

(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

2.2.1 The institution assesses the learning levels of the students, after admission and organizes special programs for advanced learners and slow learners.

Response:

Avanthi Institute of Engineering & Technology, the students admitted for different programmes come from diverse backgrounds. The cognitive and intellectual capabilities of students vary significantly across all the programmes. Hence, the institute has a process to assess the learning levels of the students and accordingly extend support. The process starts with an orientation programme followed by an induction programme for the new batch of students every year. These programmes would help the students to get familiar with the institution, curricular and co-curricular activities, facilities, rules and regulations etc. Further, during the course of study, students are categorized as slow learners and advanced learners based on their performance in Continuous Internal Evaluation (CIE). For both categories of students, special programmes are organized to support their learning and development.

Slow learners

Remedial Classes

- 1. The students who have scored less than 40% in the 1st mid examination are considered as slow learners special attention is paid to those students.
- 2. Special attention is paid to slow learners by giving personal counseling by the mentor.

Backlog Classes

1. Backlog classes are offered to the students who were not successful in the semester's examinations in order to provide them the specific attention they need. (Subject wise).

For slow learners, the institute has taken following measures to enhance their learning capabilities:

- > Remedial classes are conducted for the courses which they find hard to understand.
- Personal counseling by mentors.
- > The remedial classes are held in the evening between 3.30 PM and 4.20 PM.
- > Lecture notes/study materials, question banks, etc. is provided to supplement classroom sessions.

Advanced Learners: Advanced learners are nurtured beyond curriculum by encouraging them to:

> Undertake MOOCs (Massive Open Online Courses) offered by NPTEL, hackathon etc.



(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, Bhogapuram (Mandal), Vizianagaram -531162.

 www.aietta.ac.in, principal@aietta.ac.in
- > Take key responsibilities in department level activities to enhance their leadership skills and team building ability.
- > Participate in conference, workshop, paper presentation etc.
- > Take competitive exams and pursue higher studies.
- > Perform better in academics by felicitating the class Toppers and university Rank holders.



(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, Bhogapuram (Mandal), Vizianagaram -531162.

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

REMEDIAL CLASSES

In the course of teaching process, based on the performance in the first Mid-I examination test, slow learners are identified by the course instructors and remedial classes are organized once in a week to clarify their doubts. Main objective of the remedial class is to motivate and help the slow learners to realize their weakness and help them to improve on their fronts. During these classes, individual attention is given to students, where the academic weaknesses are identified and solved that may obstruct learning. This helped the students to perform better in the succeeding Mid-II examination and the Semester End Examination (SEE). A sample report showing the identification of slow learners and the remedial class details is given below.



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Remedial Class Information

PROGRAM

: B. TECH

CLASS

: IV B. TECH I-SEM.,

SUBJECT

: UTILIZATION OF ELECTRICAL ENERGY

ACADEMIC YEAR

: 2020-21

COURSE INSTRUCTOR

: G.GIRIDHAR REDDY

DATE OF REMEDIAL CLASS

: 23-02-21

Based on the Mid Marks Analysis, a Remedial Class has been scheduled for the students who have got less than 40% Marks in First Mid Examination.

SI.NO	DATE	TOPIC COVERED IN THE CLASS			
1	1/2/21	Illumination fundamentals			
2	5/2/21	Various Illumination Methods			
3	3 8/2/21 Trapezoidal and quadrilateral speed time curves				
4	4 20/2/21 Calculations of tractive effort				
5					
6	6 22/2/21 Conservation of energy				

Remedial classes attendance sheet

SI.NO	REG.NO	DATES OF REMEDIAL CLASS TAKEN					
		1/2	5/2	8/2	20/2	21/2	22/2
1	17Q71A0208	P	P	A	P	P	P
2	17Q71A0215	P	A	P	P	P	P
3	18Q75A0216	P	P	P	P	A	P
4	18Q75A0218	P	P	P	A	Р	P

Faculty Signature

H.O.D-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., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC B++ Accredited Institute

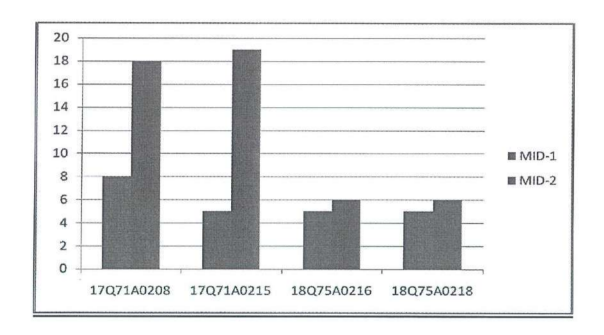
Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

REMEDIAL BENEFICIARY LIST

Marks improvement after Remedial Classes

SI.NO	REGD.NO	MID-1	MID-2
1	17Q71A0208	8	18
2	17Q71A0215	5	19
3	18Q75A0216	5	5
4	18Q75A0218	5	5

Improvement Analysis Graph (Bar chart)



C. Chales
Faculty Signature

H.O.D-EEE

Head of The Department
Department of Electrical and Electronics Engineering
Avanthi Institute of Engg. & Tech.
Cherukupaily (V), Chittivalasa (SAO)
Bhogapuram (M), Vizianagaram (Dist)-531163

(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

DEPARTMENT OF MECHANICAL ENGINEERING

Remedial Class Information

PROGRAM : B. TECH

CLASS : II B. TECH I-SEM., SUBJECT : MECHATRONICS

ACADEMIC YEAR : 2020-21

COURSE INSTRUCTOR : V.SARAN TEJ

DATE OF REMEDIAL CLASS : 23-02-21

Based on the Mid Marks Analysis, a Remedial Class has been scheduled for the students who have got less than 40% Marks in First Mid Examination.

SI.NO	DATE	TOPIC COVERED IN THE CLASS
1	3/2/21	Digital electronics and systems
2	6/2/21	Programmable logic controllers
3	10/2/21	Data Acquisition Systems
4	15/2/21	Dynamic models and analogies
5	17/2/21	Digital Signal Processing
6	19/2/21	Application of PLCs for control.

Remedial classes attendance sheet

SI.NO	REG.NO	DATES OF REMEDIAL CLASS TAKEN						
		3/2	6/2	10/2	15/2	17/2	19/2	
1	16Q71A0330	P	P	Α	P	P	P	
2	16Q71A0370	P	A	P	P	P	Р	
3	17Q71A0324	P	P	P	P	Λ	P	
4	17Q71A0331	P	P	P	A	P	P	
5	17Q71A0336	P	P	A	P	P	P	
6	17Q71A0359	P	A	P	P	P	P	
7	18Q75A0351	P	P	P	Р	A	P	
8	18Q75A0390	P	P	P	A	P	P	
9	18Q75A0396	P	P	P	P	A	P	



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

10	18Q75A03A8	P	A	P	P	P	P
11	16Q71A0330	P	P	P	P	A	P
12	16Q71A0370	P	P	P	Α	P	P
13	17Q71A0324	P	P	Α	P	P	P

Faculty signature

H.O.D-MECH

HINSTITUTE OF ENGG. & TEC Hoogapuram (M), Vizianagaram (Dist.



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

NAAC B++ Accredited Institute

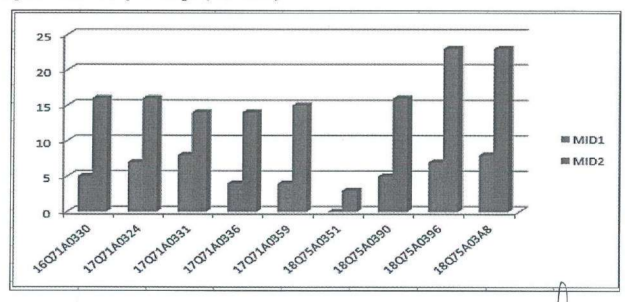
Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

REMEDIAL BENEFICIARY LIST

Marks improvement after Remedial Classes

SI.NO	HTNO	MID1	MID2
1	16Q71A0330	5	16
2	17Q71A0324	7	16
3	17Q71A0331	8	14
4	17Q71A0336	4	14
5	17Q71A0359	4	15
6	18Q75A0351	0	3
7	18Q75A0390	5	16
8	18Q75A0396	7	23
9	18Q75A03A8	8	23

Improvement Analysis Graph (Bar chart)



Faculty Signature

н.о.р месн

INSTITUTE OF ENGG. & TF



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Remedial Class Information

PROGRAM

: B. TECH

CLASS

: II B. TECH I-SEM.,

SUBJECT

: SIGNALS AND SYSTEMS

ACADEMIC YEAR

: 2020-21

COURSE INSTRUCTOR

: P.SHYAM KUMAR

DATE OF REMEDIAL CLASS

: 23-02-21

Based on the Mid Marks Analysis, a Remedial Class has been scheduled for the students who have got less than 40% Marks in First Mid Examination.

SI.NO	DATE	TOPIC COVERED IN THE CLASS	
1	2/2/21	Causality and Poly-Wiener criterion for physical realization	
2	5/2/21	Parseval's theorem	
3	9/2/21	Extraction of signal from noise by filtering	
4	15/2/21	Concept of region of convergence (ROC) for Laplace transforms	
5	5 16/2/21 Relation between L.T's, and F.T. of a signal.		
6	6 18/2/21 Concept of Z- Transform of a discrete sequence		

Remedial classes attendance sheet

STNO	DECNO	DATES OF REMEDIAL CLASS TAKEN					
SI.NO	REG.NO	2/2	5/2	9/2	15/2	16/2	18/2
1	19Q71A0401	P	P	A	P	P	P
2	19Q71A0475	P	A	P	P	P	P
3	19Q71A0476	P	P	P	P	A	P
4	19Q71A0477	P	P	P	A	P	P
5	19Q71A0478	P	P	Α	P	P	P
6	19Q71A0487	P	Α	P	P	P	P
7	19Q71A04B2	P	P	P	P	A	P
8	20Q75A0410	P	P	P	A	P	P

Course Instructor

H.O.D-ECE

Head of the Department

Electronics and Communication Engineering

Avanthi Institute of Engineering and Technology (V), Chittivalasa (SAO),



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

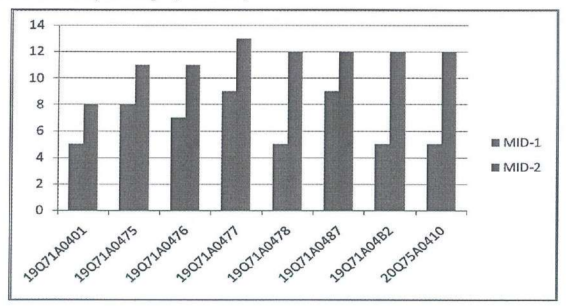
Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

REMEDIAL BENEFICIARY LIST

Marks improvement after Remedial Classes

SI.NO	HT.NO	MID-1	MID-2
1	19Q71A0401	5	8
2	19Q71A0475	8	11
3	19Q71A0476	7	11
4	19Q71A0477	9	13
5	19Q71A0478	5	12
6	19Q71A0487	9	12
7	19Q71A04B2	5	12
8	20Q75A0410	5	12

Improvement Analysis Graph (Bar chart)



H.O.D-ECE

Head of the Department Electronics and Communication Engineering AVANTHI INSTITUTE OF ENGG & TECH. Cherukupally (V), Chittivalasa (SAO). 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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

DEPARTMENT OF CIVIL ENGINEERING

Remedial Class Information

PROGRAM

: B. TECH

CLASS

: II B. TECH II-SEM.,

SUBJECT

: HYDRAULICS AND HYDRAULIC MACHINERY

ACADEMIC YEAR

: 2020-21

COURSE INSTRUCTOR

: R.VENKATESH

DATE OF REMEDIAL CLASS

: 15-02-21

Based on the Mid Marks Analysis, a Remedial Class has been scheduled for the students who have got less than 40% Marks in First Mid Examination.

SI.NO	DATE	TOPIC COVERED IN THE CLASS			
1	3/2/21	Dimensional analysis-Rayleigh's method and Buckingham's pi theorem.			
2	5/2/21	Hydrodynamic force of jets on stationary and moving flat, inclined and curved vanes.			
3	7/2/21	Angular momentum principle.			
4	10/2/21	Layout of a typical Hydropower installation			
5	13/2/21	Governing of turbines-surge tanks-unit and specific quantities			
6	15/2/21	Hydraulic Turbines			

Remedial classes attendance sheet

CT NO	DEC NO	DATES OF REMEDIAL CLASS TAKEN						
SI.NO	REG.NO	3/2	5/2	7/2	10/2	13/2	15/2	
1	19Q71A0103	P	P	A	P	P	P	
2	19Q71A0104	P	A	P	P	P	P	
3	19Q71A0105	P	P	P	P	A	P	
4	19Q71A0107	P	P	P	A	P	P	
5	19Q71A0111	P	P	A	P	P	P	
6	19Q71A0112	P	A	P	P	P	P	
7	19Q71A0115	P	P	P	P	A	P	
8	20Q75A0107	P	P	P	A	P	P	
9	20Q75A0108	P	P	P	P	A	P	

Course Instructor

H.O.D-CIVIL

Head of the Department



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

NAAC B++ Accredited Institute

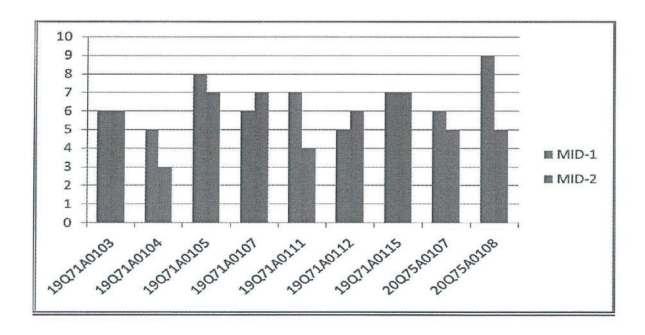
Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

REMEDIAL BENEFICIARY LIST

Marks improvement after Remedial Classes

SI.NO	HT.NO	MID-1	MID-2
1	19Q71A0103	6	6
2	19Q71A0104	5	3
3	19Q71A0105	8	7
4	19Q71A0107	6	7
5	19Q71A0111	7	4
6	19Q71A0112	5	6
7	19Q71A0115	7	7
8	20Q75A0107	6	5
9	20Q75A0108	9	5

Improvement Analysis Graph (Bar chart)



Faculty Signature

R.v.lets H.O.D-CIVIL

Head of the Department
Civil Engineering
AVANTHI INSTITUTE OF ENGG. & TECH.

Cherukupally (V), Chittivalasa (SAO)

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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

DEPARTMENT OF MANAGEMENT STUDIES

Remedial Class Information

PROGRAM : MBA

CLASS : I MBA I SEM,

SUBJECT : Management and organization behavior

ACADEMIC YEAR : 2020-21 COURSE INSTRUCTOR : y endreddy DATE OF REMIDIAL CLASS : 03-02-2021

Based on the Mid Marks Analysis, a Remedial Class has been scheduled for the students who have got less than 40% Marks in First Mid Examination.

SI.NO	DATE	TOPIC COVERED IN THE CLASS	
1	3/2/21	Nature and importance of management	
2	6/2/21	Levels of management	
3	7/2/21	Principles and structure of organization	
4	10/2/21	Trends in corporate structure	
5	15/2/21	Motivation and job performance in organization	
6	24/2/21	Organizational conflicts and causes	

Remedial classes attendance sheet

CI NO	HEO NO	DATES OF REMEDIAL CLASS TAKEN					
SI.NO	REG.NO	3/2	6/2	7/2	10/2	15/2	24/2
1	20Q71E0003	P	A	P	P	P	Р
2	20Q71E0004	P	P	P	P	A	P
3	20Q71E0005	P	P	P	A	P	P
4	20Q71E0011	P	P	A	P	P	P
5	20Q71E0015	P	A	Р	Р	Р	P
6	20Q71E0016	P	P	P	Р	Α	Р
7	20Q71E0032	P	P	P	A	P	P
8	20Q71E0036	P	P	P	P	A	P
9	20Q71E0037	P	Α	P	P	P	P



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

10	20Q71E0038	P	P	P	P	A	P
11	20Q71E0042	P	P	P	A	P	P
12	20Q71E0048	P	P	A	P	P	P
13	20Q71E0057	P	Α	P	P	P	P
14	20Q71E0058	P	P	P	P	Α	P
15	20Q71E0060	P	P	P	A	P	P
16	20Q71E0061	P	P	P	P	A	P

Faculty Signature.

