INSTITUTE OF ENGINEERING & TECHNOLOGY

AISHE ID:C-18113

NAAC SSR

CYCLE II



7: INSTITUTIONAL VALUES AND BEST PRACTICES

7.2 Best Practices

7.2.1 Best Practices
Successfully Implemented by
the Institution

7.2.1 Documents Related to the Evidence of Success for Two Best Practices



Approved by AICTE, New Delhi, Government of AP & Affiliated to JNTUK, Kakinada, Accredited by NAAC and An ISO 9001:2015 Certified Institution

Bhoopalapatnam, Rajamahendravaram, E.G.Dist, AP-533103

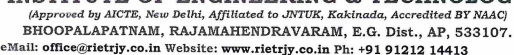








INSTITUTE OF ENGINEERING & TECHNOLOGY





BEST PRACTICE I

Title of the Practice: CRT (Campus recruitment training programme)

Objectives of the Practice:

This program targets students to set them up for positions, zeroing in on guaranteeing students are prepared to finish the enrollment cycle

- > To convince the understudies to have a sound specialized information nearby of study
 - > To improve the programming abilities of students.
 - > To prepare the students in time-bound replying of fitness tests
 - > To assist students with succeeding in language and relational abilities
 - > To set up the students for various degrees of choice interaction like gathering

conversations and coordinated interviews

- > To assist with supporting the students certainty level through delicate abilities trianing
- > To teach the significance of projecting a shrewd appearance
- > To prepare the students to the corporate level
- > To guarantee that all qualified students are utilized toward the last year's end of study

The Context

The demand for professionals with a high employability index is growing at an ever-increasing rate in the industry. This aims to prepare students for successful placement by improving their employability skills and encouraging self-awareness.

The Practice

The following practices are carried out under CRT

- Aptitude Test Preparations & Cracking
- CV Making
- Communication & Interpersonal Skills
- · Problem Solving Skills
- · Presentation Skills



INSTITUTE OF ENGINEERING & TECHNOLOGY

Y ()

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107. eMail: office@rietrjy.co.in Website: www.rietrjy.co.in Ph: +91 91212 14413

- Tips how to excel in GD are shared.
- · Personal Interview

Evidence of Success

The practice has resulted in increasing the placements, helped the students to get placements even after they got passed out. The preparations helped them to prepare well for competitive examinations. The levels of self-assurance and body language have both significantly improved.

Academic Year	2018-19	2019-20	2020-21	2021-22	2022-23
No of students selected	189	162	188	136	232



Campus placement drive by Netenrich Technologies Pvt. Ltd



INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC)
BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.
eMail: office@rietrjy.co.in Website: www.rietrjy.co.in Ph: +91 91212 14413





Shortlisted students with management ,principal and HCL HR team-2023

Resources Required

Modern Server expected to store and keep up with the information.

Arrangement expected in every division for entering information after the classwork.

Problems Encountered

The biggest challenge faced by the students is how to strike a balance between fulfilling the academic requirements and upgrading the abilities. Ideally CRT course has to be of about 60 hours duration but due to other academic constraints, this course is restricted to 30-35 lectures.

BEST PRACTICE II

Title of the Practice: Acharya Deva- Mentoring system

Objectives of the practice

- > To counsel academically weak students and to play an important role in motivating students to participate in extra and co-curricular activities.
- > To monitor the regularity and disciple of the students.



INSTITUTE OF ENGINEERING & TECHNOLOGY



(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107. eMail: office@rietrjy.co.in Website: www.rietrjy.co.in Ph: +91 91212 14413

- > To help the students understand the challenges and opportunities present in the college and develop a smooth transition to campus life.
- > To provide Personal Support and Well-being for the students

The Context

Mentoring system contribute significantly to the overall success, satisfaction, and preparedness of students as they embark on their engineering careers. It fosters a supportive learning environment and helps bridge the gap between academic knowledge and real-world application



The Practice

The mentor is tasked with carrying out the following functions; however, they are empowered to go above and beyond to enhance the well-being and development of the students.

- The mentor convenes with the group of students on a weekly basis.
- Consistently observe, advise, lead, and inspire students in all academic affairs.
- Provide guidance to students on selecting electives, projects, summer training, etc.
- Reach out to parents/guardians when necessary, such as in cases of academic irregularities, negative behavioral changes, interpersonal relations issues, or detrimental activities. Advise students in their career development/professional guidance.





INSTITUTE OF ENGINEERING & TECHNOLOGY



(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107. eMail: office@rietrjy.co.in Website: www.rietrjy.co.in Ph: +91 91212 14413

Maintain a brief but clear record of all discussions with students.

LEVEL 1: Tuning in - when students start to communicate what they are realizing and what they believe that should do with their life, they become more certain and responsible to those thoughts.

LEVEL 2: Seeking clarification on some pressing issues - The disposition of requesting more data through addressing offers the students a chance to grow and foster their thoughts (for example "What do you mean by that?"; " Educate me seriously regarding this.")

LEVEL 3: Offering Input - Giving students a productive criticism on their thoughts, empowering them by looking according to an alternate perspective assistance to reinforce their thoughts.

LEVEL 4: On-going Help - Taking interest and presenting on-going support to the thoughts will assist with ensuring the singular makes a move as per the thoughts.

EVIDENCE OF SUCCESS:

Students expressed that coordinated showing set them up learning quiet and aided them to grasp the subject in a superior manner. Also, the system assisted them with laying out relationship among the subjects they had gone through.

Problems Encountered and Resources Required:

There were beginning issues in making coordinating educating process. One test was recognizing staff similarity. One more serious issue spun around making a framework for dividing progressed showing abilities between other workforce in the office. There were too occurrences where divisions dealt with issues planning classes in the room where method of instructing upholds. Assets expected for showing like showing helps, programming devices, sound, video frameworks are integrated.

PRINCIPAL
PRINCIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107. E.G. Dist.



INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited by NAAC)
BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.
eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413

List of Certificates/ Add on programs

Academic Year- 2022-23

S.No	Name of the Program	Duration of Course	No. of Participants
1.	A Two-Week Certificate Program on "Internet Of Things"	18-07-2022 to 30-07-2022	52
2.	A Two-Week Certificate Program on "AngularJS"	16-08-2022 to 30-08-2022	76
3.	A Two-Week Certificate Program on "Digital Signal Processing"	01-09-2022 to 14-09-2022	23
4.	A Two-Week Certificate Program on "Recent Trends in Cloud Computing and Virtualization"	12-12-2022 to 24-12-2022	70
5.	A Two-Week Add-on Program on "Weilding Technology"	12-12-2022 to 24-12-2022	20
6.	A Two-Week Certificate Program on "Python Programming"	25-01-2023 to 04-02-2023	16
7.	A Two-Week Certificate Program on "AWS Fast Track Program"	13-02-2023 to 28-02-2023	74
8.	A Two-Week Certificate Program on "Wireless Networks"	27-02-2023 to 15-03-2023	25

IOAC

RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
RAMMAHENDRAVARAM-533 107. E.G.Dist.

PRINCIPAL
PRINCIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107. E.G.Disc

INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



Date:11-07-2022

CIRCULAR

It is here by informed to all IInd B.Tech I-Sem ECE A&B students that our college conducting A Two-Week Certificate Program on "Internet of Things (IOT)" on 18th July 2022 to 30th July 2022. All the students give their names to coordinator listed below on or before 15th July 2022. Hence all the students here by informed to attend the classes without fail.

Venue: Seminar Hall, RIET.

Coordinator: Mr N. Chandrasekhar, Assistant Professor, Dept. of ECE, RIET.

Principal

Copy to: Secretary

Copy to :All HODs for circulation to Staff

Copy to: Admin. Office

(Dr M. Murali Krishna) PRINCIPAL AMAHENI INSTITUTE OF ENGINEERING TECHN BHOOPALAPATNAN RAJAMAHENDRAVARAM-533 1.

