IN AGRICULTURE AND 
AQUA FIELDS" that is being submitted by

KOLA GANESH (20Q75A0224)

in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. Arjun Rao, M. Tech (Ph.d)

Associate Professor

HOD-EEE

External Bramane

PRINCIPAL

(Approved by A.I.C.T.E, Accredited by NAAC, Affiliated to JNTUK)

Cherukupally, Vizianagaram

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### <u>Certificate</u>

This is to certify that this Socially Relevant project work report entitled "RAILWAY TRACK SECURITY SYSTEM" that is being submitted by GUDIVADA RAMYA (20Q75A0229) in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. Arjun Rao, M.Tech (Ph.d)
Associate Professor

HOD-EEE

External Examiner

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge Bhogapuram (M), Vizianagaram (D)-531162

A(Approved by A.I.C.T.E, Accredited by NAAC, Affiliated to JNTUK)

Cherukupalli, Vizianagaram

## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



## Certificate

This is to certify that this Socially Relevant project work report entitled "Pre stampede monitoring and alarming system" that is being submitted by Kanamata Eswara Rao(20Q75A0209). In partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. Arjun Rao, M. Tech (Ph.d)

Associate Professor

HOD-EEE

External Examines

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V). Near Tagarapuvalasa Bridge Bhogapuram (M), Vizian maram (D)-531162

(Approved by A.I.C.T.E, Accredited by NAAC, Affiliated to JNTUK)

Cherukupally, Vizianagaram

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled "RAILWAY TRACK SECURITY SYSTEM" that is being submitted by TANDLE VASANTHI (20Q75A0217) in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. Arjun Rao, M. Tech (Ph.d)
Associate Professor

HOD-EEE

External Examiner

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled PRE "AUTO INTENSITY CONTROL OF STREET LIGHTS" that is being submitted by

INDRAGANTI SUDHEER (19Q71A0206)

in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. Arjun Rao, M. Tech (Ph.d)
Associate Professor

HOD-EEE

External Examiner

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### Certificate

This is to certify that this Socially Relevant project work report entitled "AUTO INTENSITY CONTROL OF STREET LIGHTS" that is being submitted by PILLA VENKATESH (20Q75A0215) in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. ArjunRao , M. Tech (Ph.d)

**Associate Professor** 

HOD-EEE

External Examiner

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Near Tagarapuvalasa Bridge

Bhogapuram (M), Vizic

ram (D)-531162

# AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY (Approved by A.L.C.T.E, Accredited by NAAC, Affiliated to JNTUK)

Cherokupalli, Vizianagaram

## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



Estd. 2005

## CERTIFICATE

This is to certify that this project work entitled "AUTO INTENSITY CONTROL OF STREET LIGHTS" that is being submitted by BORA PAVAN KUMAR (20Q75A0227) in partial fulfilment the award of Bachelor of Technology in Electrical and Electronics Engineering to the Jawaharlal Nehru Technological University Kakinada is a record of research work carried out by them under my supervision and guidance. The candidates have fulfilled all the prescribed requirements.

**Project Guide** 

V. Sudhakar

Head of Department

A. Arjuna Rao ,(Ph.D) Associate Professor



PRINCIPAL

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### **Certificate**

This is to certify that this Socially Relevant project work report entitled "HOME AUTOMATION USING DIGITAL CONTROL" that is being submitted by

### THOKALA SAITHARUN

(20Q75A0219)

in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

Mr. A. Arjun Rao , M.Tech (Ph.d) Associate Professor

HOD-EEE

External Examiner

PRINCIPAL

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V). Near Tagarapuvalasa Bridge Bhogapuram (M), Vizia Garam (D)-531162

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



### **Certificate**

This is to certify that this Socially Relevant project work report entitled "HOME AUTOMATION USING DIGITAL CONTROL" that is being submitted by

#### LENKA SURESH

(20Q75A0231)

in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical and Electronics Engineering

> Mr. A. Arjun Rao, M. Tech (Ph.d) **Associate Professor**

> > HOD-EEE

Exteri

AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupalis / Magri Ten apuvalasa Bridge Bhogapa on the lar.

am (D)-531162