H.O.D-MBA

Head of the Department
Waster of Business Administration
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 J.N.T.U.K., Kakinada)

NAAC B++ Accredited Institute

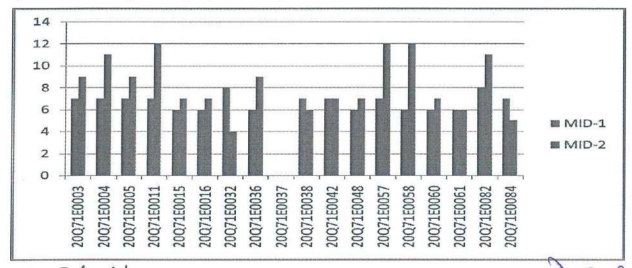
Cherukupally (Village), Near Tagarapuvalasa Bridge, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

REMEDIAL BENEFICIARY LIST

Marks improvement after Remedial Classes

SI.NO	HTNO	MID-1	MID-2
1	20Q71E0003	7	9
2	20Q71E0004	7	11
3	20Q71E0005	7	9
4	20Q71E0011	7	12
5	20Q71E0015	6	7
6	20Q71E0016	6	7
7	20Q71E0032	8	4
8	20Q71E0036	6	9
9	20Q71E0038	7	6
10	20Q71E0042	7	7
11	20Q71E0048	6	7
12	20Q71E0057	7	12
13	20Q71E0058	6	12
14	20Q71E0060	6	7
15	20Q71E0061	6	6
16	20Q71E0082	8	11
17	20Q71E0084	7	5

Improvement Analysis Graph (Bar chart)



Faculty Signature

Head of the Department
Master of Business Administration
AVANTHI INSTITUTE OF ENGG. & TECH.



(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, Bhogapuram (Mandal), Vizianagaram -531162.

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

BACKLOG CLASSES

In the course of teaching process, based on the performance in the first Semester End examination test, slow learners are identified by the course instructors and backlog classes are organized once in a week to clarify their doubts. Main objective of the backlog class is to motivate and help the slow learners to realize their weakness and help them to improve on their fronts. During these classes, individual attention is given to students, where the academic weaknesses are identified and solved that may obstruct learning. This helped the students to perform better in the succeeding the Semester End Examination (SEE). A sample report showing the identification of slow learners and the backlog class details is given below.



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

DEPARTMENT OF CIVIL ENGINEERING

Backlog Classes information

PROGRAM

: B. TECH

CLASS

: II B. TECH I-SEM.,

SUBJECT

: FLUID MECHANICS

ACADEMIC YEAR

: 2020-21

COURSE INSTRUCTOR

: P. PALLAVI

DATE OF BACKLOG CLASS

: 23-02-21

No Of Students Attended by	No Of Students Passed By	No Of Students Failed By	
University End Examination	University End Examination	University End Examination	
23	16	7	

Based on the Semester Marks Analysis, a Backlog Class has been scheduled for the students who have got F Grade in Semester Examination

Topics Covered: Answers of the questions given in Previous JNTU Kakinada were discussed.

 A simple U-tube manometer containing mercury is connected to a pipe in which a fluid of specific gravity 0.8 and having vacuum pressure is flowing. The other end of the manometer is open to atmosphere. Find the vacuum pressure in pipe, if the difference of mercury level in the two limbs is 40 cm and the height of fluid in the left from the centre of pipe is 15cmbelow.

List of the students backlogs classes.

SI.NO	ROLL NO	STUDENT STATUS
1	19Q71A0103	ATTENDED
2	19Q71A0104	ATTENDED
3	19Q71A0105	ATTENDED
4	19Q71A0106	ATTENDED
5	19Q71A0107	ATTENDED
6	19Q71A0108	ATTENDED
7	19Q71A0112	ATTENDED

Course instructor

R. Villala) H.O.D-CIVIL

Head of the Department
Civil Engineering

AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Chittivalasa (SAO)
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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

Backlog Classes information

PROGRAM

: B. TECH

CLASS

: II B. TECH I-SEM.,

SUBJECT

: FLUID MECHANICS

ACADEMIC YEAR

: 2020-21

COURSE INSTRUCTOR

: P. PALLAVI

DATE OF BACKLOG CLASS

: 23-02-21

The following students get benefited by backlog classes.

SI.NO	ROLL NO	STUDENT STATUS
1	19Q71A0103	PASSED
2	19Q71A0104	PASSED
3	19Q71A0105	PASSED
4 -	19Q71A0106	FAILED
5	19Q71A0107	PASSED
6	19Q71A0108	PASSED
7	19Q71A0112	PASSED

Based on the special interest paid to the backlog students,6 out of 7 students has shown drastic improvement which showed up in their result.

Success rate = 6/7 * 100 = 85.7%.

Course instructor

H.O.D-CIVIL

Q. Valada)

Head of the Department
Civil Engineering

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

Bhogapuram (M), Vizianagaram (D)-551162



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Backlog Classes information

PROGRAM : B.TECH

CLASS : II B.TECH I-SEM.,

SUBJECT : ELECTRICAL MACHINES -I

ACADEMIC YEAR : 2020-21

COURSE INSTRUCTOR : K.PRAVEENA

DATE OF BACKLOG CLASS : 11-3-21

No Of Students Attended By University End Examination	No Of Students Passed By University End Examination	No Of Students Failed By University End Examination
52	40	12

Based on the Semester Marks Analysis, a Backlog Class has been scheduled for the students who have got F Grade in Semester Examination

Topics Covered: Answers of the questions given in Previous JNTU Kakinada were discussed.

- 1. Derive an EMF equation for generator
- 2. Classification of DC machines based on excitation

List of the students backlogs classes.

SI.NO	ROLL NO	STUDENT STATUS
1	19Q71A0201	ATTENDED
2	19Q71A0203	ATTENDED
3	19Q71A0204	ATTENDED
4	19Q71A0207	ATTENDED
5	19Q71A0209	ATTENDED
6	19Q71A0210	ATTENDED
7	19Q71A0212	ATTENDED
8	19Q71A0213	ATTENDED
9	20Q75A0228	ATTENDED
10	20Q75A0230	ATTENDED
11	20Q75A0237	ATTENDED
12	20Q75A0238	ATTENDED

Course instructor

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., New Delhi, & Permanently Affiliated to J.N.T.U.K., Kakinada)

NAAC B++ Accredited Institute

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

Backlog Classes information

PROGRAM : B.TECH

CLASS : II B.TECH I-SEM.,

SUBJECT : ELECTRICAL MACHINES -I

ACADEMIC YEAR : 2020-21

COURSE INSTRUCTOR : K.PRAVEENA

DATE OF BACKLOG CLASS : 11-3-21

The following students get benefited by backlog classes.

SI.NO	ROLL NO	STUDENT STATUS
1	19Q71A0201	PASSED
2	19Q71A0203	PASSED
3	19Q71A0204	PASSED
4	19Q71A0207	PASSED
5	19Q71A0209	PASSED
6	19Q71A0210	FAILED
7	19Q71A0212	PASSED
8	19Q71A0213	PASSED
9	20Q75A0228	PASSED
10	20Q75A0230	FAILED
11	20Q75A0237	PASSED
12	20Q75A0238	PASSED

Based on the special interest paid to the backlog students,10 out of 12 students has shown drastic improvement which showed up in their result.

Success rate = 10/12 * 100 = 83.33%.

Course instructor

H.O.D-EEE

Department of Electrical and Electronics Engineering Avanthi Institute of Engg. & Tech.
Cherukupaliy (V), Chittivalasa (SAO)
Bhogapuram (M), Vizianagaram (Dist)-531163



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

DEPARTMENT OF MECHANICAL ENGINEERING

Backlog Classes Information

PROGRAM : B.TECH

CLASS : II B.TECH I-SEM.

SUBJECT : MECHANICS OF SOLIDS

ACADEMIC YEAR : 2020-21

COURSE INSTRUCTOR : V.PRADEEP

DATE OF BACKLOG CLASS : 11-3-21

No Of Students Attended By University End Examination	No Of Students Passed By University End Examination	No Of Students Failed By University End Examination
151	104	47

Based on the Semester Marks Analysis, a Backlog Class has been scheduled for the students who have got F Grade in Semester Examination

Topics Covered: Answers of the questions given in Previous JNTU Kakinada were discussed.

A hollow circular steel column of external diameter 300 mm and internal diameter 250 mm carries an axial load of 1500 k N. Determine the compressive stress in the column. If the initial length of the column is 3.75 m, find the decrease in length of the column. Take E = 2 x 10.5 N/mm².

List of the students backlogs classes.

SI.NO	ROLL NO	STUDENT STATUS
1	19Q71A0302	ATTENDED
2	19Q71A0305	ATTENDED
3	19Q71A0309	ATTENDED
4	19Q71A0310	ATTENDED
5	19Q71A0313	ATTENDED
6	19Q71A0319	ATTENDED
7	19Q71A0320	ATTENDED
8	19Q71A0321	ATTENDED
9	19Q71A0323	ATTENDED
10	19Q71A0328	ATTENDED
11	19Q71A0329	ATTENDED
12	19Q71A0330	ATTENDED
13	19Q71A0332	ATTENDED
14	19Q71A0334	ATTENDED
15	19Q71A0335	ATTENDED



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

16	19Q71A0336	ATTENDED
17	19Q71A0342	ATTENDED
18	19Q71A0344	ATTENDED
19	19Q71A0345	ATTENDED
20	19Q71A0346	ATTENDED
21	19Q71A0348	ATTENDED
22	19Q71A0350	ATTENDED
23	20Q75A0307	ATTENDED
24	20Q75A0314	ATTENDED
25	20Q75A0318	ATTENDED
26	20Q75A0334	ATTENDED
27	20Q75A0335	ATTENDED
28	20Q75A0336	ATTENDED
29	20Q75A0337	ATTENDED
30	20Q75A0338	ATTENDED
31	20Q75A0339	ATTENDED
32	20Q75A0343	ATTENDED
33	20Q75A0349	ATTENDED
34	20Q75A0356	ATTENDED
35	20Q75A0358	ATTENDED
36	20Q75A0359	ATTENDED
37	20Q75A0362	ATTENDED
38	20Q75A0371	ATTENDED
39	20Q75A0375	ATTENDED
40	20Q75A0377	ATTENDED
41	20Q75A0381	ATTENDED
42	20Q75A0382	ATTENDED
43	20Q75A0384	ATTENDED
44	20Q75A0394	ATTENDED
45	20Q75A0395	ATTENDED
46	20Q75A03A0	ATTENDED
47	20Q75A03A2	ATTENDED

V. Prodeep.

Course instructor

н.о.д-месн

MECHANICAL DEPARTMEN'
AVANTHI INSTITUTE OF ENGG. & TE
Bhogapuram (M), Vizianagaram (Dis



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

Backlog Classes information

PROGRAM

: B.TECH

CLASS

: II B.TECH I-SEM.,

SUBJECT

: MECHANICS OF SOLIDS

ACADEMIC YEAR

: 2020-21

COURSE INSTRUCTOR

: V.PRADEEP

DATE OF BACKLOG CLASS: 11-3-21

The following students get benefited by backlog classes.

SI.NO	ROLL NO	STUDENT STATUS
1	19Q71A0302	PASSED
2	19Q71A0305	PASSED
3	19Q71A0309	PASSED
4	19Q71A0310	PASSED
5	19Q71A0320	PASSED
6	19Q71A0321	PASSED
7	19Q71A0323	PASSED
8	19Q71A0328	PASSED
9	19Q71A0329	PASSED
10	19Q71A0332	FAILED
11	19Q71A0334	PASSED
12	19Q71A0335	PASSED
13	19Q71A0336	PASSED
14	19Q71A0342	PASSED
15	19Q71A0344	PASSED
16	19Q71A0345	FAILED
17	19Q71A0348	PASSED
18	19Q71A0350	PASSED
19	20Q75A0307	PASSED
20	20Q75A0314	PASSED
21	20Q75A0334	PASSED
22	20Q75A0335	PASSED
23	20Q75A0336	PASSED
24	20Q75A0337	FAILED
25	20Q75A0338	PASSED
26	20Q75A0339	FAILED
27	20Q75A0343	PASSED
28	20Q75A0349	PASSED
29	20Q75A0356	PASSED
30	20Q75A0358	PASSED



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

31	20Q75A0359	PASSED
32	20Q75A0371	PASSED
33	20Q75A0377	PASSED
34	20Q75A0381	PASSED
35	20Q75A0384	FAILED
36	20Q75A0394	PASSED
37	20Q75A0395	PASSED
38	20Q75A03A2	PASSED

Based on the special interest paid to the backlog students,33 out of 38 students has shown drastic improvement which showed up in their result.

Success rate = 33/38 * 100 = 86.83%.

N. pradeep.

Course instructor

H.O.D-MECH

нор

MECHANICAL DEPARTMENT AVANTHI INSTITUTE OF ENGG. & TEC

Bhogapuram (M), Vizianagaram (Dist.)



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENEGINEERING

Backlog Classes Information

PROGRAM

: B.TECH

CLASS

: II B.TECH I-SEM.,

SUBJECT

: SWITCHING THEORY AND LOGIC DESIGN

ACADEMIC YEAR
COURSE INSTRUCTOR
DATE OF BACKLOG CLASS

: 2020-2021 : MR R.SHIVA

: 11-03-21

No Of Students Attended	No Of Students Passed	No Of Students Failed By
By University End	By University End	University End
Examination	Examination	Examination
119	95	24

Based on the Semester Marks Analysis, a Backlog Class has been scheduled for the students who have got F Grade in Semester Examination

Topics Covered: Answers of the questions given in Previous JNTU Kakinada were discussed.

- 1. a) What are logic gates? Explain about different logic gates i) OR gate ii) AND gate iii) NAND gate iv) X-OR gate.
- b) A receiver with even parity hamming code is received the data as 1110110. Determine the correct code.

List of the students backlogs classes.

s.no	ROLL NO	STUDENT STATUS
1.	19Q71A0401	ATTENDED
2.	19Q71A0406	ATTENDED
3.	19Q71A0407	ATTENDED
4.	19Q71A0408	ATTENDED
5.	19Q71A0420	ATTENDED
6.	19Q71A0426	ATTENDED
7.	19Q71A0427	ATTENDED
8.	19Q71A0432	ATTENDED
9.	19Q71A0436	ATTENDED
10.	19Q71A0437	ATTENDED
11.	19Q71A0443	ATTENDED
12.	19Q71A0447	ATTENDED



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

13.	19Q71A0448	ATTENDED
14.	19Q71A0450	ATTENDED
15.	19Q71A0451	ATTENDED
16.	19Q71A0457	ATTENDED
17.	19Q71A0458	ATTENDED
18.	19Q71A0477	ATTENDED
19.	19Q71A0482	ATTENDED
20.	19Q71A0485	ATTENDED
21.	19Q71A0487	ATTENDED
22.	19Q71A04A6	ATTENDED
23.	19Q71A04B0	ATTENDED
24.	19Q71A04B1	ATTENDED

Shive.

Course instructor

H.O.D-ECE

Head of the Department
Electronics and Communication-Engineering
AVANTHI INSTITUTE OF ENGG & TECH
Cherukupally (V): Chittivalasa (SAO).
Bhogapuram (M): Vizianagaram (D):534162



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

Backlog Classes Information

PROGRAM : B.TECH

CLASS : II B.TECH I-SEM.,

SUBJECT : SWITCHING THEORY AND LOGIC DESIGN

ACADEMIC YEAR : 2020-2021 COURSE INSTRUCTOR : MR R.SHIVA DATE OF BACKLOG CLASS : 11-03-21

The following students get benefited by backlog classes.

E NO	DOLL NO	CTHENT OF ATHE
S.NO 1.	ROLL NO	STUDENT STATUS
	19Q71A0401	ATTENDED
2.	19Q71A0406	ATTENDED
3.	19Q71A0407	ATTENDED
4.	19Q71A0408	ATTENDED
5.	19Q71A0420	ATTENDED
6.	19Q71A0426	ATTENDED
7.	19Q71A0427	ATTENDED
8.	19Q71A0432	ATTENDED
9.	19Q71A0436	ATTENDED
10.	19Q71A0437	ATTENDED
11.	19Q71A0443	ATTENDED
12.	19Q71A0447	ATTENDED
13.	19Q71A0448	ATTENDED
14.	19Q71A0450	ATTENDED
15.	19Q71A0451	ATTENDED
16.	19Q71A0457	ATTENDED
17.	19Q71A0458	ATTENDED
18.	19Q71A0477	ATTENDED
19.	19Q71A0482	ATTENDED
20.	19Q71A0485	ATTENDED



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

21.	10071 40497	ATTENDED
	19Q71A0487	ATTENDED
22.	19Q71A04A6	ATTENDED
23.	19Q71A04B0	ATTENDED
24.	19Q71A04B1	ATTENDED

Based on the special interest paid to the backlog students, 20 out of 24 students has shown drastic improvement which showed up in their result.