BRANCH	CSE	Mech.	ECE	EEE	S&H
B.Tech.1stYear	YL				Depuis
B.Tech.2nd Year	Cool Mis	M	GW-		
B.Tech.3rdYear	34	Ne	9	3	
B.Tech.4thYear	Peur y	P.M.	Nach		
ALLHOD'S			andly of	P. Jone	D'ADMINO
IQAC	ACCOUNTS	PLACEMENT CELL	TRANSPORTDEPT.	LIBRARY	EXAM SECTION
do		pr	analy	A	Y
	B.Tech.1stYear B.Tech.2nd Year B.Tech.3rdYear B.Tech.4thYear ALLHOD'S	B.Tech.1stYear B.Tech.2nd Year B.Tech.3rdYear B.Tech.4thYear ALLHOD'S	B.Tech.1stYear B.Tech.2nd Year B.Tech.3rdYear B.Tech.4thYear ALLHOD'S IQAC ACCOUNTS PLACEMENT	B.Tech.1stYear B.Tech.2nd Year B.Tech.3rdYear B.Tech.4thYear ALLHOD'S IQAC ACCOUNTS PLACEMENT TRANSPORTDEPT.	B.Tech.1stYear B.Tech.2nd Year B.Tech.3rdYear B.Tech.4thYear ALLHOD'S IQAC ACCOUNTS PLACEMENT TRANSPORTDEPT. LIBRARY

Organizing Committee

Chief Patron

Shri. A.V.V. Satyanarayana

Chairman, Swarnandhra Educational Society

Patrons

Shri. K. Venkatesh

Vice-chairman, Swarnandhra Educational Society

Sri. G. Sai Radha Krishna

Secretory & Correspondent, Swarnandhra Educational Society

Co-Patrons

Sri. T.V.L. Narasimha Rao

Vice-Chairman, Swarnandhra Educational Society

Sri. R.R.S.S. Srinivas

Treasurer, Swarnandhra Educational Society

Chairperson

Dr. M. Murali Krishna

Principal, RIET

Convener

Mr. B. Sudhir

Head of the Department,

Department of Electronics and Communication

Engineering

Email id: bsudhir539@gmail.com

Co-ordinator

Mr. N. Chandra Sekhar

Assistant Professor,

Department of Electronics and Communication

Engineering

Mobile No: +91 9100729149

Email id: narachandrasekhar84@gmail.com

A Two-Week Certificate Program on

"Internet of Things"

REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 4. Phone Number:
- 5. Email ID:
- 6. Address for Communication:
- 7. Signature of Participant:
- 8. Signature of class teacher:
- 9. Remarks (if any):

PRINCIPAL

RAJAMAHENDRI

INSTITUTE OF ENGINEERING TECHNOLOGY

BHOOPALAPATNAM.

RAJAMAHENDRAVARAM-533 107. E.G.Dist.

Date:

Station:





A Two-Week Certificate Program on

"Internet of Things"

Schedule:

18/07/2022 to 30/07/2022

Venue: Seminar Hall



Organized
by
Department of
Electronics and Communication
Engineering

RAJAMAHENDRI

INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi Affiliated by JNTUK and Accredited by NAAC Bhoopalapatnam, RAJAMAHENDRAVARAM, AP, 533107.

About the Institute

Rajamahendri Institute of Engineering and Technology popularly known as "RIET" was established in the year 2008 in Rajahmundry by "The Swarnandhra Educational Society" pioneered by Technocrats, Academicians and Philanthropists with a concrete plan to offer excellence in technical education and to meet the present as well as the changing needs of the corporate sector. The college is located in a peaceful and lush green environment away from the din and bustle of the crowded city life which is free from pollution and congenial to attain technical knowledge.

The college is affiliated to JNTUK Kakinada and approved by AICTE, New Delhi, Accredited by NAAC and Govt. of Andhra Pradesh. The college was started in the year 2008 with an intake of 240 students in 4 branches of B.Tech., with 60 students each in EEE, ECE, CSE and Mechanical Engineering branch was started with an intake of 60 in the year 2011. CSE (AI&ML), CSE (DATA SCIENCE) branches were started with an intake of 60 students each in the year 2022. RIET has completed 14 years of successful functioning in the areas of Teaching, Learning, Evaluation, Research, Career planning, Training and Placement and is now in its twelfth year of its existence. The college is making rapid strides in the field of technical education and has emerged as a reputed institution in the JNTUK, Kakinada, Andhra Pradesh region. The institution always tries to look ahead in pursuit of excellence. All the management members of the college believe in

adapting to the changes in advanced technologies. They continuously develop the infrastructural and instructional facilities of the institution for better performance in Engineering & Technology programmes.



About the Department

The Department of Electronics and Communication Engineering, Rajamahendri Institute of Engineering and Technology was established in the year 2008. The department of ECE has been known for its exceptionally strong Under-Graduate training programmes. Ranked among the prominent in East Godavari, the department has always been on a progressive path, thanks to the experienced and dedicated faculty members who have a strong commitment towards providing quality engineering education.

About the Program







- Introduce some background and related technologies of IOT and discuss the concepts and objectives of IOT.
- Present the challenges and key scientific problems involved in IOT development.

Topics to be Covered

- Introduction to IOT
- IOT and M2M
- Introduction to Python
- IOT Physical Devices and End Points
- IOT Physical Server and Cloud Offering
- Web Server for IOT

Outcome of the event

- Improve Efficiency. Data is key to successfully improving productivity and operational efficiency with IOT solutions.
- Gain Competitive Edge
- Expand Your IOT View.

Resource Person

Mr. B. Sudhir

Assistant Professor,

Department of Electronics and Communication

Engineering

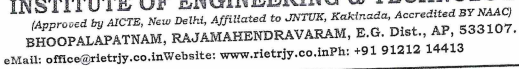
Mobile No: +91 9505486426

Email id: bsudhir539@gmail.com





INSTITUTE OF ENGINEERING & TECHNOLOGY





Date:15-07-2022

PROGRAM SCHEDULE

Program Schedule for A Two-Week Certificate Program on "Internet of Things (IOT)".

Duration	Program
Day1:18-07-2022	
09:30AM-12:50PM	> Introduction to IoT
01:30PM-03:50PM	
Day2: 19-07-2022	11/4 / 10/4
9:30AM-12:50PM	> Architectural Overview
01:30PM-03:50PM	
Day3: 20-07-2022	D ' '-'-11 manded comphilition
09:30AM-12:50PM	 Design principles and needed capabilities
01:30PM-03:50PM	
Day4: 21-07-2022	×i ×i
09:30AM-12:50PM	> Basics of Networking
01:30PM-03:50PM	
Day5:22-07-2022	
09:30AM-12:50PM	M2M and IoT Technology Fundamentals
01:30PM-03:50PM	
Day6: 23-07-2022	Data Managament
09:30AM-12:50PM	> Data Management
01:30PM-03:50PM	
Day7: 25-07-2022	
09:30AM-12:50PM	➢ Business processes in IoT
01:30PM-03:50PM	
Day8: 26-07-2022	To this are Coming (Voc)
09:30AM-12:50PM	> Everything as a Service (XaaS)
01:30PM-03:50PM	
Day9: 27-07-2022	> Role of Cloud in IoT
09:30AM-12:50PM	Role of Cloud in IoT
01:30PM-03:50PM	



INSTITUTE OF ENGINEERING & TECHNOLOGY



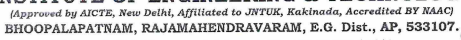
(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC)
BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.
eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413

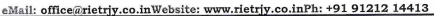
Security concets in IoT
➤ Security aspects in IoT
 IoT Applications Sensing
 Communication Protocols





INSTITUTE OF ENGINEERING & TECHNOLOG









NAME OF THE PROGRAM : A Two Week Add on Program on Internet of things <u>STUDENTS LIST</u>

S.NO	REDG. NO.	NAME OF THE STUDENT	YEAR/ BRANCH	SIGNATURE
1.	21MD1A0401	ADAPA VEERABABU	I-I	A Veeroi Babu
2.	21MD1A0402	AKULA VENKATA SATYA MANIKANTA SURYAM	TO-P	A.V. S. Mar Kark
3	21MD1A0403	ANUMALA DEVI PRIYA	II-I	A.D. Priya
.4.	21MD1A0404	ARJA JASWANTH	II-I	Ajasanth
5.	21MD1A0405	BALAM BINDU MADHAVI NAGA LATHA	I-I	B. H. Kunn
6.	21MD1A0406	BALLA HEMANTH KUMAR	1-1	B. Hemanth
7.	21MD1A0407	BARLA VENKATA SAI VAIBHAVI	I-1I	B-V-S. Vaidlavi
8	21MD1A0408	BATHINA GOWTHAM VENKAT	<u>1-1</u>	B.G. Venkat.
9	21MD1A0410	BODAPATI TEJASWI	I-1	5. Tgasus
10	21MD1A0411	BODDETI LATHA SREE	1-11	Blana sree
11	21MD1A0412	BODDU PAVAN KUMAR	TI-I	B P. Kung
12	21MD1A0413	BONI SURENDRA NAIDU	1-12	B.S.NAIDU
13	21MD1A0414	BONU VINOD KUMAR	I-4	B-unod tumo
14	21MD1A0415	CH.SAI GOWTHAM	TI-I	Phis Couthon.
15	21MD1A0416	DANGETI TULASI LAKSHMI KANTH	TI-I	D. T. L Kanth
16	21MD1A0417	DHANUVUREDDI SHABA RANI	T-I	D.S. Pany.
17	21MD1A0418	DODDA LOVARAJU	IV-I	D. Lovasaso
18	21MD1A0419	DULAM UMESH CHANDRA	I-I	D. V Chembro
19	21MD1A0420	DUNABOYINA PRASANNA HYMA	1 -1	D.P. Henra
20	21MD1A0421	GADADASU MALLIKHARJUN	立立	Br. Halli khagjun
21	21MD1A0422	GANGA BHARATH CHANDU	11-2	Gi.B. Chardy.
22	21MD1A0423	GONABOIYENA GANESH	团-工	Gr. Ganesh
23	21MD1A0425	INDUKURI PAVANI	<u>II</u> -I	I. Pavani
24	21MD1A0426	JAYANTHI RAJESWARI SRAVYA	D -I	J.R. Snarya
25	21MD1A0427	JOGI UMA NAGA SANKAR	1里-工	J.U.N. Shortes





eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413

_					
	26	21MD1A0428	JONNAPALLI SAIKRISHNA	I-I	J. Ei, Krishna
	27	21MD1A0429	JUPUDI DHEERAJ	IJ-I	J. Dheerag
	28	21MD1A0430	KADALI JAGADISH	1 -1	K. Todadel
	29	21MD1A0432	KURUMALLA RAJESH CHANDRA	17-1	1<0R · Chandra
	30	21MD1A0433	KARUMURI SHYAM	(F-I	K. Shyam.
	31	21MD1A0434	KATURI NANDINI	TI-I	K. Nanden
	32	21MD1A0435	KOPARTHI TEJASWI	中工	K Tefalwi
	33	21MD1A0436	KORADA PAVANI	T,-I	C. Davani
	34	21MD1A0437	KOTA GANGADHAR	五工	1. Gagadlas
	35	21MD1A0438	KURUPUDI MADHU SATHISH	II-I	1com-sathy
	36	21MD1A0439	LACHIREDDY SRI SHANMUKH	11-1	L. Soi a hommuch
	37	21MD1A0440	MOTIPALLI KUMAR JAGADHISWAR	10-2	M.K. Jagadstvar.
	38	22MD5A0401	BALLA NAGA SAI	M-I	Brog sai
	39	22MD5A0402	BANTU SUBRAHMANYAM	II -I	B. Subsahmonyam
	40	22MD5A0403	JAKKULA VINAY KUMAR	12-7	I Vinay kumar
	41	22MD5A0405	NAGIREDDY VEERA SAI DEVI KUMARI	N-I	No Vos. D. Kelmarí
	42	22MD5A0407	MUNI SATISH CHANDRA	N-1	M. Salash
	43	21MD1A0441	MADAPATI PAVANI	12-2	M. Pavani
	44	21MD1A0442	MADDALA SHANMUKH ANUROOP TATAJI	四一卫	M.S.A.Tatoji
	45	21MD1A0448	MEESALA SIVASRUJAN	Q_I	M. Sivosujon
	46	21MD1A0449	MUNAGALA LIKITH	10-2	M. Liketha

Rajamahendri Institute of Engineering & Technology Bhoopalapatnam, Rajahmundry-533 107 E.G.Dist., (A.P)



INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



DAY WISE ATTENDANCE SHEET

NAME OF THE PROGRAM: A TWO WEEK ADD ON PROGRAM ON INTERNET OF THINGS

S.NO.	Regd.No.	Name of the student	18/7	19/7	20/7	21/7	22/7	23/7	25/7	26/7	27/7	28/7	29/7	30/7
1	21MD1A0401	ADAPA VEERABABU	P	P	P	P	P	P	P	P	P	P	P	P
2	21MD1A0402	AKULA V S MANIKANTA SURYAM	P	P	P	P .	P	P	P	P	P	P .	P	P
3	21MD1A0403	ANUMALA DEVI PRIYA	P	P	P	P	P	P	p	P	P	P	P	P
4	21MD1A0404	ARJA JASWANTH	P	P	P	P	P	P	P	P	P	P	P	P
5	21MD1A0405	BALAM BINDU M NAGA LATHA	P	P	P	P	P	P	P	P	P	P	P	P
6	21MD1A0406	BALLA HEMANTH KUMAR	P	P	P	P	P	P	P	P	P	P	P	P
7	21MD1A0407	BARLA VENKATA SAI VAIBHAVI	P	P	P	P	P	P	P	P	P	P	P	P
8	21MD1A0408	BATHINA GOWTHAM VENKAT	P	P	P	P	P	P	P	P	P	P	P	P
9	21MD1A0410	BODAPATI TEJASWI	P	P	P	P	P	P	P	P	P	P	P	P
10	21MD1A0411	BODDETI LATHA SREE	P	P	P	P	P	₽	P	P	P	P	P	P
11	21MD1A0412	BODDU PAVAN KUMAR	P	P	P	P	P	P	P	P	P	P	P	P
12	21MD1A0413	BONI SURENDRA NAIDU	P	P	P	P	P	P	P	P	P	P	P	P
13	21MD1A0414	BONU VINOD KUMAR	P	P	P	P	P	P.	P	P	P	P	P	P
14	21MD1A0415	CH.SAI GOWTHAM	P	P	P	P	P	P	P	P	P	P	P	P
15	21MD1A0416	DANGETI TULASI LAKSHMI KANTH	P	P	P	P	P	b	P	P	P	P	P	P
16	21MD1A0417	DHANUVUREDDI SHABA RANI	P	P	P	P	P	P	P	P	P	P	P	P
17	21MD1A0418	DODDA LOVARAJU	A	A	A	A	A	A	A	Δ	A	A	A	A
18	21MD1A0419	DULAM UMESH CHANDRA	P	P	P	P	P	P	P	P	P	P	P	P



RAJAMAHENDE

INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



		Chittii Gizze (Grand)												
19	21MD1A0420	DUNABOYINA PRASANNA HYMA	P	P	P	P	P	P	P	P	P	P	P	P
20	21MD1A0421	GADADASU MALLIKHARJUN	P	P	P	P	P	P	P	P	Р	P	P	P
21	21MD1A0422	GANGA BHARATH CHANDU	P	P	P	P	P	P	P	P	þ	<u>P</u>	P	
22	21MD1A0423	GONABOIYENA GANESH	P	P	P	P	P	P	P	P	P	P	P	P
23	21MD1A0425	INDUKURI PAVANI	P	P	P	P	P	P	P	P	P	P	P	P
24	21MD1A0426	JAYANTHI RAJESWARI SRAVYA	P	P	P	P	P	P	P	P	p	P	P	P
25	21MD1A0427	JOGI UMA NAGA SANKAR	P	P	P.	P	P	P	b	P	P	P	P	P
26	21MD1A0428	JONNAPALLI SAIKRISHNA	P	P	P	P	P	P	b	P	P	P	P	P
27	21MD1A0429	JUPUDI DHEERAJ	P	P	P	P	P	P	P	P	P	P	P	P
28	21MD1A0430	KADALI JAGADISH	P	P	P	P	P	P	P	P	P	1	P	P
29	21MD1A0432	KURUMALLA RAJESH CHANDRA	P	P	P	P	P	P	P	P	P	P	P	P
30	21MD1A0433	KARUMURI SHYAM	P	P	P	P	P	P	P	P	P	P	P	P
31	21MD1A0434	KATURI NANDINI	8	P	P	P	P	P	P	P	P	P	P	P
32	21MD1A0435	KOPARTHI TEJASWI	P	P	P	P	P	P	P	P	P	P	P	P
33	21MD1A0436	KORADA PAVANI	P	P	P	P	P	P	P	P	P	P	P	P
34	21MD1A0437	KOTA GANGADHAR	P	P	P	P	P	P	P	P	P	P	P	P
35	21MD1A0438	KURUPUDI MADHU SATHISH	P	P	P	P	P	P	P	P	P	P	P	P
36	21MD1A0439	LACHIREDDY SRI SHANMUKH	P	P	P	P	P	P	P	P	P	P	P	P
37	21MD1A0440	MOTIPALLI KUMAR JAGADHISWAR	P	P	P	P	P	P	P	P	P	P	P	P
38	22MD5A0401	BALLA NAGA SAI	A	A	A	A	A	A	A	A	A	A	A	A
39	22MD5A0402	BANTU SUBRAHMANYAM	P	P	P	P	P	P	P	P	P	P	P	P
40	22MD5A0403	JAKKULA VINAY KUMAR	P	P	P	P	P	P	P	P	P	P		ρ
41	22MD5A0405	NAGIREDDY V S DEVI KUMARI	P	P	P	P	P	P	P	P	P	P	P	P



INSTITUTE OF ENGINEERING & TECHNOLOGY



(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

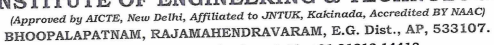
eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413