Success rate = 20/24 * 100 = 83.33%.

Course instructor

H.O.D-ECE

Head of the Department
Electronics and Communication Engineering
AVANTHI INSTITUTE OF ENGG & 4
Cherukupally (V), Chittivalasa (SAC.
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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Backlog Classes information

PROGRAM

: B.TECH

CLASS

: II B.TECH I-SEM

SUBJECT

: SOFTWARE ENGINEERING

ACADEMIC YEAR

: 2020-21

COURSE INSTRUCTOR

: DR G R S MURTHY

DATE OF BACKLOG CLASS

: 11-3-21

No Of Students Attended By University End Examination	No Of Students Passed By University End Examination	No Of Students Failed By University End Examination
95	88	37

Based on the Semester Marks Analysis, a Backlog Class has been scheduled for the students who have got F Grade in Semester Examination

Topics Covered: Answers of the questions given in Previous JNTU Kakinada were discussed.

- 1. a) Explain various requirements modeling strategies.
 - b) How to create dataflow model? Explain with example.

SI.NO	ROLL NO	STUDENT STATUS
1	19Q71A0507	ATTENDED
2	19Q71A0508	ATTENDED
3	19Q71A0513	ATTENDED
4	19Q71A0515	ATTENDED
5	19Q71A0522	ATTENDED
6	19Q71A0523	ATTENDED
7	19Q71A0526	ATTENDED
8	19Q71A0529	ATTENDED
9	19Q71A0533	ATTENDED
10	19Q71A0534	ATTENDED
11	19Q71A0535	ATTENDED
12	19Q71A0539	ATTENDED
13	19Q71A0541	ATTENDED
14	19Q71A0545	ATTENDED
15	19Q71A0546	ATTENDED
16	19Q71A0548	ATTENDED
17	19Q71A0549	ATTENDED
18	19Q71A0551	ATTENDED
19	19Q71A0552	ATTENDED
20	19Q71A0558	ATTENDED



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

21	19Q71A0559	ATTENDED
22	19Q71A0560	ATTENDED
23	19Q71A0565	ATTENDED
24	19Q71A0569	ATTENDED
25	19Q71A0571	ATTENDED
26	19Q71A0575	ATTENDED
27	19Q71A0577	ATTENDED
28	19Q71A0579	ATTENDED
29	19Q71A0581	ATTENDED
30	19Q71A0584	ATTENDED
31	19Q71A0591	ATTENDED
32	19Q71A05A0	ATTENDED
33	19Q71A05B0	ATTENDED
34	19Q71A05C3	ATTENDED
35	19Q71A05C6	ATTENDED
36	19Q71A05C8	ATTENDED
37	19Q71A05C9	ATTENDED

Course instructor

Head of the Department
Computer Science and Engineering
AVANTHI INSTITUTE OF ENGG. & TECH
Cherukupally (V), Chittivalasa (SAO
Bhogapuram (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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

Backlog Classes information

PROGRAM : B.TECH.

CLASS : II B.TECH. I-SEM.

SUBJECT : SOFTWARE ENGINEERING

ACADEMIC YEAR : 2020-21

COURSE INSTRUCTOR : DR G R S MURTHY

Date of BACKLOG Class : 11-3-21

The following students get benefited by backlog classes

SI.NO	ROLL NO	STUDENT STATUS
1	19Q71A0507	PASSED
2	19Q71A0508	PASSED
3	19Q71A0513	PASSED
4	19Q71A0515	PASSED
5	19Q71A0522	FAILED
6	19Q71A0523	PASSED
7	19Q71A0526	PASSED
8	19Q71A0529	PASSED
9	19Q71A0533	PASSED
10	19Q71A0534	FAILED
11	19Q71A0535	PASSED
12	19Q71A0539	PASSED
13	19Q71A0541	FAILED
14	19Q71A0545	PASSED
15	19Q71A0546	PASSED
16	19Q71A0548	PASSED
17	19Q71A0549	PASSED
18	19Q71A0551	FAILED
19	19Q71A0552	PASSED
20	19Q71A0558	PASSED
21	19Q71A0559	PASSED
22	19Q71A0560	PASSED
23	19Q71A0565	PASSED
24	19Q71A0569	FAILED
25	19Q71A0571	PASSED
26	19Q71A0575	PASSED
27	19Q71A0577	PASSED
28	19Q71A0579	FAILED
29	19Q71A0581	PASSED
30	19Q71A0584	PASSED
31	19Q71A0591	PASSED



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

32	19Q71A05A0	PASSED
33	19Q71A05R0	PASSED
34	19Q71A05C3	PASSED
35	19Q71A05C6	FAILED
36	19Q71A05C8	PASSED
37	19Q71A05C9	PASSED

Based on the special interest paid to the backlog students, 30 out of 37 students has shown drastic improvement which showed up in their result.

Success rate = 30/37 * 100 = 81.33%.

Course instructor

Head of the Department
Computer Science and Engineering
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Chittivalasa (SAO),
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, Bhogapuram (Mandal), Vizianagaram -531162, www.aietta.ac.in, principal@aietta.ac.in

DEPARTMENT OF MANAGEMENT STUDIES

Backlog Classes information

PROGRAM

: MBA

CLASS

: I MBA I-SEM..

SUBJECT

: MANAGEMENT AND ORGANIZATIONAL

BEHAVIOR

ACADEMIC YEAR

: 2020-21

COURSE INSTRUCTOR

: PRATHYUSHA SHIVAKOTI

DATE OF BACKLOG CLASS

: 22-11-2021

No Of Students Attended By University End Examination	No Of Students Passed By University End Examination	No Of Students Failed By University End Examination
113	70	43

Based on the Semester Marks Analysis, a Backlog Class has been scheduled for the students who have got F Grade in Semester Examination

Topics Covered: Answers of the questions given in Previous JNTU Kakinada were discussed.

1.A hollow circular steel column of external diameter 300 mm and internal diameter 250 mm carries an axial load of 1500 k N. Determine the compressive stress in the column. If the initial length of the column is 3.75 m, find the decrease in length of the column. Take $E = 2 \times 10 5 \text{ N/mm}^2$.

List of the students backlogs classes.

SI.NO	ROLL NO	STUDENT STATUS
1	19Q71E0003	ATTENDED
2	19Q71E0006	ATTENDED
3	19Q71E0011	ATTENDED
4	19Q71E0012	ATTENDED
5	19Q71E0015	ATTENDED
6	19Q71E0018	ATTENDED
7	19Q71E0020	ATTENDED
8	19Q71E0026	ATTENDED
9	19Q71E0030	ATTENDED
10	19Q71E0031	ATTENDED
11	19Q71E0036	ATTENDED
12	19Q71E0046	ATTENDED
13	19Q71E0048	ATTENDED
14	19Q71E0051	ATTENDED
15	19Q71E0052	ATTENDED
16	19Q71E0055	ATTENDED
17	19Q71E0058	ATTENDED



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

18	19Q71E0059	ATTENDED
19	19Q71E0061	ATTENDED
20	19Q71E0062	ATTENDED
21	19Q71E0066	ATTENDED
22	19Q71E0067	ATTENDED
23	19Q71E0069	ATTENDED
24	19Q71E0069	ATTENDED
25	19Q71E0071	ATTENDED
26	19Q71E0073	ATTENDED
27	19Q71E0075	ATTENDED
28	19Q71E0076	ATTENDED
29	19Q71E0077	ATTENDED
30	19Q71E0078	ATTENDED
31	19Q71E0079	ATTENDED
32	19Q71E0084	ATTENDED
33	19Q71E0087	ATTENDED
34	19Q71E0089	ATTENDED
35	19Q71E0091	ATTENDED
36	19Q71E0095	ATTENDED
37	19Q71E0098	ATTENDED
39	19Q71E00A0	ATTENDED
40	19Q71E00A4	ATTENDED
41	19Q71E00A6	ATTENDED
42	19Q71E00B8	ATTENDED
43	19Q71E00B9	ATTENDED

Downly aska Course instructor

Lei Prosant

Head of the Department
Master of Business Administration
AVANTHI INSTITUTE OF ENGG. & TECH.
Cherukupally (V), Near Tagarapuvalasa Bridge
Bhogapuram (M), Vizianagaram (D)-631162



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

Backlog Classes information

PROGRAM : MBA

CLASS : I MBA I-Sem.,

SUBJECT : MANAGEMENT AND ORGANIZATIONAL BEHAVIOR

ACADEMIC YEAR : 2020-21

COURSE INSTRUCTOR : PRATHYUSHA SHIVAKOTI

Date of BACKLOG Class : 22-11-2021

The following students get benefited by backlog classes.

SI.NO	ROLL NO	STUDENT STATUS
1	19Q71E0003	PASSED
2	19Q71E0006	PASSED
3	19Q71E0011	PASSED
4	19Q71E0012	PASSED
5	19Q71E0015	PASSED
6	19Q71E0018	PASSED
7	19Q71E0020	PASSED
8	19Q71E0026	PASSED
9	19Q71E0030	PASSED
10	19Q71E0031	PASSED
11	19Q71E0036	PASSED
12	19Q71E0046	PASSED
13	19Q71E0048	PASSED
14	19Q71E0051	PASSED
15	19Q71E0052	PASSED
16	19Q71E0055	PASSED
17	19Q71E0058	FAILED
18	19Q71E0059	PASSED
19	19Q71E0061	PASSED
20	19Q71E0062	PASSED
21	19Q71E0066	PASSED
22	19Q71E0067	PASSED
23	19Q71E0069	PASSED
24	19Q71E0071	FAILED
25	19Q71E0073	PASSED
26	19Q71E0075	PASSED
27	19Q71E0076	PASSED
28	19Q71E0077	PASSED
29	19Q71E0078	PASSED
30	19Q71E0079	FAILED
31	19Q71E0084	PASSED
32	19Q71E0087	PASSED
33	19Q71E0089	PASSED



(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, Bhogapuram (Mandal), Vizianagaram -531162.

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

34	19O71E0091	PASSED
35	19Q71E0091	PASSED
36	19Q71E00A6	PASSED
37	19Q71E00B8	FAILED
38	19Q71E00B9	PASSED

Based on the special interest paid to the backlog students,35 out of 38 students has shown drastic improvement which showed up in their result.

Success rate = 35/38 * 100 = 92.38%.

Course instructor

Head of the Department
Master of Business Administration
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 J.N.T.U.K., Kakinada) NAAC B++ Accredited Institute

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

DEPARTMENT OF CIVIL ENGINEERING

ADVANCED LEARNERS' INFORMATION

ACADEMIC YEAR: 2020-2021

The Department of Civil engineering encouraging the passed students towards advanced learners and the details given as follows

S.NO	ROLL NO	STUDENT NAME	YEAR/ SEM	COURSE NAME	DATE	ORGANIZATION NAME
1.	19Q71A0101	Chetla Saraswathi	II/I	Auto CAD	27/05/2021	Data Pro Computers private limited
2.	19Q71A0102	Chandana Pandi	II/I	Auto CAD	27/05/2021	Data Pro Computers private limited
3.	19Q71A0109	Mudili Guna Shekar	II/I	Auto CAD	27/05/2021	Data Pro Computers private limited
4.	19Q71A0110	Ommi Pavan Kumar	II/I	Auto CAD	27/05/2021	Data Pro Computers private limited
5.	19Q71A0111	Pediredla Lokesh	II/I	Auto CAD	27/05/2021	Data Pro Computers private limited
6.	19Q71A0114	Tatisetti Jashwanth	II/I	Auto CAD	27/05/2021	Data Pro Computers private limited
7.	19Q71A0115	Vanjari Anusha	II/I	Auto CAD	27/05/2021	Data Pro Computers private limited
8.	20Q75A0101	Boni Vijay Kumar	II/I	Auto CAD	27/05/2021	Data Pro Computers private limited
9.	20Q75A0102	Seeku Ramyasri	II/I	Auto CAD	27/05/2021	Data Pro Computers private limited
10.	20Q75A0103	Mandadi Rakesh Kumar Reddy	II/I	Auto CAD	27/05/2021	Data Pro Computers private limited
11.	20Q75A0104	Kuracha Teja	II/I	Auto CAD	27/05/2021	Data Pro Computers private limited
12.	20Q75A0105	Marrapu Manikanta	II/I	Auto CAD	27/05/2021	Data Pro Computers private limited
13.	20Q75A0106	Masabattula Satyannarayana	II/I	Auto CAD	27/05/2021	Data Pro Computers private limited
14.	20Q75A0107	Pallela Vinay	II/I	Auto CAD	27/05/2021	Data Pro Computers private limited
15.	20Q75A0108	Pilli Murali	II/I	Auto CAD	27/05/2021	Data Pro Computers private limited
16.	20Q75A0109	Bandaru Manohar	II/I	Auto CAD	27/05/2021	Data Pro Computers private limited
17.	18Q71A0101	B Biswajith	III/I	Auto CAD	27/05/2021	Data Pro Computers private limited
18.	18Q71A0104	Ch Suchitra	III/I	Auto CAD	27/05/2021	Data Pro Computers private limited
19.	18Q71A0106	J Devi	III/I	Auto CAD	27/05/2021	Data Pro Computers private limited
20.	18Q71A0110	N Satish	III/I	Auto CAD	27/05/2021	Data Pro Computers private limited
21.	19Q75A0101	A Ravindra	III/I	Auto CAD	27/05/2021	Data Pro Computers



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

						private limited
22	10075 10102	Daia 1	TTT /T	A . CAD	27/05/2021	Data Pro Computers
22.	19Q75A0103	B Sai Ganesh	III/I	Auto CAD	27/05/2021	private limited
22	10075 4 0104	C Coni	TTT/T	Anta CAD	27/05/2021	Data Pro Computers
23.	19Q75A0104	C Gopi	III/I	Auto CAD	27/05/2021	private limited
2.4	10075 40105	Ch V and Madde	TTT/T	A CAD	27/05/2021	Data Pro Computers
24.	19Q75A0105	Ch Kasi Naidu	III/I	Auto CAD	27/05/2021	private limited
25	10075 \ 0106	I Maalima	III/I	Auto CAD	27/05/2021	Data Pro Computers
25.	19Q75A0106	J Neelima	111/1	Auto CAD	27/03/2021	private limited
26	10075 40107	G Chandra Sekhar	TII/I	Auto CAD	27/05/2021	Data Pro Computers
26.	19Q75A0107	G Chandra Sekhar	III/I	Auto CAD	27/05/2021	private limited
27	10075 4 0100	K S Radha	TTT/T	Anta CAD	27/05/2021	Data Pro Computers
27.	19Q75A0108	Krishna	III/I	Auto CAD	27/05/2021	private limited
20	10075 10100		***	4 . 645	27/05/2021	Data Pro Computers
28.	19Q75A0109	K Pavan Kumar	III/I	Auto CAD	27/05/2021	private limited
20	10075 10110		***	4	27/05/2021	Data Pro Computers
29.	19Q75A0110	K Sai Teja	III/I	Auto CAD	27/05/2021	private limited
20	1007710111	*** 0	***		27/27/2021	Data Pro Computers
30.	19Q75A0111	K Satish	III/I	Auto CAD	27/05/2021	private limited
						Data Pro Computers
31.	19Q75A0113	M Anand	IV/I	Auto CAD	27/05/2021	private limited
						Data Pro Computers
32.	19Q75A0114	M Bharath	IV/I	Auto CAD	27/05/2021	private limited
						Data Pro Computers
33.	19Q75A0117	P Sai Chandu	IV/I	Auto CAD	27/05/2021	private limited
						Data Pro Computers
34.	19Q75A0118	P Jeevan Kumar	IV/I	Auto CAD	27/05/2021	private limited
						Data Pro Computers
35.	19Q75A0119	R Raju	IV/I	Auto CAD	27/05/2021	private limited
						Data Pro Computers
36.	19Q75A0120	S Raju	IV/I	Auto CAD	27/05/2021	private limited
27	1005510101	a v	****	4 . 645	27/05/2021	Data Pro Computers
37.	19Q75A0121	S Nageswara Rao	IV/I	Auto CAD	27/05/2021	private limited
						Data Pro Computers
38.	19Q75A0122	S Ram Sai	IV/I	Auto CAD	27/05/2021	private limited
		~				Data Pro Computers
39.	19Q75A0123	S Vamsi	IV/I	Auto CAD	27/05/2021	private limited
4.0						Data Pro Computers
40.	19Q75A0124	T Indravathi	IV/I	Auto CAD	27/05/2021	private limited
						Data Pro Computers
41.	19Q75A0125	Y Anusha	IV/I	Auto CAD	27/05/2021	private limited
						Data Pro Computers
42.	17Q71A0101	Annepu Upendra	IV/I	Auto CAD	27/05/2021	private limited
		Badithaboina				Data Pro Computers
43.	17Q71A0103	Divija	IV/I	Auto CAD	27/05/2021	private limited
		Girada Vykunta				Data Pro Computers
44.	17Q71A0108	108 Rao	IV/I	Auto CAD	27/05/2021	private limited
		Gokada Rhanu	_			Data Pro Computers
45.	17Q71A0109	Kumar	IV/I	Auto CAD	27/05/2021	private limited
		Gorrela Prayeen				Data Pro Computers
46.	17Q71A0110	Kumar	IV/I	Auto CAD	27/05/2021	private limited
47.	17Q71A0114	Menda Mahesh	IV/I	Auto CAD	27/05/2021	Data Pro Computers
+/.	11/2/11/0114	ivicina ivialicsii	1 7 / 1	Auto CAD	4110314041	Data 110 Computers



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

						private limited
48.	17Q71A0115	Metta Devendhar	IV/I	Auto CAD	27/05/2021	Data Pro Computers private limited
49.	17Q71A0120	Saikrishna V	IV/I	Auto CAD	27/05/2021	Data Pro Computers private limited
50.	17Q71A0122	Singireddi Venkata Ramana	IV/I	Auto CAD	27/05/2021	Data Pro Computers private limited
51.	18Q75A0101	Chalumuri Ravi Teja	IV/I	Auto CAD	27/05/2021	Data Pro Computers private limited
52.	18Q75A0102	Dogga Ravikumar	IV/I	Auto CAD	27/05/2021	Data Pro Computers private limited
53.	18Q75A0103	Gorle Prabhu	IV/I	Auto CAD	27/05/2021	Data Pro Computers private limited
54.	18Q75A0105	Gudla Naveen	IV/I	Auto CAD	27/05/2021	Data Pro Computers private limited
55.	18Q75A0108	Kimmi Venkata Nikhil	IV/I	Auto CAD	27/05/2021	Data Pro Computers private limited
56.	18Q75A0109	Koduru Manikanta	IV/I	Auto CAD	27/05/2021	Data Pro Computers private limited
57.	18Q75A0111	Nalla Ravi	IV/I	Auto CAD	27/05/2021	Data Pro Computers private limited
58.	18Q75A0112	Nallasamanta Shankara Rao	IV/I	Auto CAD	27/05/2021	Data Pro Computers private limited
59.	18Q75A0114	Ramesh Sambangi	IV/I	Auto CAD	27/05/2021	Data Pro Computers private limited
60.	18Q75A0116	Sadhu Vamsi	IV/I	Auto CAD	27/05/2021	Data Pro Computers private limited
61.	18Q75A0117	Suri Pavan Kalyan	IV/I	Auto CAD	27/05/2021	Data Pro Computers private limited
62.	18Q75A0118	Suri Raja Rao	IV/I	Auto CAD	27/05/2021	Data Pro Computers private limited
63.	18Q75A0119	Vasamsetti Pavan Kumar	IV/I	Auto CAD	27/05/2021	Data Pro Computers private limited
64.	18Q75A0120	Voona Pavan Kumar	IV/I	Auto CAD	27/05/2021	Data Pro Computers private limited
65.	18Q75A0121	Vyasalapu Sunny Deepak	IV/I	Auto CAD	27/05/2021	Data Pro Computers private limited
66.	18Q75A0122	Yalla Sai Venkata Jagadeesh	IV/I	Auto CAD	27/05/2021	Data Pro Computers private 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, Bhogapuram (Mandal), Vizianagaram -531162.
www.aietta.ac.in, principal@aietta.ac.in

DEPARTMENT OF CIVIL ENGINEERING

ADVANCED LEARNERS' INFORMATION

ACADEMIC YEAR: 2020-2021

S.NO	ROLL NO	STUDENT NAME	YEAR/ SEM	COURSE NAME	DATE	ORGANIZATION NAME
1.	19Q71A0101	Chetla Saraswathi	II/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
2.	19Q71A0102	Chandana Pandi	II/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
3.	19Q71A0109	Mudili Guna Shekar	II/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
4.	19Q71A0110	Ommi Pavan Kumar	II/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
5.	19Q71A0111	Pediredla Lokesh	II/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
6.	19Q71A0112	Reddi Chandra Mouli	II/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
7.	19Q71A0114	Tatisetti Jashwanth	II/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
8.	19Q71A0115	Vanjari Anusha	II/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
9.	20Q75A0101	Boni Vijay Kumar	II/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
10.	20Q75A0102	Seeku Ramyasri	II/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
11.	20Q75A0103	Mandadi Rakesh Kumar Reddy	II/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
12.	20Q75A0104	Kuracha Teja	II/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
13.	20Q75A0105	Marrapu Manikanta	II/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
14.	20Q75A0106	Masabattula Satyannarayana	II/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
15.	20Q75A0107	Pallela Vinay	II/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
16.	20Q75A0108	Pilli Murali	II/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
17.	20Q75A0109	Bandaru Manohar	II/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
18.	18Q71A0101	B Biswajith	III/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
19.	18Q71A0104	Ch Suchitra	III/II	STAAD Pro	11/10/2021	Data Pro Computers private 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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

20.	18Q71A0110	N Satish	III/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
21.	19Q75A0108	K S Radha Krishna	III/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
22.	19Q75A0110	K Sai Teja	III/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
23.	19Q75A0117	P Sai Chandu	III/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
24.	19Q75A0119	R Raju	III/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
25.	19Q75A0123	S Vamsi	III/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
26.	17Q71A0109	Gokada Bhanu Kumar	IV/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
27.	17Q71A0120	Saikrishna V	IV/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
28.	18Q75A0102	Dogga Ravikumar	IV/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
29.	18Q75A0109	Koduru Manikanta	IV/II	STAAD Pro	11/10/2021	Data Pro Computers private limited
30.	18Q75A0116	Sadhu Vamsi	IV/II	STAAD Pro	11/10/2021	Data Pro Computers private limited

R. Venkatech,

HOD-CIVIL





OF COMPLETION

Chetla Saraswathi

19Q71A0101

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Chandana Pandi

19Q71A0102

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Mudili Guna Shekar

19Q71A0109

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Ommi Pavan Kumar

19Q71A0110

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Pediredla Lokesh

19Q71A0111

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Tatisetti Jashwanth

19Q71A0114

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Vanjari Anusha

19Q71A0115

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Boni Vijay Kumar

20Q75A0101

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Seeku Ramyasri

20Q75A0102

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Mandadi Rakesh Kumar Reddy 20Q75A0103

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Kuracha Teja

20Q75A0104

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Marrapu Manikanta

20Q75A0105

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Masabattula Satyannarayana

20Q75A0106

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Pallela Vinay

20Q75A0107

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Pilli Murali

20Q75A0108

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Bandaru Manohar

20Q75A0109

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

B Biswajith

18Q71A0101

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Ch Suchitra

18Q71A0104

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

J Devi

18Q71A0106

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

N Satish

18Q71A0110

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

A Ravindra

19Q75A0101

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

B Sai Ganesh

19Q75A0103

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

C Gopi

19Q75A0104

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Ch Kasi Naidu

19Q75A0105

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

J Neelima

19Q75A0106

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

G Chandra Sekhar

19Q75A0107

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

K S Radha Krishna

19Q75A0108

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

K Pavan Kumar

19Q75A0109

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

K Sai Teja

19Q75A0110

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

K Satish

19Q75A0111

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

M Anand

19Q75A0113

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

M Bharath

19Q75A0114

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

P Sai Chandu

19Q75A0117

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

P Jeevan Kumar

19Q75A0118

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

R Raju

19Q75A0119

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

S Raju

19Q75A0120

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

S Nageswara Rao

19Q75A0121

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

S Ram Sai

19Q75A0122

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

S Vamsi

19Q75A0123

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

T Indravathi

19Q75A0124

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Y Anusha

19Q75A0125

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Annepu Upendra

17Q71A0101

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Badithaboina Divija

17Q71A0103

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Girada Vykunta Rao

17Q71A0108

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Gokada Bhanu Kumar

17Q71A0109

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Gorrela Praveen Kumar

17Q71A0110

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Menda Mahesh

17Q71A0114

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Metta Devendhar

17Q71A0115

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Saikrishna V

17Q71A0120

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Singireddi Venkata Ramana 17Q71A0122

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Chalumuri Ravi Teja

18Q75A0101

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Dogga Ravikumar

18Q75A0102

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Gorle Prabhu

18Q75A0103

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Gudla Naveen

18Q75A0105

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Kimmi Venkata Nikhi

18Q75A0108

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Koduru Manikanta

18Q75A0109

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Nalla Ravi

18Q75A0111

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Nallasamanta Shankara Rao 18Q75A0112

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Ramesh Sambangi

18Q75A0114

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Sadhu Vamsi

18Q75A0116

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Suri Pavan Kalyan

18Q75A0117

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Suri Raja Rao

18Q75A0118

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Vasamsetti Pavan Kumar

18Q75A0119

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Voona Pavan Kuma

18Q75A0120

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Vyasalapu Sunny Deepa

18Q75A0121

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Yalla Sai Venkata Jagadeesh 18Q75A0122

For successfully completing the course

Auto CAD

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Chetla Saraswathi

19Q71A0101

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Chandana Pandi

19Q71A0102

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Mudili Guna Shekar

19Q71A0109

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Ommi Pavan Kumar

19Q71A0110

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Pediredla Lokesh

19Q71A0111

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Reddi Chandra Mouli 19Q71A0112

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Tatisetti Jashwanth

19Q71A0114

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Vanjari Anusha

19Q71A0115

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Boni Vijay Kumar

20Q75A0101

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Seeku Ramyasri

. 20Q75A0102

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Mandadi Rakesh Kumar Reddy 20Q75A0103

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Kuracha Teja

20Q75A0104

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Marrapu Manikanta

20Q75A0105

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Masabattula Satyannarayana 20Q75A0106

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Pallela Vinay

20Q75A0107

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Pilli Murali

20Q75A0108

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Bandaru Manohar

20Q75A0109

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

B Biswajith

18Q71A0101

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Ch Suchitra

18Q71A0104

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

N Satish

18Q71A0110

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

K S Radha Krishna 19Q75A0108

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

K Sai Teja

19Q75A0110

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

P Sai Chandu

19Q75A0117

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

R Raju

19Q75A0119

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

S Vamsi

19Q75A0123

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Gokada Bhanu Kumar

17Q71A0109

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Saikrishna V

17Q71A0120

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Dogga Ravikumar 18Q75A0102

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Koduru Manikanta 18Q75A0109

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department





OF COMPLETION

Sadhu Vamsi

18Q75A0116

For successfully completing the course

STAAD Pro

Principal

Avanthi Institute of Engineering and technology

Head Of the Department



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

Department of Electrical and Electronics Engineering

ADVANCED LEARNERS INFORMATION

A .Y: 2020-21

The Department of Electrical and Electronics Engineering encouraging the passed students towards advanced learners and the details given as follows

s.No	ROLL NO	STUDENT NAME	YEA R/ SEM	COURSE NAME	DATE	ORGANIZATI ON NAME
1.	20Q75A0203	Bavirisettyneelima	II/I	Artifical Intelligence	15/07/2021	St Martin's Engineering College
2.	20Q75A0215	Pillavenkatesh	II/I	Artifical Intelligence	15/07/2021	St Martin's Engineering College
3.	20Q75A0218	Thota Dinesh	II/I	Artifical Intelligence	15/07/2021	St Martin's Engineering College
4.	20Q75A0222	Vummidipurnadurgapras ad	II/I	Artifical Intelligence	15/07/2021	St Martin's Engineering College
5.	20Q75A0223	Yeduru Dileep Kumar	II/I	Artifical Intelligence	15/07/2021	St Martin's Engineering College
6.	20Q75A0231	Lenka Suresh	II/I	Artifical Intelligence	15/07/2021	St Martin's Engineering College
7.	20Q75A0233	Pilla Narendra	II/I	Artifical Intelligence	15/07/2021	St Martin's Engineering College
8.	18Q71A0203	Bevara Chetana	III/I	Artifical Intelligence	02/07/2021	St Martin's Engineering College
9.	18Q71A0206	Gadhamsetty Harsha	III/I	Artifical Intelligence	02/07/2021	St Martin's Engineering College
10.	18Q71A0207	Gorle Venkatesh	III/I	Artifical Intelligence	02/07/2021	St Martin's Engineering College
11.	18Q71A0209	Kambala Sai Dhana Sree	III/I	Artifical Intelligence	02/07/2021	St Martin's Engineering College
12,	18Q71A0211	Mahanthi Suresh	III/I	Artifical Intelligence	02/07/2021	St Martin's Engineering College

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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

13.	18Q71A0214	Mugidi Lakshmannaidu	III/I	Artifical Intelligence	02/07/2021	St Martin's Engineering College
14.	18Q71A0216	Penki Sai Priya	III/I	Artifical Intelligence	02/07/2021	St Martin's Engineering College
15.	18Q71A0221	Surada Naidu	III/I	Artifical Intelligence	02/07/2021	St Martin's Engineering College
16.	18Q71A0222	Vasantala Swathi	III/I	Artifical Intelligence	02/07/2021	St Martin's Engineering College
17.	19Q75A0201	Appikonda Sravani	III/I	Artifical Intelligence	02/07/2021	St Martin's Engineering College
18.	17Q71A0203	Dukka Janardhan	IV/I	Artifical Intelligence	03/07/2021	St Martin's Engineering College
19.	17Q71A0207	Nekkala Devendra	IV/I	Artifical Intelligence	03/07/2021	St Martin's Engineering College
20.	17Q71A0210	Ratnala Triveni	IV/I	Artifical Intelligence	03/07/2021	St Martin's Engineering College
21.	17Q71A0212	Rokkam Sai Kishore	IV/I	Artifical Intelligence	03/07/2021	St Martin's Engineering College
22.	17Q71A0214	Vakada Jhansi	IV/I	Artifical Intelligence	03/07/2021	St Martin's Engineering College
23.	17Q71A0215	Yaandra Siva	IV/I	Artifical Intelligence	03/07/2021	St Martin's Engineering College
24.	18Q75A0204	Baru Manikanta	IV/I	Artifical Intelligence	03/07/2021	St Martin's Engineering College
25.	18Q75A0205	Botta Leela Chandini	IV/I	Artifical Intelligence	03/07/2021	St Martin's Engineering College
26.	18Q75A0206	Boyina Kotivenkatvinayak	IV/I	Artifical Intelligence	03/07/2021	St Martin's Engineering College
27.	18Q75A0208	Chinthada Naveena	IV/I	Artifical Intelligence	03/07/2021	St Martin's Engineering College
28.	18Q75A0209	Dakarapu Deepthiakhila	IV/I	Artifical Intelligence	03/07/2021	St Martin's 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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

			,			College
29.	18Q75A0214	Gowda Naveen	IV/I	Artifical Intelligence	03/07/2021	St Martin's Engineering College
30.	18Q75A0220	Kunisetty Venkata Gowri Bhavana	IV/I	Artifical Intelligence	03/07/2021	St Martin's Engineering College



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

S.NO	ROLL NO	STUDENT NAME	YEA R/ SEM	COUR SE NAME	DATE	ORGANIZATI ON NAME
1.	20Q75A0203	Bavirisettyneelima	II/II	Fuzzy Logic	02/12/2021	Oriental Institute of Science and Techonology
2.	20Q75A0215	Pillavenkatesh	II/II	Fuzzy Logic	02/12/2021	Oriental Institute of Science and Techonology
3.	20Q75A0218	Thota Dinesh	11/11	Fuzzy Logic	02/12/2021	Oriental Institute of Science and Techonology
4.	20Q75A0222	Vummidipurnadurga prasad	II/II	Fuzzy Logic	02/12/2021	Oriental Institute of Science and Techonology
5.	20Q75A0223	Yeduru Dileep Kumar	II/II	Fuzzy Logic	02/12/2021	Oriental Institute of Science and Techonology
6.	20Q75A0231	Lenka Suresh	II/II	Fuzzy Logic	02/12/2021	Oriental Institute of Science and Techonology
7.	20Q75A0233	Pilla Narendra	11/11	Fuzzy Logic	02/12/2021	Oriental Institute of Science and Techonology
8.	18Q71A0209	Kambala Sai Dhana Sree	III/II	Fuzzy Logic	28/10/2021	Oriental Institute of Science and Techonology
9.	18Q71A0210	Mahanthi Bhuvana	III/II	Fuzzy Logic	28/10/2021	Oriental Institute of Science and Techonology
10.	18Q71A0222	Vasantala Swathi	III/II	Fuzzy Logic	28/10/2021	Oriental Institute of Science and Techonology
11.	19Q75A0201	Appikonda Sravani	III/II	Fuzzy Logic	28/10/2021	Oriental Institute of