											1				
19	19MD1A0522	KOLLI MOHAN SRI SAI	P	P	P	P	P	P	P	P	P	P	P	P	P
20	19MD1A0528	MANUBOTHULA SAI KRISHNA	P	P	P	P	P	P	P	P	P	P	P	Р	P
21	19MD1A0529	MEDIBOINA BHAVANA	P	P	P	P	P	P	P	P	P	P	P	P	P
22	19MD1A0530	MUTYALA HEMA TEJASWI	P	P	P	P	P	P	P	P	P	P	P	P	P
23	19MD1A0531	NACHIREDDY KAMALA PRIYA	P	P	P	P	P	P	P	P	P	P	P	ρ	P
24	19MD1A0532	PEDAPUDI DURGA PAVAN KALYAN	P	P	P	P	P	P	P	P	P	P	P	P	P
25	19MD1A0533	PENUMETSA VENKATA SIVA VARMA	A	A	A	A	A .	A	A	A	A	A	A	A	A
26	19MD1A0534	PERICHERLA SRI SANTHI PRIYA	P	P	P	P	P	P	P	P	P	P	P	Ρ	P
27	19MD1A0535	PILLA HANUMA NAGA S SAI NAVEEN	P	P	P	P	P	P	P	P	P	P	P	P	P
28	19MD1A0536	YALLAPU PRAMEELA	P	P	P	P	P	P	P	P	P	P	P	P	P
29	19MD1A0540	SOMU LAKSHMI	P	P	P	P	P	P	P	P	P	P	P	P	P
30	19MD1A0541	TANAKALA MANIKANTA	P	P	P	P	P	P	P	P	P	P	P	P	P
31	19MD1A0542	THAMMINA SAMPATH KUMAR	P	P	P	P	P	P	P	P	P	P	P	P	P
32	19MD1A0543	THOTA TRINADH	P	P	P	P	P	P	P	P	P	P	P	P	P
33	19MD1A0544	THOTA YESASWINI	P	P	P	P	P	P	P	P	P	P	P	P	P
34	19MD1A0545	TOLETI NAGASAI NISHITHA	P	P	P	P	P	P	P	P	P	P	P	P	P
35	19MD1A0547	VARREY S.G. BHANU PRATHYUSH	P	P	P	P	P	P	P	P	P	P	P	P	P
36	19MD1A0548	YERUBANDI DORABABU	P	P	P	P	P	P	P	P	P	P	P	P	P
37	19MD1A0549	ALLA SANJANA DEVI	P	P	P	P	P	b	P	P	P	P	P	P	P
38	19MD1A0551	CHAKKA SNEHITHA	P	P	P	P	P	P	P	P	P	P	p	P	P
39	19MD1A0552	CHITTA LAKSHMI SATYA SRINIVAS	P	P	P	P	P	P	P	P	P	P	P	P	P
40	19MD1A0553	CHITTURI CHANDINI	P	P	P	P	P	P	P	P	P	P	P	ρ	P
41	19MD1A0554	CHITTURI M. V .SRI LAKSHMI	P	P	P	P	P	ρ	P	P	P	P	P	P	P



RAJAMAHENDE

INSTITUTE OF ENGINEERING & TECHNOLOGY





eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413

						Γ			^	D	~		0	0
42	22MD5A0407	MUNI SATISH CHANDRA	P	P	P	P	P	b	Р	P	P	<u>P</u>	0	P
43	21MD1A0441	MADAPATI PAVANI	D	P	P	P	P	P	P	P	р	P	1	p
44	21MD1A0442	MADDALA S ANUROOP TATAJI	P	P	P	P	P	P	P	P	P	P	P	P
45	21MD1A0448	MEESALA SIVASRUJAN	P	P	P	P	P	P	P	P	P	P	P	P
46	21MD1A0449	MUNAGALA LIKITH	P	P	P	P	P	P	P	P	P	P	P	P
47	21MD1A0450	MUNTHA VIJAYA DURGA KUMAR	D	P	P	P	P	P	P	P	P	P	P	P
48		NADIMPALLI JAHNAVI LAKSHMI	P	P	P	P	P	P	P	₽.	P	P	P	P
	21MD1A0451	NAGULAPALLI DASARAD	P	D	0	D	P	P	P	P	P	P	P	P
49	21MD1A0453		P	D	D	D	P	P	P	P	P	P	P	P
50	21MD1A0454	NANDURI NAGA V SAI LIKITHA SRI	0	P	D	0	P	D	P	P	P	P	P	P
51	21MD1A0455	NARAVA MANOJ SAI KUMAR	P	10	0	0	0	P	P	P	D	P	P	P
52	21MD1A0456	NUKA V V M B L SAI SUPRIYA	P	P	1	1		1	1	1			1 1	

PRIMIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107. E.G.Dist.

T ... 1



RA.IAMAHENDRI

INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC)
BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.
eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



Date: 02-08-2022

PROGRAM REPORT

Name and Title of the Program: A Two-Week Certificate Program on "Internet of Things (IOT)".

Date & Time :18-07-2022 To 30-07-2022 & 10:00AM to 5:00PM.

Resource Person: B.Sudheer, Associate Professor, ECE-Dept, RIET

Name of the Co ordinator: N.Chandrasekhar, Assistant Professor, ECE-Dept, RIET.

Objectives of the Program:

- 1. To learn and understand elements of IOT system.
- 2. Acquire knowledge about various protocols of lot.
- 3. To learn and understand design principles and capabilities of IOT.

Out comes of the Program:

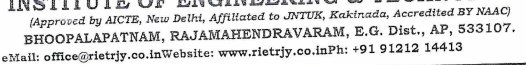
The student will be able to:

- 1. Understand internet of Things and its hardware and software components.
- 2. Interface I/O devices, sensors & communication modules.
- 3. Remotely monitor data and control devices.
- 4. Design real time IoT based applications

No. of Participants: 52



INSTITUTE OF ENGINEERING & TECHNOLOGY





RESOURCEPERSONPROFILE

Name of the Certificate Program: A Two-Week Certificate Program on "Internet of Things (IOT)".



Name of the Resource Person: Mr. B.Sudheer

He completed M.Tech in ECE at JNTUK, 13 years of excellent teaching skills in relevant subjects. His area of specialization on Internet of Things and Best Knowledge in (IOT). Senior Faculty as an Assistant Professor in the Electronics and Communication Engineering Department is a distinguished position that encompasses advanced teaching, significant research contributions, and leadership within the academic community.

Coordinator

RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPPLAPATNAM.

RAJAMAHENDRAVARAM-533 107. E.G.Dist.



INSTITUTE OF ENGINEERING & TECHNOLOGY

(ACCREDITED BY NAAC,BANGALORE, Approved by AICTE, New Delhi, Affiliated to J.N.T.UNIVERSITY, Kakinada)
BHUPALAPATNAM, RAJAHMUNDRY -533 107, E.G. Dist.

E: office@rietrjy.co.in

W: www.rietrjy.co.in

P: +91 9121214413

Participation Certificate

This is to certify that

Mr./Mrs./Ms. ARJA JASWANTH

has participated in

An Add On Two-Week Certificate Program on "Internet Of Things"

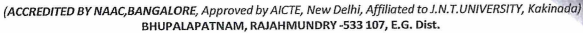
18/07/2022 to 30/07/2022

Mr. B. Sudheer HOD, Dept. of. ECE Dr. M. Murali Krishna Principal

OPALAFATHAMA







E: office@rietrjy.co.in

W: www.rietrjy.co.in

P: +91 9121214413

Participation Certificate

This is to certify that

Mr./Mrs./Ms. BUDDETI LATHA SREE

has participated in

An Add On Two-Week Certificate Program on "Internet Of Things"

18/07/2022 to 30/07/2022

Mr. B. Sudheer

HOD, Dept. of. ECE

noth

Dr. M. Murali Krishna Principal

BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107. E.G.Dist.



INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.in

Website: www.rietrjy.co.in

Ph: +91 91212 14413



Date: 03-08-2022

CIRCULAR

It is here by informed to all IV B.Tech CSE I-Sem that our college conducting "A Two-Week Certificate Program on Angular JS" Program on 16th August 2022 to 30th August 2022. All the students give their names to coordinator listed below on or before 15th August 2022. Hence all the students here by informed to attend the classes without fail.

Venue: Seminar Hall, RIET

Coordinator: Mrs. K. Jyothi, Assistant Professor, Dept. of CSE, RIET

DS

AIML

ECE

Copy to: Secretary

Copy to: All HODs for circulation to Staff

CSE

Copy to: Admin. Office

Copy to: Library

BRANCH

B.Tech 1st Year

Principal
PRINCIPAL

RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107. E.G.Dist.

EEE MECH S&H

B.Tech 2nd Year

B.Tech 3rd Year

B.Tech 4th Year

ALL HOD'S

IQAC

ACCOUNTS

PLACEMENT
CELL

TRANSPORT
DEPT.

LIBRARY

SECTION

Organizing Committee

Chief Patron

Shri. A.V.V. Satyanarayana

Chairman, Swarnandhra Educational Society

Patrons

Shri, K. Venkatesh

Vice-chairman, Swarnandhra Educational Society

Sri. G. Sai Radha Krishna

Secretory & Correspondent, Swarnandhra Educational Society

Co-Patrons

Sri. T.V.L. Narasimha Rao

Vice-Chairman, Swarnandhra Educational Society

Sri. R.R.S.S. Srinivas

Treasurer, Swarnandhra Educational Society

Chairperson

Dr. M. Murali Krishna

Principal, RIET

Convener

Dr. R. Rambabu Reddy

Head of the Department, Department of Computer Science and Engineering,

Email id: cse.hod@rietrjy.co.in

Co-ordinator

Mrs. K. Jyothi

Assistant Professor, Department of Computer Science and

Engineering

Mobile No: +91 9493715900

Email id: jyothi.kandregula@gmail.com

A Two-Week Certificate Program on

"Angular JS"

REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 4. Phone Number:
- 5. Email ID:
- 6. Address for Communication:
- 7. Signature of Participant:
- 8. Signature of class teacher:
- 9. Remarks (if any):

Date:

Station:

PRINCIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107. E.G. Dist.

HOD



A Two-Week Certificate Program on

"Angular JS"

Schedule:

16-08-2022 to 30-08-2022

Venue: Seminar Hall



Organized
by
Department of
Computer Science and Engineering

RAJAMAHENDRI

INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi Affiliated by JNTUK and Accredited by NAAC Bhoopalapatnam, RAJAMAHENDRAVARAM, AP, 533107.