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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

12 19075A0204 Attada Suresh III/II Fuzzy 28/10/2021	Science and Techonology
12 19075A0204 Attada Suresh III/II Fuzzy 28/10/2021	
12 19075A0204 Attada Suresh III/II Fuzzy 28/10/2021	
1 17. 1907/300704 FATISOS NUTESO 111711 1 1/28/10/7177 1	Oriental
- 1 - 12. Т. 1907 ЭАНИЙ ТАТЯОЯ NUTESD - Т. 111/11 - 1 - 128/10/71/1 - 1	Institute of
Logic 20/10/2021	Science and
	Techonology
	Oriental
Avaluri Managuna Fugga	Institute of
1 10. (1707/1407/10 1	Science and
	Techonology
	Oriental Oriental
Fuggs,	Institute of
	Science and
	Techonology
	Oriental
	Institute of
	Science and
	Techonology
	Oriental
1 (6. 1907)A0231 Sum Bain FIDAL 1 (28/10/2021)	Institute of
Logic	Science and
[Techonology
	Oriental
17. 19Q75A0235 Challa Dilleswara III/II Fuzzy 28/10/2021]	Institute of
	Science and
	Techonology
	Oriental
18. 17Q71A0203 Dukka Janardhan IV/II Fuzzy 03/09/2021	Institute of
18. 17Q71A0203 Dukka Janardhan IV/II Logic 03/09/2021 3	Science and
	Techonology
	Oriental
Kacaranii Sandeen Firzzy	Institute of
1	Science and
	Techonology
	Oriental
Kathari Naveen Ruzzy	Institute of
1	Science and
	Techonology
	Oriental
Ruggy	
1	Institute of
	Science and
The state of the s	Techonology
	Oriental
	Institute of
Logic	Science and
	Techonology
	Oriental

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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

				,		The state of the s
23.	17Q71A0210	Ratnala Triveni	IV/II	Fuzzy Logic	03/09/2021	Oriental Institute of Science and Techonology
24.	17Q71A0212	Rokkam Sai Kishore	IV/II	Fuzzy Logic	03/09/2021	Oriental Institute of Science and Techonology
25.	17Q71A0214	Vakada Jhansi	IV/II	Fuzzy Logic	03/09/2021	Oriental Institute of Science and Techonology
26.	17Q71A0215	Yaandra Siva	IV/II	Fuzzy Logic	03/09/2021	Oriental Institute of Science and Techonology
27.	18Q75A0203	Balivada Pavankumar	IV/II	Fuzzy Logic	03/09/2021	Oriental Institute of Science and Techonology
28.	18Q75A0204	Baru Manikanta	IV/II	Fuzzy Logic	03/09/2021	Oriental Institute of Science and Techonology
29.	18Q75A0205	Botta Leela Chandini	IV/II	Fuzzy Logic	03/09/2021	Oriental Institute of Science and Techonology
30.	18Q75A0207	Chintakayala Prathyusha	IV/II	Fuzzy Logic	03/09/2021	Oriental Institute of Science and Techonology

HOD-EEE

Head of The Department
Department of Electrical and Electronics Engineering
Avanthi Institute of Engg. & Teach.

Cherurapally (v), Unittivals sa (2))
Bhogapuram (M), Vizianagaram (Dist)-63)164



St. Martin's Engineering College

An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that BAVIRISETTYNEELIMA from Avanthi Institute of

Engineering & Technology has successfully completed on "Artificial Intelligence" on 15 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD

Dr. P. Santosh Kumar Patra Patron & Principal



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that VENKATESH from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

on 15 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that THOTA DINESH from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

on 15 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that VUMMIDIPURNADURGAPRASAD from Avanthi Institute

of Engineering & Technology has successfully completed on "Artificial Intelligence" on 15 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that DILEEP KUMAR from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

on 15 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that LENKA SURESH from Avanthi Institute of Engineering &

Technology has successfully completed on "Artificial Intelligence" on 15 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that PILLA NARENDRA from Avanthi Institute of Engineering & Technology has successfully completed on "Artificial Intelligence" on 15 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that BEVARA CHETANA from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

02 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that HARSHA from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

02 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that VENKATESH from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

02 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that SAI DHANA SREE from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

02 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that SURESH from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

02 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that LAKSHMANNAIDU from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

02 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that SAI PRIYA from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

02 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that NAIDU from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

02 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that SWATHI from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

02 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that CHINNAMMADU from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

02 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that DEVENDRA from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

03 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that TRIVENI from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

03 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that SAI KISHORE from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

03 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that JHANSI from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

03 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that SIVA from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

03 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD















CERTIFICATE OF PARTICIPATION

This is to certify that MANIKANTA from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

03 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that LEELA CHANDINI from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

03 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that KOTIVENKATVINAYAK from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

03 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that NAVEENA from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

03 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that DEEPTHI AKHILA from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

03 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that NAVEEN from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

03 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that BHAVANA from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

03 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD



An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in











CERTIFICATE OF PARTICIPATION

This is to certify that SHYAMKUMAR from Avanthi Institute of Engineering

& Technology has successfully completed on "Artificial Intelligence"

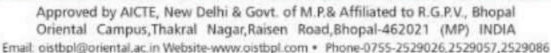
03 - 07 - 2021

Organized by

Department of Electrical and Electronics Engineering St. Martin's Engineering College, Secunderabad, Telangana

Dr. R. Nagaraju Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 2nd and 3rd Dec 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

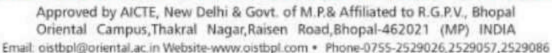
BAVIRISETTYNEELIMA

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 2nd and 3rd Dec 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 2nd and 3rd Dec 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

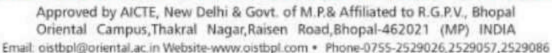
PILLAVENKATESH

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 2nd and 3rd Dec 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 2nd and 3rd Dec 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

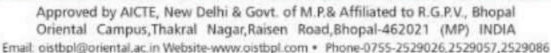
THOTA DINESH

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 2nd and 3rd Dec 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 2nd and 3rd Dec 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

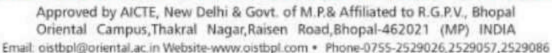
VUMMIDIPURNADURGAPRASAD

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 2nd and 3rd Dec 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 2nd and 3rd Dec 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

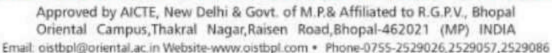
YEDURU DILEEP KUMAR

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 2nd and 3rd Dec 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 2nd and 3rd Dec 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

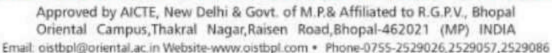
LENKA SURESH

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 2nd and 3rd Dec 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 2nd and 3rd Dec 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

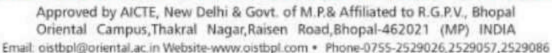
PILLA NARENDRA

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 2nd and 3rd Dec 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 28th and 29th Nov 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

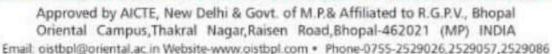
SAI DHANA SREE

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 28th and 29th Nov 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 28th and 29th Nov 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

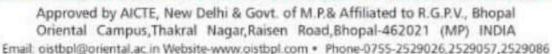
MAHANTHI BHUVANA

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 28th and 29th Nov 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 28th and 29th Nov 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

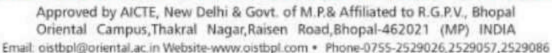
VASANTALA SWATHI

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 28th and 29th Nov 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 28th and 29th Nov 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

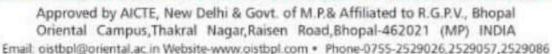
APPIKONDA SRAVANI

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 28th and 29th Nov 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 28th and 29th Nov 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

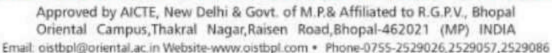
ATTADA SURESH

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 28th and 29th Nov 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 28th and 29th Nov 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

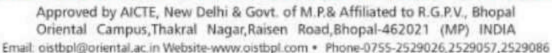
AYALURI MANOGYNA GAYATRI

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 28th and 29th Nov 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 28th and 29th Nov 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

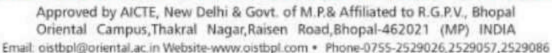
BALI PRUDHVI DEEPIKA

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 28th and 29th Nov 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 28th and 29th Nov 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

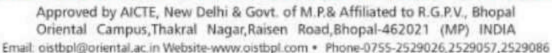
PUTRUPOKALA DHEERAJ

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 28th and 29th Nov 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 28th and 29th Nov 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

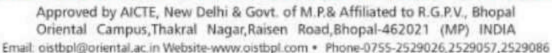
SUTTI BALU

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 28th and 29th Nov 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 28th and 29th Nov 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

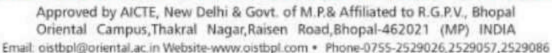
CHALLA DILLESWARA RAO

rom Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 28th and 29th Nov 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 3rd and 4th Sep 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

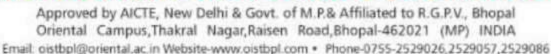
Dukka Janardhan

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 3rd and 4th Sep 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 3rd and 4th Sep 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

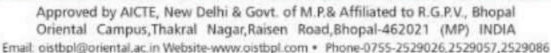
KASARAPU SANDEEP VAMSI

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 3rd and 4th Sep 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 3rd and 4th Sep 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

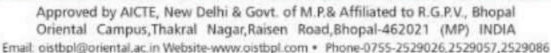
KATHARI NAVEEN KUMAR

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 3rd and 4th Sep 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 3rd and 4th Sep 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

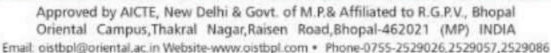
NEKKALA DEVENDRA

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 3rd and 4th Sep 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 3rd and 4th Sep 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

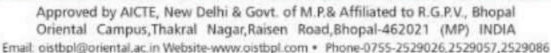
NUNE VENUGOPAL

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 3rd and 4th Sep 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 3rd and 4th Sep 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

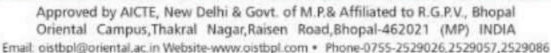
RATNALA TRIVENI

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 3rd and 4th Sep 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 3rd and 4th Sep 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

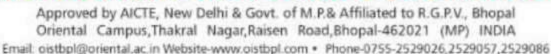
ROKKAM SAI KISHORE

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 3rd and 4th Sep 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 3rd and 4th Sep 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

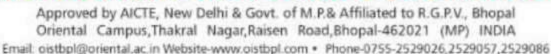
VAKADA JHANSI

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 3rd and 4th Sep 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 3rd and 4th Sep 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

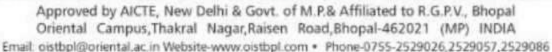
YAANDRA SIVA

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 3rd and 4th Sep 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 3rd and 4th Sep 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

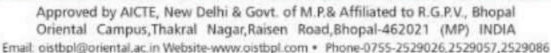
BALIVADA PAVANKUMAR

m Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 3rd and 4th Sep 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 3rd and 4th Sep 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

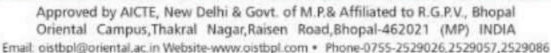
BARU MANIKANTA

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 3rd and 4th Sep 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 3rd and 4th Sep 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

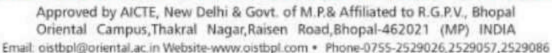
BOTTA LEELA CHANDINI

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 3rd and 4th Sep 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD





Department of Electrical and Electronics Engineering
Organized Two Days Development Program on
"Fuzzy logic" in Electrical and Electronics Engineering
on 3rd and 4th Sep 2021



CERTIFICATE OF PARTICIPATION

This is to certify that

CHINTAKAYALA PRATHYUSHA

Avanthi Institute of Engineering and Technology

has successfully attended a 2 days Development Program on "Fuzzy logic" in Electrical and Electronics Engineering on 3rd and 4th Sep 2021 Department of Electrical and Electronics Engineering Oriental Institute of Science &Technology (OIST), Bhopal.

Dr. R.Naresh Convener & HoD

(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENEGINEERING

ADVANCED LEARNERS INFORMATION

ACADEMIC YEAR: 2020-2021

The Department of Electronics and Communication Engineering encouraging the passed students towards advanced learners and the details given as follows:

S.NO	ROLL NO	STUDENT NAME	YEAR/ SEM	COURSE NAME	DATE	ORGANIZATI ON NAME
Ι.	19Q71A0402	Adadi Soshan Raju	II/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
2.	19Q71A0404	Andhavarapu Mounika	II/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
3.	19Q71A0405	Ankit Kumar Mandal	II/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
4.	19Q71A0410	Bantupalli Jeevitha	II/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
5.	19Q71A0412	Bathina Manasa Yasaswini	II/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
6.	19Q71A0414	Harshitha Boddeda	II/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
7.	19Q71A0418	Chadaram Lalitha	II/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat 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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

8.	19Q71A0423	Chitikela Vasavi Ganga	11/1	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
9.	19Q71A0429	Edubilli Pavan	II/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
10.	19Q71A0438	Jagupilla Rakesh	II/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
11.	18Q71A0401	Bantu Venkatesh	III/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
12.	18Q71A0405	Chinta Jayasree	III/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
13.	18Q71A0406	Chukka Sekhar	III/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
14.	18Q71A0407	Durgasi Pujitha	III/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
15.	18Q71A0408	Erothi Swetha	III/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
16.	18Q71A0409	Eti Navya Sree	III/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
17.	18Q71A0410	Ganta Vadavathi	III/I	Signals and measuremen	12/04/2021	Bharat Institute Of Engineering



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

				ts in communicat ions		And Technology
18.	18Q71A0411	Gembali Sarayu	III/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
19.	18Q71A0414	Gullipalli Jasmine Latha	III/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
20.	18Q71A0415	Ippili Sri Sahithi	Ш/і	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
21.	17Q71A0403	Andra Sri Latha Devi	IV/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
22.	17Q71A0408	Badi Arun Kumar	IV/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
23.	17Q71A0409	Behara Sairam Charan	IV/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
24.	17Q71A0411	Budda Dilleswari	IV/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
25.	17Q71A0413	Dasu Srikanya	IV/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
26.	17Q71A0414	Devadi Yamini	IV/I	Signals and measuremen ts in communicat	12/04/2021	Bharat 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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

				ions		
27.	17Q71A0415	Durgasi Revathi	IV/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
28.	17Q71A0416	Esakoti Priyanka	IV/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
29.	17Q71A0417	Gogada Kumar Swami	IV/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology
30.	17Q71A0419	Gorle Ravindra Kumar	IV/I	Signals and measuremen ts in communicat ions	12/04/2021	Bharat Institute Of Engineering And Technology

HOD-ECE

Head of the Department
Electronics & Communication Engineering
AVANTHI INSTITUTE OF ENGG & TECH
Cherukupally (VIII), Bhogapuram (M)
VIZIANAGARAM (DIST)

(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENEGINEERING ADVANCED LEARNERS INFORMATION

ACADEMIC YEAR: 2020-2021

The Department of Electronics and Communication Engineering encouraging the passed students towards advanced learners and the details given as follows:

s.no	ROLL NO	STUDENT NAME	YEA R/ SEM	COURSE NAME	DATE	ORGANIZAT ION NAME
1.	19Q71A0404	ANDHAVARAPU MOUNIKA	II/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
2.	19Q71A0405	ANKIT KUMAR MANDAL	II/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
3.	19Q71A0424	CHOPPA BHARGAVI	II/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
4.	19Q71A0425	CHUKKA HARISH	II/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
5.	19Q71A0428	DUPPALA GOWTHAMI	II/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
6.	19Q71A0461	MINDI LOKESH	II/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

7.	19Q71A0468	NAKKA.VENKAT ESH	II/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
8.	19Q71A0490	REDDI.PURNIMA	11/11	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
9.	19Q71A04A 7	YELLAPU SUJATHA	II/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
10.	19Q71A04B 0	KOLLI SAI MURALI	II/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
11.	18Q71A0401	BANTU VENKATESH	III/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
12.	18Q71A0405	CHINTA JAYASREE	III/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
13.	18Q71A0406	CHUKKA SEKHAR	III/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
14.	18Q71A0407	DURGASI PUJITHA	III/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
15.	18Q71A0408	EROTHI SWETHA	III/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
16.	18Q71A0409	ETI NAVYA SREE	III/II	Electromagne tic waves and	13/09/2021	Aditya Institute Of





(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

				transmission lines		Technology And Management
17.	18Q71A0410	GANTA VADAVATHI	III/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
18.	18Q71A0411	GEMBALI SARAYU	III/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
19.	18Q71A0414	GULLIPALLI JASMINE LATHA	III/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
20.	18Q71A0415	IPPILI SRI SAHITHI	III/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
21.	17Q71A0403	ANDRA SRI LATHA DEVI	IV/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
22.	17Q71A0405	ANNAMREDDY PAVAN KUMAR	IV/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
23.	17Q71A0408	BADI ARUN KUMAR	IV/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
24.	17Q71A0409	BEHARA SAIRAM CHARAN	IV/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
25.	17Q71A0411	BUDDA DILLESWARI	IV/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And





(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

						Management
26.	17Q71A0412	CHIKKALA BHARATH	IV/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
27.	17Q71A0413	DASU SRIKANYA	IV/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
28.	17Q71A0414	DEVADI YAMINI	IV/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
29.	17Q71A0415	DURGASI REVATHI	IV/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management
30.	17Q71A0416	ESAKOTI PRIYANKA	IV/II	Electromagne tic waves and transmission lines	13/09/2021	Aditya Institute Of Technology And Management

HOD-ECE

Head of the Department
Electronics & Communication Engineering
AVANTHI INSTITUTE OF ENGG. & TECH
Cherukupally (VIII), Bhogapuram (M)
VIZIANAGARAM (DIST)



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/

Certificate of Appreciation

This is to certify that *ADADI SOSHAN RAJU* from Avanthi Institute of Engineering and Technology has successfully completed A National Level Quiz on "Signals and Measurements in Communication" on 12th April 2021, Organized by the Electronics and Communication Engineering. Bharat Institute of Engineering and Technology (BIET) under ACM & CSI Chapters.

Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano.

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/





Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano.

Dr. R. Madana Mohana

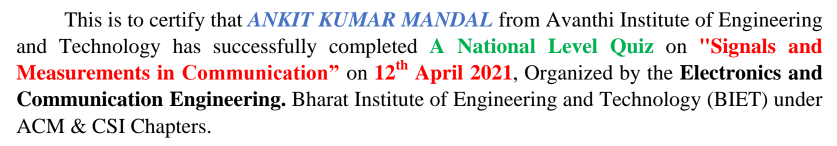


Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/





Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano.

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/





Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madaum Molhamo.

Dr. R. Madana Mohana

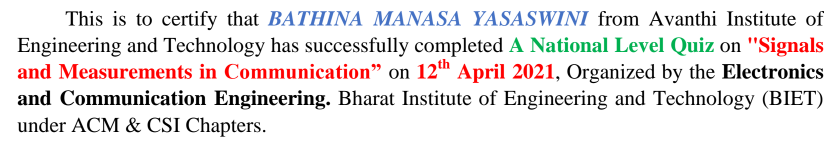


Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/





Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano.

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/





Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano.

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/



This is to certify that *CHADARAM LALITHA* from Avanthi Institute of Engineering and Technology has successfully completed A National Level Quiz on "Signals and Measurements in Communication" on 12th April 2021, Organized by the Electronics and Communication Engineering. Bharat Institute of Engineering and Technology (BIET) under ACM & CSI Chapters.

Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano.

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/



This is to certify that *CHITIKELA VASAVI GANGA* from Avanthi Institute of Engineering and Technology has successfully completed **A National Level Quiz** on "Signals and Measurements in Communication" on 12th April 2021, Organized by the Electronics and Communication Engineering. Bharat Institute of Engineering and Technology (BIET) under ACM & CSI Chapters.

Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano.

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/





Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano.

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/





Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano.

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/



This is to certify that *BANTU VENKATESH* from Avanthi Institute of Engineering and Technology has successfully completed A National Level Quiz on "Signals and Measurements in Communication" on 12th April 2021, Organized by the Electronics and Communication Engineering. Bharat Institute of Engineering and Technology (BIET) under ACM & CSI Chapters.

Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano.

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/



This is to certify that *CHINTA JAYASREE* from Avanthi Institute of Engineering and Technology has successfully completed A National Level Quiz on "Signals and Measurements in Communication" on 12th April 2021, Organized by the Electronics and Communication Engineering. Bharat Institute of Engineering and Technology (BIET) under ACM & CSI Chapters.

Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano.

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/

Certificate of Appreciation

This is to certify that *CHUKKA SEKHAR* from Avanthi Institute of Engineering and Technology has successfully completed A National Level Quiz on "Signals and Measurements in Communication" on 12th April 2021, Organized by the Electronics and Communication Engineering. Bharat Institute of Engineering and Technology (BIET) under ACM & CSI Chapters.

Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/





Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano.

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/

Certificate of Appreciation

This is to certify that *EROTHI SWETHA* from Avanthi Institute of Engineering and Technology has successfully completed A National Level Quiz on "Signals and Measurements in Communication" on 12th April 2021, Organized by the Electronics and Communication Engineering. Bharat Institute of Engineering and Technology (BIET) under ACM & CSI Chapters.

Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano.

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/



This is to certify that *ETI NAVYA SREE* from Avanthi Institute of Engineering and Technology has successfully completed A National Level Quiz on "Signals and Measurements in Communication" on 12th April 2021, Organized by the Electronics and Communication Engineering. Bharat Institute of Engineering and Technology (BIET) under ACM & CSI Chapters.

Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano.

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/



This is to certify that *GANTA VADAVATHI* from Avanthi Institute of Engineering and Technology has successfully completed A National Level Quiz on "Signals and Measurements in Communication" on 12th April 2021, Organized by the Electronics and Communication Engineering. Bharat Institute of Engineering and Technology (BIET) under ACM & CSI Chapters.

Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano.

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/



This is to certify that *GEMBALI SARAYU* from Avanthi Institute of Engineering and Technology has successfully completed A National Level Quiz on "Signals and Measurements in Communication" on 12th April 2021, Organized by the Electronics and Communication Engineering. Bharat Institute of Engineering and Technology (BIET) under ACM & CSI Chapters.

Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano.

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/





Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano.

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/



This is to certify that *IPPILI SRI SAHITHI* from Avanthi Institute of Engineering and Technology has successfully completed A National Level Quiz on "Signals and Measurements in Communication" on 12th April 2021, Organized by the Electronics and Communication Engineering. Bharat Institute of Engineering and Technology (BIET) under ACM & CSI Chapters.

Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano.

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/



This is to certify that *ANDRA SRI LATHA DEVI* from Avanthi Institute of Engineering and Technology has successfully completed A National Level Quiz on "Signals and Measurements in Communication" on 12th April 2021, Organized by the Electronics and Communication Engineering. Bharat Institute of Engineering and Technology (BIET) under ACM & CSI Chapters.

Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/



This is to certify that *BADI ARUN KUMAR* from Avanthi Institute of Engineering and Technology has successfully completed A National Level Quiz on "Signals and Measurements in Communication" on 12th April 2021, Organized by the Electronics and Communication Engineering. Bharat Institute of Engineering and Technology (BIET) under ACM & CSI Chapters.

Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano.

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/





Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano.

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/





Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam M& hano.

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/



This is to certify that *DASU SRIKANYA* from Avanthi Institute of Engineering and Technology has successfully completed A National Level Quiz on "Signals and Measurements in Communication" on 12th April 2021, Organized by the Electronics and Communication Engineering. Bharat Institute of Engineering and Technology (BIET) under ACM & CSI Chapters.

Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano.

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/

Certificate of Appreciation

This is to certify that *DEVADI YAMINI* from Avanthi Institute of Engineering and Technology has successfully completed A National Level Quiz on "Signals and Measurements in Communication" on 12th April 2021, Organized by the Electronics and Communication Engineering. Bharat Institute of Engineering and Technology (BIET) under ACM & CSI Chapters.

Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/





Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/



This is to certify that *ESAKOTI PRIYANKA* from Avanthi Institute of Engineering and Technology has successfully completed A National Level Quiz on "Signals and Measurements in Communication" on 12th April 2021, Organized by the Electronics and Communication Engineering. Bharat Institute of Engineering and Technology (BIET) under ACM & CSI Chapters.

Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/

Certificate of Appreciation

This is to certify that *GOGADA KUMAR SWAMI* from Avanthi Institute of Engineering and Technology has successfully completed A National Level Quiz on "Signals and Measurements in Communication" on 12th April 2021, Organized by the Electronics and Communication Engineering. Bharat Institute of Engineering and Technology (BIET) under ACM & CSI Chapters.

Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano.

Dr. R. Madana Mohana



Institute of Engineering and Technology

NAAC Accredited & NBA Accredited for UG Programmes: CSE, ECE, EEE & ME Approved by AICTE, New Delhi & Affiliated to JNTUH

Website: http://biet.ac.in/





Mr. U. Narasimhulu

Convener

Ms. Y. Sailaja

Academic In-charge

& Madam Mo hano.

Dr. R. Madana Mohana



(An Autonomous Institution)

Accredited by NBA, NAAC A+

K.Kotturu, Tekkali - 532201, Srikakulam Dist., A.P



This is to certify that ANDHAVARAPU MOUNIKA

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September.2021

Sic an

Dr. B.Ramarao
IEEE Student Branch Counsellor

A)



(An Autonomous Institution)

Accredited by NBA, NAAC A+



Certificate of Appreciation

This is to certify that **ANKIT KUMAR MANDAL**

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September.2021

Dr. B.Ramarao

IEEE Student Branch Counsellor

m I



(An Autonomous Institution)

Accredited by NBA, NAAC A+

K.Kotturu, Tekkali - 532201, Srikakulam Dist., A.P

Certificate of Appreciation

This is to certify that CHOPPA BHARGAVI

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

Dr. B.Ramarao

IEEE Student Branch Counsellor

mul



(An Autonomous Institution)

Accredited by NBA, NAAC A+

K.Kotturu, Tekkali - 532201, Srikakulam Dist., A.P



This is to certify that **CHUKKA HARISH**

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September.2021

Brown

Dr. B.Ramarao

IEEE Student Branch Counsellor

m L

Dr.A.S.Srinivasa Rao

Principal, AITAM



(An Autonomous Institution)



K.Kotturu, Tekkali - 532201, Srikakulam Dist., A.P



This is to certify that **DUPPALA GOWTHAMI**

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September.2021

Sc an

Dr. B.Ramarao

IEEE Student Branch Counsellor

m L

Dr.A.S.Srinivasa Rao

Principal, AITAM



(An Autonomous Institution)

Accredited by NBA, NAAC A+



Certificate of Appreciation

This is to certify that **MINDI LOKESH**

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September.2021

Sicao

Dr. B.Ramarao
IEEE Student Branch Counsellor

Dr.A.S.Srinivasa Rao

Principal, AITAM



(An Autonomous Institution)

Accredited by NBA, NAAC A+

K.Kotturu, Tekkali - 532201, Srikakulam Dist., A.P



This is to certify that **NAKKA.VENKATESH**

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September.2021

81 Car

Dr. B.Ramarao
IEEE Student Branch Counsellor

m L



(An Autonomous Institution)

Accredited by NBA, NAAC A+

K.Kotturu, Tekkali - 532201, Srikakulam Dist., A.P



This is to certify that **REDDI.PURNIMA**

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

Dr. B.Ramarao

IEEE Student Branch Counsellor

m L



(An Autonomous Institution)



K.Kotturu, Tekkali - 532201, Srikakulam Dist., A.P

Certificate of Appreciation

This is to certify that YELLAPU SUJATHA

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

Dr. B.Ramarao

IEEE Student Branch Counsellor

m L



(An Autonomous Institution)





Certificate of Appreciation

This is to certify that KOLLI SAI MURALI of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

Dr. B.Ramarao

IEEE Student Branch Counsellor

m L



(An Autonomous Institution)

Accredited by NBA, NAAC A+





This is to certify that **BANTU VENKATESH**

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

Dr. B.Ramarao

IEEE Student Branch Counsellor

m L



(An Autonomous Institution)





Certificate of Appreciation

This is to certify that

CHINTA JAYASREE

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

81 Car

Dr. B.Ramarao

IEEE Student Branch Counsellor

m L

Dr.A.S.Srinivasa Rao

Principal, AITAM



(An Autonomous Institution)

Accredited by NBA, NAAC A+





This is to certify that CHUKKA SEKHAR

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

Dr. B.Ramarao

IEEE Student Branch Counsellor

m I



(An Autonomous Institution)

Accredited by NBA, NAAC A+

K.Kotturu, Tekkali - 532201, Srikakulam Dist., A.P



This is to certify that **DURGASI PUJITHA**

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

Dr. B.Ramarao

IEEE Student Branch Counsellor

m L



(An Autonomous Institution)



K.Kotturu, Tekkali - 532201, Srikakulam Dist., A.P

Certificate of Appreciation

This is to certify that **EROTHI SWETHA**

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

Dr. B.Ramarao

IEEE Student Branch Counsellor

m L



(An Autonomous Institution)

Accredited by NBA, NAAC A+





This is to certify that **ETI NAVYA SREE**

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

Dr. B.Ramarao

IEEE Student Branch Counsellor

m L



(An Autonomous Institution)

Accredited by NBA, NAAC A+

K.Kotturu, Tekkali - 532201, Srikakulam Dist., A.P



This is to certify that **GANTA VADAVATHI**

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

Dr. B.Ramarao

IEEE Student Branch Counsellor

m L



(An Autonomous Institution)

Accredited by NBA, NAAC A+

K.Kotturu, Tekkali - 532201, Srikakulam Dist., A.P



This is to certify that **GEMBALI SARAYU**

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

Dr. B.Ramarao

IEEE Student Branch Counsellor

m I



(An Autonomous Institution)

Accredited by NBA, NAAC A+





This is to certify that

GULLIPALLI JASMINE LATHA

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

Dr. B.Ramarao

IEEE Student Branch Counsellor

m I



(An Autonomous Institution)

Accredited by NBA, NAAC A+

K.Kotturu, Tekkali - 532201, Srikakulam Dist., A.P



This is to certify that IPPILI SRI SAHITHI of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

Dr. B.Ramarao

IEEE Student Branch Counsellor

m I



(An Autonomous Institution)







This is to certify that **ANDRA SRI LATHA DEVI**

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

Dr. B.Ramarao

IEEE Student Branch Counsellor

m L



(An Autonomous Institution)

Accredited by NBA, NAAC A+



Certificate of Appreciation

This is to certify that

ANNAMREDDY PAVAN KUMAR

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

Sc an

Dr. B.Ramarao

IEEE Student Branch Counsellor

m L

Dr.A.S.Srinivasa Rao

Principal, AITAM



(An Autonomous Institution)



K.Kotturu, Tekkali - 532201, Srikakulam Dist., A.P

Certificate of Appreciation

This is to certify that **BADI ARUN KUMAR**

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

81 Car

Dr. B.Ramarao
IEEE Student Branch Counsellor

m T



(An Autonomous Institution)

Accredited by NBA, NAAC A+

K.Kotturu, Tekkali - 532201, Srikakulam Dist., A.P

Certificate of Appreciation

This is to certify that **BEHARA SAIRAM CHARAN**

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

Dr. B.Ramarao

IEEE Student Branch Counsellor

m L



(An Autonomous Institution)

Accredited by NBA, NAAC A+





This is to certify that **BUDDA DILLESWARI**

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

Dr. B.Ramarao

IEEE Student Branch Counsellor

m L



(An Autonomous Institution)

Accredited by NBA, NAAC A+





This is to certify that CHIKKALA BHARATH

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

Dr. B.Ramarao

IEEE Student Branch Counsellor

m I



(An Autonomous Institution)



K.Kotturu, Tekkali - 532201, Srikakulam Dist., A.P

Certificate of Appreciation

This is to certify that **DASU SRIKANYA**

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

Dr. B.Ramarao

IEEE Student Branch Counsellor

m L



(An Autonomous Institution)



K.Kotturu, Tekkali - 532201, Srikakulam Dist., A.P

Certificate of Appreciation

This is to certify that **DEVADI YAMINI**

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

810 an

Dr. B.Ramarao

IEEE Student Branch Counsellor

m I

Dr.A.S.Srinivasa Rao

Principal, AITAM



(An Autonomous Institution)



K.Kotturu, Tekkali - 532201, Srikakulam Dist., A.P

Certificate of Appreciation

This is to certify that **DURGASI REVATHI**

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

Dr. B.Ramarao

IEEE Student Branch Counsellor

m I



(An Autonomous Institution)





Certificate of Appreciation

This is to certify that **ESAKOTI PRIYANKA**

of

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY (AVEV)

has successfully completed the **National Level E-Quiz Contest organized by IEEE AITAM Student's Branch** Electromagnetic Waves & Transmission Lines (EMTL) on 13th September,2021

Dr. B.Ramarao

IEEE Student Branch Counsellor

m L

(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, principal@aietta.ac.in

Department of Computer Science and Engineering

ADVANCED LEARNERS INFORMATION

A.Y:2020-2021

The Department of Computer Science and Engineering encouraging the passed students towards advanced learners and the details given as follows

S.NO	ROLL NO	STUDENT NAME	YEAR/S EM	COURSE NAME	DATE	ORGANIZATION NAME
1.	20Q71A0515	Daketi Rambabu	I/I	Internship	12-04-2021	Pantech E-learning
2.	20Q71A0520	Jami Gowthami	1/1	Internship	12-04-2021	Pantech E-learning
3.	20Q71A0530	Macharla Geetha Sri	I/I	Internship	12-04-2021	Pantech E-learning
4.	20Q71A0535	Mylapalli Appalaraju	1/I	Internship	12-04-2021	Pantech E-learning
5.	19Q71A0501	A.Bhagya Sri	11/1	Internship	12-04-2021	Pantech E-learning
6.	19Q71A0503	Abhishek Daniel Mangalagiri	11/1	Internship	12-04-2021	Pantech E-learning
7.	19Q71A0505	Allam Rohith	11/1	Internship	12-04-2021	Pantech E-learning
8.	19Q71A0506	Allimalli Anitha Jyothi	11/1	Internship	12-04-2021	Pantech E-learning
9.	19Q71A0509	Aripaka Shivamani Kumar	11/]	Internship	12-04-2021	Pantech E-learning
10.	19Q71A0511	Ayyala Sai Jyothirmayi	II/I	Internship	12-04-2021	Pantech E-learning
11.	19Q71A0512	Badana Manohar	II/I	Internship	12-04-2021	Pantech E-learning
12.	19Q71A0514	Badireddi Girija Priya	11/1	Internship	12-04-2021	Pantech E-learning
13.	19Q71A0518	Behara Poojitha	11/1	Internship	12-04-2021	Pantech E-learning
14.	19Q71A 0 520	Bhamidipati Eswara Naga Venkatesh	11/1	Internship	12-04-2021	Pantech E-Icarning
15.	18Q71A0503	Addanki Rishitha	111/1	Webinar	28-04-2021	Kanpur Institute of Technology
16.	18Q71A0505	Anusuri Priyanka	111/1	Webinar	28-04-2021	Kanpur Institute of Technology

Avanthi Institute of Engineering and Technology



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

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

17.	18Q71A0509	Banna Neeraja	111/1	Webinar	28-04-2021	Kanpur Institute of Technology
18.	18Q71A0510	Barri Sowmya	111/1	Webinar	28-04-2021	Kanpur Institute of Technology
19.	18Q71A0511	Behara Sai Govind	111/1	Webinar	28-04-2021	Kanpur Institute of Technology
20.	18Q71A0513	Bonam Navya Sri Lekha	111/1	Webinar	28-04-2021	Kanpur Institute of Technology
21.	18Q71A0516	Dama Lohithya	111/1	Webinar	28-04-2021	Kanpur Institute of Technology
22.	18Q71A0520	Gandi Sai Tarun	111/1	Webinar	28-04-2021	Kanpur Institute of Technology
23.	18Q71A0521	Gangula Ramya	111/1	Webinar	28-04-2021	Kanpur Institute of Technology
24.	18Q71A0522	Gedela Anusha	HI/I	Webinar	28-04-2021	Kanpur Institute of Technology
25.	17Q71A0501	Adapa Roshini	IV/I	Webinar	28-04-2021	Kanpur Institute of Technology
26.	17Q71A0503	Adari Jaya Swaroop Kumar	IV/I	Webinar	28-04-2021	Kanpur Institute of Technology
27.	1 7 Q71A0504	Aggunna Pravalika	IV/I	Webinar	28-04-2021	Kanpur Institute of Technology
28.	17Q71A05 0 5	Allu Prathyusha]V/I	Webinar	28-04-2021	Kanpur Institute of Technology
29.	17Q71A0511	Boddu Priyanka	IV/I	Webinar	28-04-2021	Kanpur Institute of Technology
30.	17Q71A0515	Chaganti Bhuvana Chandra	IV/I	Webinar	28-04-2021	Kanpur Institute of Technology
31.	17Q71A0516	Chalumuri Varalakshmi	IV/I	Webinar	28-04-2021	Kanpur Institute of Technology
32.	17Q71A0519	Chekka Saliyam Raju	IV/I	Webinar	28-04-2021	Kanpur Institute of Technology
33.	17Q71A0520	Chitturi Sai Satya Greeshma Sri	IV/I	Webinar	28-04-2021	Kanpur Institute of Technology
34.	17Q71A0522	Chukkala Vijaya Lakshmi	IV/I	Webinar	28-04-2021	Kanpur Institute of 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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@</u>aietta.ac.in

S.NO	ROLL NO	STUDENT NAME	YEAR/SEM	COURSE NAME	DATE	ORGANIZATION NAME
1.	2 0 Q71A0501	Abdul Shazeeya	I/II	Webinar	28-05- 2021	Vignan Engineering Collage
2.	20Q71A0502	Andripilli Chandra Sekhar	I/II	Webinar	28-05- 2021	Vignan Engineering Collage
3.	20Q71A0509	Boni Bhargavi	I/II	Webinar	28-05- 2021	Vignan Engineering Collage
4.	20Q71A 0 510	Bonu Eswararao	I/II	Webinar	28-05- 2021	Vignan Engineering Collage
5.	20Q71A0511	Borothu Mounika	1/11	Webinar	28-05- 2021	Vignan Engineering Collage
6.	20Q71A0514	Chitturi Neelima Devi	I/II	Webinar	28-05- 2021	Vignan Engineering Collage
7.	20Q71A0515	Daketi Rambabu	1/11	Webinar	28-05- 2021	Vignan Engineering Collage
8.	20Q71A0516	Dasari Madhu	I/II	Webinar	28-05- 2021	Vignan Engineering Collage
9.	20Q71A0517	Dharmavarapu Leela Prasanthi	I/II	Webinar	28-05- 2021	Vignan Engineering Collage
10.	20Q71A0519	Giduthuri Jigisha	I/II	Webinar	28-05- 2021	Vignan Engineering Collage
11.	19Q71A0514	Badireddi Girija Priya	II/II	Internship	28-01- 2021	Pantech E-learning
12.	19Q71A0527	Buyyala Sai Reshmadevi	II/II	Internship	28-01- 2021	Pantech E-learning
13.	19Q71A0528	Cheepurupalli Manikanta	II/II	Internship	28-01- 2021	Pantech E-learning
14.	19Q71A0540	Dadi Niharika	11/11	Internship	28-01 - 2021	Pantech E-learning
15.	19Q71A 05 44	Dasireddi Srikar	11/11	Internship	28-01- 2021	Pantech E-learning





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

NAAC "B++" Accredited Institute

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

16.	19Q71A0547	Dontala Sai Dinesh	II/II	Internship	28-01- 2021	Pantech E-learning
17.	19Q71A0554	Golla Harika	II/II	Internship	28-01- 2021	Pantech E-learning
18.	19Q71A0555	Gorle Haritha	II/II	Internship	28-01- 2021	Pantech E-learning
19.	19Q71A0557	Gurujada Krishnaveni	II/II	Internship	28-01- 2021	Pantech E-learning
20.	19Q71A0562	Indupuri Sandya	II/II	Internship	28-01- 2021	Pantech E-learning
21.	1 8521A0 505	Balireddy Neeraja	III/II	Workshop	26-04- 2021	Skill lync
22.	18521A0527	Vaibhavi Soni	III/II	Workshop	26-04- 2021	Skill lync
23.	18Q71A0503	Addanki Rishitha	III/II	Workshop	26-04- 2021	Skill lync
24.	18Q71A0513	Bonam Navya Sri Lekha	III/II	Workshop	26-04- 2021	Skill lync
25.	18Q71A0516	Dama Lohithya	III/II	Workshop	26-04- 2021	Skill lync
26.	18Q71A0522	Gedela Anusha	III/II	Workshop	26-04- 2021	Skill lync
27.	18Q71A0523	Giridhar Patro	ШЛП	Workshop	26-04- 2021	Skill lync
28.	18Q71A0524	Gonnabhaktula Saranya	III/II	Workshop	26-04- 2021	Skill lync
29.	18Q71A0526	Gorakala Naveen Kumar	III/II	Workshop	26-04- 2021	Skill lync
30.	18Q71A0533	Kalla Suri Babu	111/11	Workshop	26-04- 2021	Skill lync
31.	17Q71A0529	Gangetia Laxman Kumar Dev	IV/II	Workshop	26-04- 2021	Skill lyne
32.	17Q71A0530	Gari Vasu	IV/II	Workshop	26-04- 2021	Skill lync
33.	17Q71A0531	Garikina Venu Madhavi	IV/II	Workshop	26-04- 2021	Skill lyne



(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, Bhogapuram (Mandal), Vizianagaram -531162. www.aietta.ac.in, <u>principal@aietta.ac.in</u>

34.	17Q71A0533	Gunda Saikalyani	IV/II	Workshop	26-04- 2021	Skill lync
35.	17Q71A0541	Komatlapalli Dhan Sangeetha	IV/II	Workshop	26-04- 2021	Skill lync
36.	17Q71A0545	Lenka Chaitanya	IV/II	Workshop	26-04- 2021	Skill lync
37.	17Q71A0547	Majji Kalyan	IV/II	Workshop	26-04- 2021	Skill lync
38.	17Q71A0548	Maradana Anusha	IV/II	Workshop	26-04- 2021	Skill lync
39.	17Q71A0518	Charakam Vikas	IV/II	Workshop	26-04- 2021	Skill lync
40.	17Q71A0519	Chekka Saliyam Raju	IV/II	Workshop	26-04- 2021	Skill lync

HOD-CSE

Head of the Department
Computer Science and Engineerin
ANTHI INSTITUTE OF ENGG & TEC
herukupally (V), Chittivalasa (SAO),
gapuram (M), Vizianagaram(D)-5311







THIS CERTIFICATE IS PROUDLY PRESENTED TO

DAKETI RAMBABU

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to











THIS CERTIFICATE IS PROUDLY PRESENTED TO

JAMI GOWTHAMI

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to











THIS CERTIFICATE IS PROUDLY PRESENTED TO

MACHARLA GEETHA SRI

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to











THIS CERTIFICATE IS PROUDLY PRESENTED TO

MYLAPALLI APPALARAJU

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to









This is to certify that Ar./Ars./Dr. ABDUL SHAZEEYA

of AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Preserving in Blockchain", organized by Department of Information Technology, Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, India on 28-05-2021.

Webinar Coordinator
Dr.K.Sujatha





This is to certify that Ar./Ars./Dr. ANDRIPILLI CHANDRA SEKHAR

at avanthi institute of engineering and technology

Preserving in Blockchain", organized by Department of Information Technology, Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, India on 28-05-2021.

Webinar Coordinator
Dr.K.Sujatha





This is to certify that Ar./Ars./Dr. BONI BHARGAVI

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Preserving in Blockchain", organized by Department of Information Technology, Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, India on 28-05-2021.

Webinar Coordinator
Dr.K.Sujatha





This is to certify that Mr./Mrs./Dr. BONU ESWARARAO

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Preserving in Blockchain", organized by Department of Information Technology, Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, India on 28-05-2021.

Webinar Coordinator Dr.K.Sujatha





This is to certify that Mr./Mrs./Dr. BOROTHU MOUNIKA

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Preserving in Blockchain", organized by Department of Information Technology, Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, India on 28-05-2021.

Webinar Coordinator Dr.K.Sujatha





This is to certify that Mr./Mrs./Dr. CHITTURI NEELIMA DEVI

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Preserving in Blockchain", organized by Department of Information Technology, Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, India on 28-05-2021.

Webinar Coordinator Dr.K.Sujatha





This is to certify that Mr./Mrs./Dr. DAKETI RAMBABU

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

has actively participated in the National Webinar on "Methods and Techniques for Privacy Preserving in Blockchain", organized by Department of Information Technology, Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, India on 28-05-2021.

Webinar Coordinator
Dr.K.Sujatha





This is to certify that Ar./Ars./Dr. DASARI MADHU

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

has actively participated in the National Webinar on "Methods and Techniques for Privacy Preserving in Blockchain", organized by Department of Information Technology, Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, India on 28-05-2021.

Webinar Coordinator
Dr.K.Sujatha





CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Mrs./Dr. DHARMAVARAPU LEELA PRASANTHI

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Preserving in Blockchain", organized by Department of Information Technology, Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, India on 28-05-2021.

Webinar Coordinator Dr.K.Sujatha

Head of the Department Dr.K.V.Krishna Kishore





CERTIFICATE OF PARTICIPATION

This is to certify that Ar./Ars./Dr. GIDUTHURI JIGISHA

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Preserving in Blockchain", organized by Department of Information Technology, Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, India on 28-05-2021.

Webinar Coordinator Dr.K.Sujatha

Head of the Department Dr.K.V.Krishna Kishore







THIS CERTIFICATE IS PROUDLY PRESENTED TO

A.BHAGYA SRI

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to

12th May 2021





DI.P.VENKATESA PERUMAL PROFESSOR - INCHARGE - NITK - STEP







THIS CERTIFICATE IS PROUDLY PRESENTED TO

ABHISHEK DANIEL MANGALAGIRI

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to











THIS CERTIFICATE IS PROUDLY PRESENTED TO

ALLAM ROHITH

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to











THIS CERTIFICATE IS PROUDLY PRESENTED TO

ALLIMALLI ANITHA JYOTHI

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to











THIS CERTIFICATE IS PROUDLY PRESENTED TO

ARIPAKA SHIVAMANI KUMAR

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to

12th May 2021





ON PVENKATESA PERUMAL PROFESSOR - INCHARGE - NITK - STEP







THIS CERTIFICATE IS PROUDLY PRESENTED TO

AYYALA SAI JYOTHIRMAYI

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to











THIS CERTIFICATE IS PROUDLY PRESENTED TO

BADANA MANOHAR

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to

12th May 2021

Ti ## IRINIVASAN N DIRECTOR - PANTECH E LEARNING



DI. PVENKATESA PERUMAL PROFESSOR - INCHARGE - NITK - STEP







THIS CERTIFICATE IS PROUDLY PRESENTED TO

BADIREDDI GIRIJA PRIYA

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to











THIS CERTIFICATE IS PROUDLY PRESENTED TO

BADIREDDI GIRIJA PRIYA

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to

12th May 2021





DI. P. VENKATESA PERUMAL PROFESSOR - INCHARGE - NITK - STEP







THIS CERTIFICATE IS PROUDLY PRESENTED TO

BHAMIDIPATI ESWARA NAGA VENKATESH

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to









OF COMPLETION

This certificate is presented to

BADIREDDI GIRIJA PRIYA

Has successfully Completed the Internship program on

Java Programming and its Applications

conducted by IETE- MUMBAI in Association with Pantech E Learning

28th JAN 2021

to













OF COMPLETION

This certificate is presented to

BUYYALA SAI RESHMADEVI

Has successfully Completed the Internship program on

Java Programming and its Applications

conducted by IETE- MUMBAI in Association with Pantech E Learning

28th JAN 2021

to













OF COMPLETION

This certificate is presented to

CHEEPURUPALLI MANIKANTA

Has successfully Completed the Internship program on

Java Programming and its Applications

conducted by IETE- MUMBAI in Association with Pantech E Learning

28th JAN 2021

to













OF COMPLETION

This certificate is presented to

DADI NIHARIKA

Has successfully Completed the Internship program on

Java Programming and its Applications

conducted by IETE- MUMBAI in Association with Pantech E Learning

28th JAN 2021

to













OF COMPLETION

This certificate is presented to

DASIREDDI SRIKAR

Has successfully Completed the Internship program on

Java Programming and its Applications

conducted by IETE- MUMBAI in Association with Pantech E Learning

28th JAN 2021

to













OF COMPLETION

This certificate is presented to

DONTALA SAI DINESH

Has successfully Completed the Internship program on

Java Programming and its Applications

conducted by IETE- MUMBAI in Association with Pantech E Learning

28th JAN 2021

to













OF COMPLETION

This certificate is presented to

GOLLA HARIKA

Has successfully Completed the Internship program on

Java Programming and its Applications

conducted by IETE- MUMBAI in Association with Pantech E Learning

28th JAN 2021

to













OF COMPLETION

This certificate is presented to

GORLE HARITHA

Has successfully Completed the Internship program on

Java Programming and its Applications

conducted by IETE- MUMBAI in Association with Pantech E Learning

28th JAN 2021

to













OF COMPLETION

This certificate is presented to

GURUJADA KRISHNAVENI

Has successfully Completed the Internship program on

Java Programming and its Applications

conducted by IETE- MUMBAI in Association with Pantech E Learning

28th JAN 2021

to













OF COMPLETION

This certificate is presented to

INDUPURI SANDYA

Has successfully Completed the Internship program on

Java Programming and its Applications

conducted by IETE- MUMBAI in Association with Pantech E Learning

28th JAN 2021

to













Certificate of PARTICIPATION

This is to certify that

ADDANKI RISHITHA

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur)