About the Institute

Rajamahendri Institute of Engineering and Technology popularly known as "RIET" was established in the year 2008 in Rajahmundry by "The Swarnandhra Educational Society" pioneered by Technocrats, Academicians and Philanthropists with a concrete plan to offer excellence in technical education and to meet the present as well as the changing needs of the corporate sector. The college is located in a peaceful and lush green environment away from the din and bustle of the crowded city life which is free from pollution and congenial to attain technical knowledge.

The college is affiliated to JNTUK Kakinada and approved by AICTE, New Delhi, Accredited by NAAC and Govt. of Andhra Pradesh. The college was started in the year 2008 with an intake of 240 students in 4 branches of B. Tech., with 60 students each in EEE, ECE, CSE and Mechanical Engineering branch was started with an intake of 60 in the year 2011. CSE (AI&ML), CSE (DATA SCIENCE) branches were started with an intake of 60 students each in the year 2022. RIET has completed 14 years of successful functioning in the areas of Teaching, Learning, Evaluation, Research, Career planning, Training and Placement and is now in its twelfth year of its existence. The college is making rapid strides in the field of technical education and has emerged as a reputed institution in the JNTUK, Kakinada, Andhra Pradesh region. The institution always tries to look ahead in pursuit of excellence. All the management members of the college believe in adapting to the changes in advanced technologies. They continuously

develop the infrastructural and instructional facilities of the institution for better performance in Engineering & Technology programmes.



About the Department

The Computer Science and Engineering department was established in the year 2008 with initial intake of 60 seats, increased to 120 in the year 2010. The Department of Computer Science and Engineering has a mission to empower every student to be industrious, creative and quality conscious in the field of Information Technology by imparting quality technical education and inculcating human and ethical values. The faculty members are highly qualified and experienced with specialization in Machine Learning, Data Science, Networking, Algorithms, Data Mining, Image Processing, Software Engineering, Network Security, Computer Vision, Web Technologies, Internet of Things, Cloud Computing Services etc.

Students are given proper exposure to current trends including IOT applications design and development, Cisco network management and administration, cloud services, bio-informatics, software architecture, sensor networks, cloud computing, mobile computing, soft computing, block chain technology, and artificial intelligence

etc. through workshops, guest lectures, seminars by industry experts and professionals.

About the Program







Angular JS is a JavaScript framework developed by Google for building dynamic web applications. It follows the Model-View-Controller (MVC) architecture, offering features like two-way data binding, directives for extending HTML, and dependency injection for modularity. It supports client-side routing for single-page applications (SPAs), provides tools for testing, and has a robust community and ecosystem. While Angular JS remains relevant, newer frameworks like Angular (Angular 2+) have become more popular. Developers should consider its limitations, such as performance issues with large applications, when choosing a framework.

Resource Person

Mr. P.S.S.K. Sarma

Associate Professor,
Department of Computer
Science and Engineering,

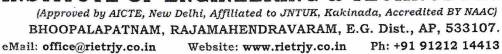
Mobile No: +91 9491424256

Email id: prakyassk@gmail.com





INSTITUTE OF ENGINEERING & TECHNOLOGY





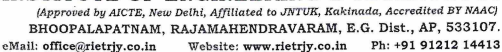
Date: 12-08-2022

Program Schedule for "A Two-Week Certificate Program on Angular JS"

Duration	Program
Day1 : 16-08-2022 10:00 AM - 12:40 PM	 Introduction to the Program Introduction to Beginners with some knowledge of HTML, CSS
1:30 PM - 3:30 PM	TITIVIL, CSS
Day2: 17-08-2022	Basic knowledge of HTML, CSS, and JavaScript.
10:00 AM - 12:40 PM	A text editor (e.g., Visual Studio Code, Sublime Text, or Atom).
1:30 PM - 3:30 PM	> A web browser for testing your AngularJS applications.
Day3: 18-08-2022	Introduction to Angular JS
10:00 AM - 12:40 PM	➤ Introduction to AngularJS and its history.
1:30 PM - 3:30 PM	Setting up your development environment (text editor, browser).
Day4: 19-08-2022	Creating a basic Angular JS application.
10:00 AM - 12:30 PM	➤ Understanding the AngularJS MVC architecture (Model-
1:30 PM - 3:30 PM	View-Controller).
1.50 1 141 - 3.50 1 141	> AngularJS expressions and data binding.
Day5: 20-08-2022	Directives and Data Binding
10:00 AM - 12:30 PM	Exploring built-in directives (ng-app, ng-model, ng-bind).
1:30 PM - 3:30 PM	Two-way data binding with ng-model.
Day6: 22-08-2022	Using ng-repeat to iterate through arrays.
10:00 AM - 12:30 PM	> ng-show and ng-hide for conditional rendering.
1:30 PM - 3:30 PM	
Day7: 23-08-2022	Controllers and Scope
10:00 AM - 12:30 PM	Creating controllers in Angular JS.
1:30 PM - 3:30 PM	➤ Understanding the concept of \$scope.



INSTITUTE OF ENGINEERING & TECHNOLOGY



Website: www.rietrjy.co.in Ph: +91 91212 14413

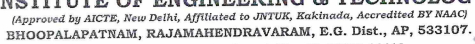


Day8: 24-08-2022	➤ Binding data to the \$scope object.
10:00 AM - 12:30 PM	Passing data from the controller to the view.
10.00 1111 - 12.50 1111	Controller best practices.
1:30 PM - 3:30 PM	
Day9: 25-08-2022	Services and Dependency Injection
10:00 AM - 12:30 PM	➤ Introduction to Angular JS services.
1:30 PM - 3:30 PM	Creating custom services.
Day10: 26-08-2022	Dependency injection and its role in Angular JS.
10:00 AM - 12:30 PM	 Using built-in services like \$http for AJAX requests. Error handling in Angular JS applications.
1:30 PM - 3:30 PM	aringam so approations.
Day11: 27-08-2022	Routing and Single Page Applications (SPAs)
10:00 AM - 12:30 PM	Setting up Angular JS routing for SPAs.
1:30 PM - 3:30 PM	> Creating multiple views and templates.
Day12: 29-08-2022	➤ Navigation between views.
10:00 AM - 12:30 PM	Using ng-view for dynamic content.
1:30 PM - 3:30 PM	
Day13: 30-08-2022	Building a simple single-page application.
10:00 AM - 12:30 PM	Revision Topics
2:00 PM - 3:45 PM	

PRINCIPAL RAJAMAHENDRI INSTITUTE OF ENGINEERING TECHNOLOGY BHOOPALAPATNAM. RAJAMAHENDRAVARAM-533 107. E.G.Dist.



INSTITUTE OF ENGINEERING & TECHNOLOG



eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



NAME OF THE PROGRAM : A Two week Certificate Program on Angular JS <u>STUDENTS LIST</u>

S. NO	REDG. NO.	NAME OF THE STUDENT	YEAR/ BRANCH	SIGNATURE
1	19MD1A0501	AMALAKANTI HEMASATYA	Iv-I	A. Hemasatya.
2	19MD1A0502	ankit kumar	11-1	A. Kumare
3	19MD1A0503	ANNALADASU CHINNA RAJAMMA	1_A	A. CH. Rajamona.
4	19MD1A0504	APPANA SRI CHARAN	IV-I	A. Cri Charan
5	19MD1A0505	ATHILI AJAY DURGA	I - I	A. A. Durga
6	19MD1A0506	ATYAM SAI ABHAY	TV-I	A.T. Abhay
7	19MD1A0507	AYINAM SIVANI	10-1	A. Sivani
8	19MD1A0508	BASAVA APARNA	I-I	B. APARNA
9	19MD1A0509	BOLISETTI MYTHRIKA	<u>D-T</u>	B. MYTHRIKA
10	19MD1A0510	BOLLA RAMA HARIKA	I-I	B.R. HARIKA
11	19MD1A0514	DASARI LAKSHMI SAI SINDHUJA	<u>I-I</u>	D.L.S. Sindhija
12	19MD1A0515	EATHA APARNA	D-I	E Afrons
13	19MD1A0516	GADA GAYATHRI DEVI	I-I	Gr. Gayathor devi
14	19MD1A0517	GANNAMANENI SIVA	D -3	G. Bira
15	19MD1A0518	GUNDRAPU SUNIL	1 I	CT. SUNIL
16	19MD1A0519	KALLA BABURAO	12-1	16. Babusan
17	19MD1A0520	KANCHUMARTHI MADHURI	Ω -I	K. Madhuri
18	19MD1A0521	KATIKI MOUNIKA	I- II	K. Mounika
19	19MD1A0522	KOLLI MOHAN SRI SAI	IV-I	K. Mohan.
20	19MD1A0528	MANUBOTHULA SAI KRISHNA	D-I	M.S Krijshna
21	19MD1A0529	MEDIBOINA BHAVANA	[V -î	M. Rhavana
22	19MD1A0530	MUTYALA HEMA TEJASWI	I -I	M-H. Jejaswi
23	19MD1A0531	NACHIREDDY KAMALA PRIYA	MI	N.K Praya
24	19MD1A0532	PEDAPUDI DURGA PAVAN KALYAN	D-2	P.D.P. Kalyan
25	19MD1A0533	PENUMETSA VENKATA SIVA VARMA	N-P	P.V.S. Varma



INSTITUTE OF ENGINEERING & TECHNOLOG

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



26	19MD1A0534	PERICHERLA SRI SANTHI PRIYA	70-2	Pisisi priya
27	19MD1A0535	PILLA HANUMA NAGA SATYA SAI NAVEEN	Î- (Î	P. H.N.S. S. Navcen
28	19MD1A0536	YALLAPU PRAMEELA	D -I	V. Pramada
29	19MD1A0540	SOMU LAKSHMI	D -I	S. Jachore
30	19MD1A0541	TANAKALA MANIKANTA	10 -I	T. Manikanta.
31	19MD1A0542	THAMMINA SAMPATH KUMAR	Î- Î	T.S. Kumar
32	19MD1A0543	THOTA TRINADH	D -I	T. Tramodh
33	19MD1A0544	THOTA YESASWINI	1 - I	T-YESA swini
34	19MD1A0545	TOLETI NAGASAI NISHITHA	Ñ I	T. NagasaP
35	19MD1A0547	VARREY SHIVA GANESH BHANU PRATHYUSH	[V-I	VS G1 B Breathyush
36	19MD1A0548	YERUBANDI DORABABU	D-I	y. Dosababu
37	19MD1A0549	ALLA SANJANA DEVI	D-I	A. Banjana den
38	19MD1A0551	CHAKKA SNEHITHA	D-I	CH-Senhitha
39	19MD1A0552	CHITTA LAKSHMI SATYA SRINIVAS	IV-I	CH. LAKSHIMI SATYA SRINI
40	19MD1A0553	CHITTURI CHANDINI	II-II	C. Chandini
41	19MD1A0554	CHITTURI MOUNIKA VENKATA SRI LAKSHMI	W-I	C. Laicshmi
42	19MD1A0555	DODDI VENKATA SATYA SAI M NUKESH	I- Œ	D. Wukesh
43	19MD1A0556	KRISHNA NANDHANA SHINU	M-I	: Krishna
44	19MD1A0557	ESWAR DEVI SETTI	D -I	E. Dev? Sett?
45	19MD1A0558	GADDE DEDEEPYA	11 -I	G. Delbeepya
46	19MD1A0559	GARAPATI BHARGAVI JYOTHI	II-I	Gredeepya
47	19MD1A0564	INDUKURI LAKHSMI NAGA PRANAVI	D-F	P.L. N. Paramord
48	19MD1A0565	KADALI SAI SREE	W-I	K.Sai sree
49	19MD1A0566	KAGITAPU RAMYA SREE	ID-I	K. Ramya Sree
50	19MD1A0567	KAMAVARAPU MANOJ KUMAR	四千	k. M. ke wear
51	19MD1A0568	KAMISETTI HEMA LALITHA	10-7	K. H. Lalitha
52	19MD1A0570	KANDELLI VIJAYA RATHNA KUMARI	W-I	K. U.R. Kumani
53	19MD1A0571	KANDULA AMRUTHAVALLI	D-I	Jo. Amstella Valli



INSTITUTE OF ENGINEERING & TECHNOLOG

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC)
BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.



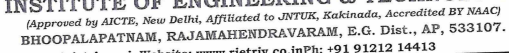
eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413

		V1.141.01 V1.110	contectly.co.m. or state. with the state of		
	54	19MD1A0572	KONDREDDY NIKHIL SURYA	IV-I	K.N. Surga.
Children Conscious Charles	55	19MD1A0573	KOTA SAI TARUN	N-I	K, S. TARUN
	56	19MD1A0574	MADDALA JAHNAVI NAGA BHANU	W-I	MJ. NBham
	57	19MD1A0576	MENDU SRAVYA	Q-I	M. SPAVYA
	58	19MD1A0577	MOGALLAPU VEERA VENKATA NAVEEN	N-I	M. V. V. Naveen
	59	19MD1A0578	NACHIREDDY R AMRUTHA NAGALAKSHMI	Q-I	N. Z. Amentha
	60	19MD1A0579	NARAMAMIDI RAMYA	D-I	N. Plarmyll
	61	19MD1A0580	PALADUGULA TEJA SAI LAKSHMI	V-I	P.T.S. LAKSHMI
	62	19MD1A0581	PIRATLA SRINIVASU	IV -T	9. stiman
	63	19MD1A0582	PIRATLA VEERA VENKATA SATYANARAYANA	Q-I	P. V. V. Satyanarayono
	64	19MD1A0583	PONUGUMATLA RAJU	W-I	P. Rajo.
	65	19MD1A0584	PUNNAMRAJU SIREESHA	W-I	P. SIREESHA
	66	19MD1A0585	SAI RAM PEMMIREDDY	12 I	S. R. P. Reddy
	67	19MD1A0586	SATTI VENKATA SAI REDDY	D-1	S.V.S. Reddy
	68	19MD1A0587	SHAIK FIZA	V-I	& Fiza
	69	19MD1A0588	SIDDANA SAI PRAVEEN KUMAR	W-2	S. Sai Praveen lung
	70	19MD1A0589	SUNKARA SHYAM PRASAD	V-2	S Shyam houses.
	71	19MD1A0590	THOTAKURA NAGA VAMSI	IV-I	T. Masa comsi
	72	19MD1A0591	THUMU DURGA TANUJA	W-2_	7. Dinga
	73	19MD1A0592	VEMPATI RATNA SRESHNAVI	I-I	V. R. Syeshnavi
	74	19MD1A0593	VETCHA SHYAM	D-I	VI. Shyam
	75	19MD1A0594	YALAMATI NAGA SUPRAJA	I -P	4. N. SURRYA
	76	20MD5A0501	VUPPALA KOWSHIK	I-W	V. Kowshik

Principal
Rajamahendri Institute of Engineeung & Technology
Bhoopalapatnam, Rajahmundry-5300 (C.E.G.Dist., (A.P.)



INSTITUTE OF ENGINEERING & TECHNOLOGY



eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



DAY WISE ATTENDANCE SHEET

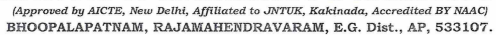
NAME OF THE PROGRAM: A Two Week Certificate Program on Angular JS

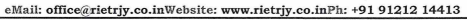
	Т	Caller attended	16/8	17/8	18/8	19/8	20/8	22/8	23/8	24/8	25/8	26/8	27/8	29/8	30/8
s.NO.	Regd.No.	Name of the student			0		<u> </u>	P	P	P	Þ	P	P	P	P
1	19MD1A0501	AMALAKANTI HEMASATYA	P	P	P	P	P	D	. 0	P	P	P	P	·P	P
2	19MD1A0502	ANKIT KUMAR	P	P	P	P	1	P	P	P	P	P	P	D	P
3	19MD1A0503	ANNALADASU CHINNA RAJAMMA	P	P	P	P	P	P	P	ρ	D	P	P	D	P
4	19MD1A0504	APPANA SRI CHARAN	P	P	P	P	1	P	0	P	D	P	P	D	P
5	19MD1A0505	ATHILI AJAY DURGA	P	P	P	P	P	D	P	P	D	P	P	P	P
6	19MD1A0506	ATYAM SAI ABHAY	P	P	P	P	6	P	P	0	D	P	P	D	P
7	19MD1A0507	AYINAM SIVANI	P	P	P	P	P	1	-	P	D	P	P	P	P
8	19MD1A0508	BASAVA APARNA	P	P	P	P	P	P	P	P	D	P	P	P	p
9	19MD1A0509	BOLISETTI MYTHRIKA	P	P	P	P	P		P	D	0	P	P	P	P
10	19MD1A0510	BOLLA RAMA HARIKA	P	P	P	P	P	P	D	0	D-	- P	P	P	D
11	19MD1A0514	DASARI LAKSHMI SAI SINDHUJA	P	P	P	P	P	P	P	-	b	P	P	P	D
12	19MD1A0515	EATHA APARNA	P	P	P	P	P	P	P	P	P	P	P	P	P
13	19MD1A0516	GADA GAYATHRI DEVI	P	P	P	P	P	P	-	P	P	P	P	P	P
14	19MD1A0517	GANNAMANENI SIVA	P	P	P	P	P	P	P	P	P	P	P	p	P
15	19MD1A0518	GUNDRAPU SUNIL	P	P	P	P	P	P	P	P	1	P	P	B	P
16	19MD1A0519	KALLA BABURAO	A	P	A	P	P	P	A	P	P	P	P	P	P
17	19MD1A0520	THE PART OF THE PA	P	P	P	P	P	P	P	P		P	P	P	F
18	19MD1A0521		P	P	P	P	P	P	P	-	IP	1	,		