(Mr. AKhilesh Pandey) HOD CSE





ANUSURI PRIYANKA

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur)

(Mr. AKhilesh Pandey) HOD CSE





Certificate of PARTICIPATION

This is to certify that

BANNA NEERAJA

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE





Certificate of PARTICIPATION

This is to certify that

BARRI SOWMYA

O

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE







DAMA LOHITHYA

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE





Certificate of PARTICIPATION

This is to certify that

BEHARA SAI GOVIND

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur)

(Mr. AKhilesh Pandey) HOD CSE (Dr. Brajesh Varshney)







BONAM NAVYA SRI LEKHA

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur)

(Mr. AKhilesh Pandey) HOD CSE





GANDI SAI TARUN

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE







GANGULA RAMYA

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE







GEDELA ANUSHA

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE

CERTIFICATE OF PARTICIPATION

ADDANKI RISHITHA

for attending the workshop on

Programming in Python

26-04-2021

SURYANARAYANAN P

CERTIFICATE OF PARTICIPATION

BALIREDDY NEERAJA

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P

CERTIFICATE OF PARTICIPATION

BONAM NAVYA SRI LEKHA

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P

CERTIFICATE OF PARTICIPATION

CHARAKAM VIKAS

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P

CERTIFICATE OF PARTICIPATION

CHEKKA SALIYAM RAJU

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P



CERTIFICATE OF PARTICIPATION

DAMA LOHITHYA

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P



CERTIFICATE OF PARTICIPATION

GANGETLA LAXMAN KUMAR DEV

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P



CERTIFICATE OF PARTICIPATION

GARI VASU

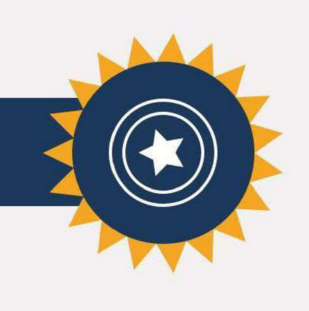
for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P



CERTIFICATE OF PARTICIPATION

GARIKINA VENU MADHAVI

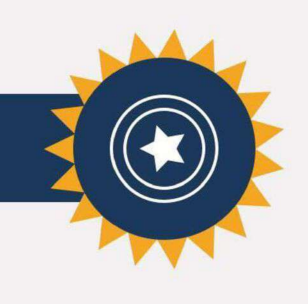
for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P



CERTIFICATE OF PARTICIPATION

GEDELA ANUSHA

for attending the workshop on

Programming in Python

. 26-04-2021

Date:

SURYANARAYANAN P







This is to certify that

ADAPA ROSHINI

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE (Dr. Brajesh Varshney) Director





This is to certify that

ADARI JAYA SWAROOP KUMAR

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE (Dr. Brajesh Varshney)





This is to certify that

AGGUNNA PRAVALIKA

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE (Dr. Brajesh Varshney) Director





This is to certify that

ALLU PRATHYUSHA

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE (Dr. Brajesh Varshney)





This is to certify that

BODDU PRIYANKA

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE (Dr. Brajesh Varshney) Director





This is to certify that

CHAGANTI BHUVANA CHANDRA

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE (Dr. Brajesh Varshney) Director





This is to certify that

CHALUMURI VARALAKSHMI

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE (Dr. Brajesh Varshney)





This is to certify that

CHEKKA SALIYAM RAJU

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE (Dr. Brajesh Varshney)





This is to certify that

CHITTURI SAI SATYA GREESHMA SRI

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator

(Mr. AKhilesh Pandey) HOD CSE (Dr. Brajesh Varshney) Director





This is to certify that

CHUKKALA VIJAYA LAKSHMI

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE (Dr. Brajesh Varshney) Director

CERTIFICATE OF PARTICIPATION

GIRIDHAR PATRO

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P



CERTIFICATE OF PARTICIPATION

GONNABHAKTULA SARANYA

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P



CERTIFICATE OF PARTICIPATION

GORAKALA NAVEEN KUMAR

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P

CERTIFICATE OF PARTICIPATION

GUNDA SAIKALYANI

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P



CERTIFICATE OF PARTICIPATION

KALLA SURI BABU

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P



CERTIFICATE OF PARTICIPATION

KOMATLAPALLI DHAN SANGEETHA

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P



CERTIFICATE OF PARTICIPATION

LENKA CHAITANYA

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P



CERTIFICATE OF PARTICIPATION

MAJJI KALYAN

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P

CERTIFICATE OF PARTICIPATION

MARADANA ANUSHA

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P



CERTIFICATE OF PARTICIPATION

VAIBHAVI SONI

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P







THIS CERTIFICATE IS PROUDLY PRESENTED TO

DAKETI RAMBABU

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to











THIS CERTIFICATE IS PROUDLY PRESENTED TO

JAMI GOWTHAMI

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to











THIS CERTIFICATE IS PROUDLY PRESENTED TO

MACHARLA GEETHA SRI

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to











THIS CERTIFICATE IS PROUDLY PRESENTED TO

MYLAPALLI APPALARAJU

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to









CERTIFICATE OF PARTICIPATION

This is to certify that Ar./Ars./Dr. ABDUL SHAZEEYA

avanthi institute of engineering and technology

Preserving in Blockchain", organized by Department of Information Technology, Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, India on 28-05-2021.

Webinar Coordinator
Dr.K.Sujatha





CERTIFICATE OF PARTICIPATION

This is to certify that Ar./Ars./Dr. ANDRIPILLI CHANDRA SEKHAR

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Preserving in Blockchain", organized by Department of Information Technology, Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, India on 28-05-2021.

Webinar Coordinator
Dr.K.Sujatha





CERTIFICATE OF PARTICIPATION

This is to certify that Ar./Ars./Dr. BONI BHARGAVI

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Preserving in Blockchain", organized by Department of Information Technology, Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, India on 28-05-2021.

Webinar Coordinator
Dr.K.Sujatha





CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Mrs./Dr. BONU ESWARARAO

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Preserving in Blockchain", organized by Department of Information Technology, Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, India on 28-05-2021.

Webinar Coordinator Dr.K.Sujatha





CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Mrs./Dr. BOROTHU MOUNIKA

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Preserving in Blockchain", organized by Department of Information Technology, Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, India on 28-05-2021.

Webinar Coordinator
Dr.K.Sujatha





CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Mrs./Dr. CHITTURI NEELIMA DEVI

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Preserving in Blockchain", organized by Department of Information Technology, Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, India on 28-05-2021.

Webinar Coordinator Dr.K.Sujatha





CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Mrs./Dr. DAKETI RAMBABU

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Preserving in Blockchain", organized by Department of Information Technology, Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, India on 28-05-2021.

Webinar Coordinator Dr.K.Sujatha





CERTIFICATE OF PARTICIPATION

This is to certify that Ar./Ars./Dr. DASARI MADHU

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Preserving in Blockchain", organized by Department of Information Technology, Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, India on 28-05-2021.

Webinar Coordinator
Dr.K.Sujatha





CERTIFICATE OF PARTICIPATION

This is to certify that Ar./Ars./Dr. DHARMAVARAPU LEELA PRASANTH

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Preserving in Blockchain", organized by Department of Information Technology, Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, India on 28-05-2021.

Webinar Coordinator Dr.K.Sujatha





CERTIFICATE OF PARTICIPATION

This is to certify that Ar./Ars./Dr. GIDUTHURI JIGISHA

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Preserving in Blockchain", organized by Department of Information Technology, Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, India on 28-05-2021.

Webinar Coordinator Dr.K.Sujatha







THIS CERTIFICATE IS PROUDLY PRESENTED TO

A.BHAGYA SRI

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to











THIS CERTIFICATE IS PROUDLY PRESENTED TO

ABHISHEK DANIEL MANGALAGIRI

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to











THIS CERTIFICATE IS PROUDLY PRESENTED TO

ALLAM ROHITH

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to











THIS CERTIFICATE IS PROUDLY PRESENTED TO

ALLIMALLI ANITHA JYOTHI

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to











THIS CERTIFICATE IS PROUDLY PRESENTED TO

ARIPAKA SHIVAMANI KUMAR

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to

12th May 2021





DI.P.VENKATESA PERUMAL PROFESSOR - INCHARGE - NITK - STEP







THIS CERTIFICATE IS PROUDLY PRESENTED TO

AYYALA SAI JYOTHIRMAYI

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to











THIS CERTIFICATE IS PROUDLY PRESENTED TO

BADANA MANOHAR

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to

12th May 2021





DI. P.VENKATESA PERUMAL PROFESSOR - INCHARGE - NITK - STEP







THIS CERTIFICATE IS PROUDLY PRESENTED TO

BADIREDDI GIRIJA PRIYA

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to

12th May 2021





DI.P.VENKATESA PERUMAL PROFESSOR - INCHARGE - NITK - STEP







THIS CERTIFICATE IS PROUDLY PRESENTED TO

BADIREDDI GIRIJA PRIYA

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to











THIS CERTIFICATE IS PROUDLY PRESENTED TO

BHAMIDIPATI ESWARA NAGA VENKATESH

Has Participated in Workshop on

Python Programming and its Applications

Organized by NITK -STEP, National Institute of Technology Karnataka and IEEE student branch

in Association with Pantech E Learning

12th April 2021

to

12th May 2021





D+.P.VENKATESA PERUMAL PROFESSOR - INCHARGE - NITK - STEP





OF COMPLETION

This certificate is presented to

BADIREDDI GIRIJA PRIYA

Has successfully Completed the Internship program on

Java Programming and its Applications

conducted by IETE- MUMBAI in Association with Pantech E Learning

28th JAN 2021

to













OF COMPLETION

This certificate is presented to

BUYYALA SAI RESHMADEVI

Has successfully Completed the Internship program on

Java Programming and its Applications

conducted by IETE- MUMBAI in Association with Pantech E Learning

28th JAN 2021

to













OF COMPLETION

This certificate is presented to

CHEEPURUPALLI MANIKANTA

Has successfully Completed the Internship program on

Java Programming and its Applications

conducted by IETE- MUMBAI in Association with Pantech E Learning

28th JAN 2021

to













OF COMPLETION

This certificate is presented to

DADI NIHARIKA

Has successfully Completed the Internship program on

Java Programming and its Applications

conducted by IETE- MUMBAI in Association with Pantech E Learning

28th JAN 2021

to













OF COMPLETION

This certificate is presented to

DASIREDDI SRIKAR

Has successfully Completed the Internship program on

Java Programming and its Applications

conducted by IETE- MUMBAI in Association with Pantech E Learning

28th JAN 2021

to













OF COMPLETION

This certificate is presented to

DONTALA SAI DINESH

Has successfully Completed the Internship program on

Java Programming and its Applications

conducted by IETE- MUMBAI in Association with Pantech E Learning

28th JAN 2021

to













OF COMPLETION

This certificate is presented to

GOLLA HARIKA

Has successfully Completed the Internship program on

Java Programming and its Applications

conducted by IETE- MUMBAI in Association with Pantech E Learning

28th JAN 2021

to













OF COMPLETION

This certificate is presented to

GORLE HARITHA

Has successfully Completed the Internship program on

Java Programming and its Applications

conducted by IETE- MUMBAI in Association with Pantech E Learning

28th JAN 2021

to













OF COMPLETION

This certificate is presented to

GURUJADA KRISHNAVENI

Has successfully Completed the Internship program on

Java Programming and its Applications

conducted by IETE- MUMBAI in Association with Pantech E Learning

28th JAN 2021

to













OF COMPLETION

This certificate is presented to

INDUPURI SANDYA

Has successfully Completed the Internship program on

Java Programming and its Applications

conducted by IETE- MUMBAI in Association with Pantech E Learning

28th JAN 2021

to

















This is to certify that

ADDANKI RISHITHA

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

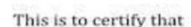
Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator

(Mr. AKhilesh Pandey) HOD CSE







ANUSURI PRIYANKA

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE





This is to certify that

BANNA NEERAJA

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development " organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE





This is to certify that

BARRI SOWMYA

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development " organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE





This is to certify that

DAMA LOHITHYA

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE







This is to certify that

BEHARA SAI GOVIND

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE







This is to certify that

BONAM NAVYA SRI LEKHA

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE





This is to certify that

GANDI SAI TARUN

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development " organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE





This is to certify that

GANGULA RAMYA

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE





This is to certify that

GEDELA ANUSHA

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE

SKILL LYNC

CERTIFICATE OF PARTICIPATION

ADDANKI RISHITHA

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P

Program Director



SKILL LYNC

CERTIFICATE OF PARTICIPATION

BALIREDDY NEERAJA

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P

Program Director



CERTIFICATE OF PARTICIPATION

BONAM NAVYA SRI LEKHA



for attending the workshop on

Programming in Python

26-04-2021

SURYANARAYANAN P

Date:

CERTIFICATE OF PARTICIPATION

CHARAKAM VIKAS

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P



CERTIFICATE OF PARTICIPATION

CHEKKA SALIYAM RAJU

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P



CERTIFICATE OF PARTICIPATION

DAMA LOHITHYA

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P



CERTIFICATE OF PARTICIPATION

GANGETLA LAXMAN KUMAR DEV

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P



CERTIFICATE OF PARTICIPATION

GARI VASU

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P



CERTIFICATE OF PARTICIPATION

GARIKINA VENU MADHAVI

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P



CERTIFICATE OF PARTICIPATION

GEDELA ANUSHA

for attending the workshop on

Programming in Python

. 26-04-2021

SURYANARAYANAN P

Date: Program Director







ADAPA ROSHINI

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development " organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE





ADARI JAYA SWAROOP KUMAR

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE





AGGUNNA PRAVALIKA

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE





Certificate of PARTICIPATION

This is to certify that

ALLU PRATHYUSHA

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE





BODDU PRIYANKA

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE





Certificate of PARTICIPATION

This is to certify that

CHAGANTI BHUVANA CHANDRA

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development " organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE







CHALUMURI VARALAKSHMI

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE







CHEKKA SALIYAM RAJU

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development" organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE





CHITTURI SAI SATYA GREESHMA SRI

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development " organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE







CHUKKALA VIJAYA LAKSHMI

of

Avanthi Institute of Engineering And Technology

has actively participated in an Live Webinar on "Overview Of Agile Approach For Software

Development " organised by department of Computer Science and Engineering, Kanpur

Institute of Technology, Kanpur, on 28th April 2021 through online pedagogy.

(Mr. Ashutosh Gaur) Co-Ordinator (Mr. AKhilesh Pandey) HOD CSE

CERTIFICATE OF PARTICIPATION

GIRIDHAR PATRO

for attending the workshop on

Programming in Python

26-04-2021

SURYANARAYANAN P

Date:



CERTIFICATE OF PARTICIPATION

GONNABHAKTULA SARANYA



for attending the workshop on

Programming in Python

26-04-2021

SURYANARAYANAN P

Date:

CERTIFICATE OF PARTICIPATION

GORAKALA NAVEEN KUMAR



for attending the workshop on

Programming in Python

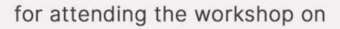
26-04-2021

SURYANARAYANAN P

Date:

CERTIFICATE OF PARTICIPATION

GUNDA SAIKALYANI



Programming in Python

26-04-2021

SURYANARAYANAN P

Date:



CERTIFICATE OF PARTICIPATION

KALLA SURI BABU

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P



CERTIFICATE OF PARTICIPATION

KOMATLAPALLI DHAN SANGEETHA

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P

CERTIFICATE OF PARTICIPATION

LENKA CHAITANYA

for attending the workshop on

Programming in Python

26-04-2021

SURYANARAYANAN P

Date:



CERTIFICATE OF PARTICIPATION

MAJJI KALYAN

for attending the workshop on

Programming in Python

26-04-2021

SURYANARAYANAN P

Date:



CERTIFICATE OF PARTICIPATION

MARADANA ANUSHA

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P



CERTIFICATE OF PARTICIPATION

VAIBHAVI SONI

for attending the workshop on

Programming in Python

26-04-2021

Date:

SURYANARAYANAN P