RAJAMAHENDFY

INSTITUTE OF ENGINEERING & TECHNOLOGY



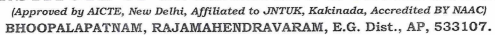




42	19MD1A0555	DODDI V.S. SAI MANIKANTA NUKESH	P	D	P	P	P	Р	P	P	P	p	P	P	P
43	19MD1A0556	KRISHNA NANDHANA SHINU	P	P	P	P	P	P	P	P	P	P	P	p	p
44	19MD1A0557	ESWAR DEVI SETTI	P	P	P	P	P	b	P	P	P	P	P	P	P
45	19MD1A0558	GADDE DEDEEPYA	P	P	P	P	P	P	P	P	P	P	P	ρ	P
46	19MD1A0559	GARAPATI BHARGAVI JYOTHI	P	P	P	Р	P	P	P	P	P	P	P	P	P
47	19MD1A0564	INDUKURI LAKHSMI NAGA PRANAVI	P	P	P	P	P	P	P	P	P	P	P	P	P
48	19MD1A0565	KADALI SAI SREE	P	P	P	P.	P	P	P	P	ρ	P	P	P	P
49	19MD1A0566	KAGITAPU RAMYA SREE	P	P	P	P	P	Р	P	P	P	P	P	P	P
50	19MD1A0567	KAMAVARAPU MANOJ KUMAR	P	P	P	P	P	P	P	P	P	p	P	P	P
51	19MD1A0568	KAMISETTI HEMA LALITHA	P	P	P	P	P	P	P	P	P	P	P	P	P
52	19MD1A0570	KANDELLI VIJAYA RATHNA KUMARI	P	P	P	P	P	P	P	P	P	P	P	P	P
53	19MD1A0571	KANDULA AMRUTHAVALLI	P	P	P	P	P	P	P	P	P	P	P	P	P
54	19MD1A0572	KONDREDDY NIKHIL SURYA	P	P	P	P	P	P	P	P	P	P	P	P	P
55	19MD1A0573	KOTA SAI TARUN	P	P	P	P	P	P	P	P	P	P	P	P	P
56	19MD1A0574	MADDALA JAHNAVI NAGA BHANU	P	P	P	P	P	P	P	P	P	P	P	P	P
57	19MD1A0576	MENDU SRAVYA	P	P	P	P	P	P	P	P	P	P	P	P	P
58	19MD1A0577	MOGALLAPU VEERA VENKATA NAVEEN	P	P	P	P	P	P	P	P	P	P	P	P	P
59	19MD1A0578	NACHIREDDY R A NAGALAKSHMI	P	P	P	P	P	P	P	P	P	P	P	P	P
60	19MD1A0579	NARAMAMIDI RAMYA	P	P	P	P	P	P	P	P	P	P	P	P	P
61	19MD1A0580	PALADUGULA TEJA SAI LAKSHMI	P	P	P	P	P	P	P	P	P	P	P	P	P
62	19MD1A0581	PIRATLA SRINIVASU	P	P	P	P	P	P	P	P	P	P	P	P	P
63	19MD1A0582	PIRATLA V V SATYANARAYANA	P	P	P	P	P	P	P	P	P	P	P	P	P
64	19MD1A0583	PONUGUMATLA RAJU	P	þ	P	P	P	Р	P	P	P	P	P	P	P



INSTITUTE OF ENGINEERING & TECHNOLOGY







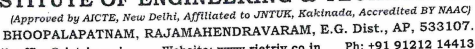
65	19MD1A0584	PUNNAMRAJU SIREESHA	P	P	P	P	P	P	P	P	P	P	P	P	p
66	19MD1A0585	SAI RAM PEMMIREDDY	A	A	A	A	A	A	A	A	A	A	A	A	A
67	19MD1A0586	SATTI VENKATA SAI REDDY	P	P	P	P	P	P	P	P	P	P	P	P	P
68	19MD1A0587	SHAIK FIZA	P	P	P	P	P	P	P	P	P	P	P	P	P
69	19MD1A0588	SIDDANA SAI PRAVEEN KUMAR	P	P	P	P	P	P	P	P	р	P	P	P	P
70	19MD1A0589	SUNKARA SHYAM PRASAD	P	P	P	P	P	P	P	P	P	P	P	P	P
71	19MD1A0590	THOTAKURA NAGA VAMSI	P.	P	P	P	P	Р	P	P	P	P	P	P	P
72	19MD1A0591	THUMU DURGA TANUJA	P	P	P	P	P	p	P	P	ρ	P	P	P	P
73	19MD1A0592	VEMPATI RATNA SRESHNAVI	P	P	P	P	P	P	P	P	P	P	P	P	P
74	19MD1A0593	VETCHA SHYAM	P	P	P	P	P	P	P	P	P	P	P	P	P
75	19MD1A0594	YALAMATI NAGA SUPRAJA	P	P	P	P	P	P	P	P	P	P	P	P	P
76	20MD5A0501	VUPPALA KOWSHIK	P	P	P	P	P	P	P	P	ρ	P	P	P	P

M. LSL

PRINCIPAL
RAJAIMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107. E.G.Dist.







Ph: +91 91212 14413 Website: www.rietrjy.co.in eMail: office@rietrjy.co.in



Date: 03-09-2022

PROGRAM REPORT

Name and Title of Program: "A Two Week Certificate Program on Angular JS"

Date of Duration: 16-08-2022 to 30-08-2022

Objective of the Program:

- 1. Simplify Web Development: Angular JS aims to simplify web development by providing a framework that handles common tasks, such as data binding, DOM manipulation, and routing, so that developers can focus on building the application's unique features rather than reinventing the wheel.
- 2. Dynamic and Interactive User Interfaces: Angular JS enables the creation of dynamic and interactive user interfaces through two-way data binding. Changes in the model are automatically reflected in the view and vice versa, providing a seamless user experience.
- 3. Modular and Maintainable Code: Angular JS promotes the development of modular and maintainable code. It encourages the use of components like controllers, directives, and services, which help in organizing code into smaller, reusable parts.
- 4. Separation of Concerns: Angular JS enforces the separation of concerns by following the Model-View-Controller (MVC) architectural pattern. This separation makes code more manageable and promotes collaboration among developers working on different aspects of the application.
- 5. Extensibility and Reusability: Developers can extend Angular JS by creating custom directives, services, and filters, making it possible to create reusable components that can be shared across projects.
- 6. Dependency Injection: Angular JS employs a dependency injection system, making it easy to manage and inject dependencies into different parts of the application. This promotes modular and testable code.
- 7. Testing and Testability: Angular JS is designed with testability in mind. It provides tools and patterns for writing unit and end-to-end tests, which can help ensure the reliability and stability of applications.



INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

Ph: +91 91212 14413 Website: www.rietrjy.co.in eMail: office@rietrjy.co.in



- 8. AJAX and Server Communication: Angular JS includes built-in services for making asynchronous requests (e.g., \$http) and simplifies handling data from servers. This simplifies the process of integrating with APIs and back-end services.
- 9. Single Page Application (SPA) Support: Angular JS is suitable for building single-page applications (SPAs) with features like client-side routing and view templates. This enables smooth user experiences without full page reloads.
- 10. Community and Ecosystem: Angular JS benefits from a strong community and ecosystem. It has a wealth of third-party libraries, plugins, and resources available for extending its capabilities.
- 11. Backward Compatibility: While promoting the transition to Angular (Angular 2+), Angular JS aims to maintain backward compatibility and support for existing applications, ensuring that developers can continue to maintain and update their projects.

Topics to be covered:

Best Practices and Code Organization:

- Angular JS best practices for code structure and organization.
- Modular development.

Advanced Topics (Optional):

- Internationalization and localization (i18n and 110n).
- Authentication and security in Angular JS.
- Real-time features using Web Sockets.
- Performance optimization techniques.

Project Development:

• Building a small Angular JS project to apply the concepts learned.

Transition to Angular (Angular 2+):

• Understanding the key differences and considerations when transitioning to Angular, the successor to Angular JS.



INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC)
BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.
eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



Out Comes of the Program:

Assign a project that allows students to build a small web application using Angular JS. This project should include multiple views, controllers, services, and routing.

No. of Participants: 76





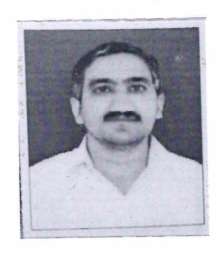
INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC)
BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.
eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



RESOURCE PERSON PROFILE

Name of the Certification program: "A Two-Week Certificate Program on Angular JS"



Name of the Resource Person: Mr. P.S.S.K. Sarma

Mr. P.S.S.K. Sarma, an Associate Professor in the Computer Science Department, stands as a seasoned professional with an impressive 20-year work experience. Having earned his Master's in Technology (M.Tech) at JNTUK, his journey reflects a dedication to both learning and teaching. Within the classroom, he goes beyond traditional instruction, creating an interactive and inspiring learning environment with a deep commitment to the field. Henot only excels in teaching, creating an engaging learning atmosphere, but also actively contributes to the department's growth. Beyond being an educator, he is a guide, helping students navigate the complexities of computer science.

Co-ordinator

PRINCIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNO
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107 F





INSTITUTE OF ENGINEERING & TECHNOLOGY (ACCREDITED BY NAAC, BANGALORE, Approved by AICTE, New Delhi, Affiliated to J.N.T.UNIVERSITY, Kakinada) BHUPALAPATNAM, RAJAHMUNDRY -533 107, E.G. Dist.

E: office@rietrjy.co.in

W: www.rietrjy.co.in

P: +91 9121214413

Participation Certificate

This is to certify that

Mr./Mrs./Ms. EShAR DEVI SETTI

has participated in

A Two-Week Program on "Angular JS"

16/08/22 to 30/08/22

Dr. R. Rambabu HOD, Dept. of. CSE Dr. M. Murali krishna Principal





(ACCREDITED BY NAAC,BANGALORE, Approved by AICTE, New Delhi, Affiliated to J.N.T.UNIVERSITY, Kakinada)
BHUPALAPATNAM, RAJAHMUNDRY -533 107, E.G. Dist.

E: office@rietrjy.co.in

W: www.rietrjy.co.in

P: +91 9121214413

Participation Certificate

This is to certify that

Mr./Mrs./Ms. BOLISETTI MYTHRIKA

has participated in

A Two-Week Program on "Angular JS"

16/08/22 to 30/08/22

Dr. R. Rambabu HOD, Dept. of. CSE Dr. M. Murali krishna
Principal

RAJAMA FIENDRI INSTITUTZOF ENGINEERING TECHNOLOGY BLIOOPAL PATNAM. BLIOOPAL PATNAM. BLIOOPAL PATNAM. BLIOOPAL PATNAM. BLIOOPAL PATNAM. BLIOOPAL PATNAM. BLIOOPAL PATNAM.

INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



Date: 22-08-2022

CIRCULAR

It is here by informed to all IIIrd B.Tech I-Sem ECE students that our college conducting A Two-Week Certificate Program on "Digital Signal Processing" on1st September 2022 to 14th September 2022. All the students give their names to coordinator listed below on or before 27th August 2022. Hence all the students here by informed to attend the classes without fail.

Venue: Seminar Hall ,RIET

Coordinator: Mr J .Kiran Chandrasekhar, Assistant Professor, Dept. of ECE, RIET.

Copy to: Secretary

Copy to: All HODs for circulation to Staff

Copy to: Admin. Office

(Dr M. Murali Krishna) INSTITUTE OF ENGINEERING TECHNOLOGY BHOOPALAPATNAM. RAJAMAHENDRAVARAM-533 107. E.G.Dist.

BRANCH	CSE	Mech.	ECE	EEE	S&H
B.Tech.1stYear					D. r. pun
B.Tech.2nd Year	W of	Me	9		
B.Tech.3rdYear	al cost	14	Nort M	8	
B.Tech.4thYear	Posle It	P.P.C.	pre &	Y Kerd A	
ALLHOD'S	Jos	Are	()	Page	Dissipueuro
IQAC	ACCOUNTS	PLACEMENT CELL	TRANSPORTDEPT.	LIBRARY	EXAM SECTION
			Sharah	Sh	re
Dec .		P	Maria	GI	

Organizing Committee

Chief Patron

Shri. A.V.V. Satyanarayana

Chairman, Swarnandhra Educational Society

Patrons

Shri. K. Venkatesh

Vice-chairman, Swarnandhra Educational Society

Sri. G. Sai Radha Krishna

Secretory & Correspondent, Swarnandhra Educational Society

Co-Patrons

Sri. T.V.L. Narasimha Rao

Vice-Chairman, Swarnandhra Educational Society

Sri. R.R.S.S. Srinivas

Treasurer, Swarnandhra Educational Society

Chairperson

Dr. M. Murali Krishna

Principal, RIET

Convener

Mr.B. Sudhir

Head of the Department,
Department of Electronics and Communication

Engineering

Email id: bsudhir539@gmail.com

Co-ordinator

Mr. J. Kiran Chandhra Shekar

Assistant Professor,

Department of Electronics and Communication

Engineering

Mobile No: +91 9966049405

Email id: kiran.jarajapu@gmail.com

A Two-Week Certificate Program on

"Digital Signal Processing"

REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 4. Phone Number:
- 5. Email ID:
- 6. Address for Communication:
- 7. Signature of Participant:
- 8. Signature of class teacher:
- 9. Remarks (if any):

PRINCIPAL
RAJAMÁHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.

Date: Station:





A Two-Week Certificate Program on

"Digital Signal Processing"

Schedule:

01/09/2022 to 14/09/2022

Venue: Seminar Hall



Organized

by

Department of
Electronics and Communication
Engineering

RAJAMAHENDRI

INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi Affiliated by JNTUK and Accredited by NAAC Bhoopalapatnam, RAJAMAHENDRAVARAM, AP, 533107.

HOD

About the Institute

Rajamahendri Institute of Engineering and Technology popularly known as "RIET" was established in the year 2008 in Rajahmundry by "The Swarnandhra Educational Society" pioneered by Technocrats, Academicians and Philanthropists with a concrete plan to offer excellence in technical education and to meet the present as well as the changing needs of the corporate sector. The college is located in a peaceful and lush green environment away from the din and bustle of the crowded city life which is free from pollution and congenial to attain technical knowledge.

The college is affiliated to JNTUK Kakinada and approved by AICTE, New Delhi, Accredited by NAAC and Govt. of Andhra Pradesh. The college was started in the year 2008 with an intake of 240 students in 4 branches of B.Tech., with 60 students each in EEE, ECE, CSE and Mechanical Engineering branch was started with an intake of 60 in the year 2011. CSE (AI&ML), CSE (DATA SCIENCE) branches were started with an intake of 60 students each in the year 2022. RIET has completed 14 years of successful functioning in the areas of Teaching, Learning, Evaluation, Research, Career planning, Training and Placement and is now in its twelfth year of its existence. The college is making rapid strides in the field of technical education and has emerged as a reputed institution in the JNTUK, Kakinada, Andhra Pradesh region. The institution always tries to look ahead in pursuit of excellence. All the management members of the college believe in adapting to the changes in advanced technologies. They continuously develop the infrastructural and instructional facilities of the institution for better performance in Engineering & Technology programmes.



About the Department

Electronics Department The Communication Engineering, Rajamahendri Institute of Engineering and Technology was established in the year 2008. The department of ECE has been known for its exceptionally strong Under-Graduate training programmes. Ranked among the prominent in East Godavari, the department has always been on a progressive path, thanks to the experienced and dedicated faculty members who have a strong providing quality commitment towards engineering education.

About the Program







- To study the image fundamentals and mathematical transforms necessary for image processing
- ❖ To study the image enhancement techniques.
- To study image restoration procedures.
- To study the image compression procedures.

Topics to be covered

- 1. Medical Image
 - Medical Image Processing
 - Computer Aided Diagnosis
 - Computer Aided Detention
- 2. Natural Image (Object and Scene Image)
 - Image Classification
 - Image Segmentation
 - Object Detection
 - Object Recognition

Resource Person

Mr. T. Gangadhar Rao

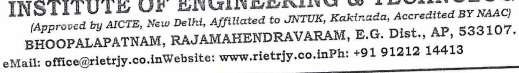
Assistant Professor,
Department of Electronics and
Communication Engineering
Mobile No: +91 8465899442

Email id: tgangadharrao1990@gmail.com





INSTITUTE OF ENGINEERING & TECHNOLOGY





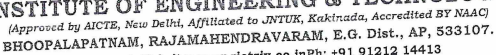
Date:29-08-2022

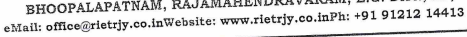
PROGRAMSCHEDULE

Program Schedule for A Two-Week Certificate Program on "Digital Signal Processing"

Duration	Program
Day1:01-09-2022	
09:30AM-12:50PM	> Introduction to Digital Signal Processing
01:30PM-03:50PM	
Day2: 02-09-2022	
09:30AM-12:50PM	 Discrete-time signal & sequences Classification of discrete-time systems
01:30PM-03:50PM	
Day3: 03-09-2022	
09:30AM-12:50PM	 Response of LTI systems to arbitraty inputs Review of Z-transforms
01:30PM-03:50PM	*
Day4: 05-09-2022	
09:30AM-12:50PM	> System function
01:30PM-03:50PM	
Day5: 06-09-2022	
09:30AM-12:50PM	Properties of discrete Four series
01:30PM-03:50PM	*
Day6: 07-09-2022	
09:30AM-12:50PM	> DFS representation of periodic sequences
01:30PM-03:50PM	
Day7: 08-09-2022	
09:30AM-12:50PM	Properties of DFT
01:30PM-03:50PM	
Day8: 09-09-2022	
09:30AM-12:50PM	➤ Linear filtering methods based on DFT
01:30PM-03:50PM	
Day9: 10-09-2022	
09:30AM-12:50PM	> Butterworth and Chebyshev
01:30PM-03:50PM	

INSTITUTE OF ENGINEERING & TECHNOLOGY





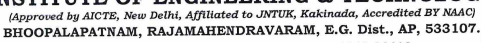


Day10: 12-09-2022	
09:30AM-12:50PM	Basic structure of IIR systems
01:30PM-03:50PM	Basic structure of fix systems
Day11: 13-09-2022	
09:30AM-12:50PM	Transposed forms
01:30PM-03:50PM	
Day12: 14-09-2022	
09:30AM-12:50PM	Characteristics of FIR Digital Filters
01:30PM-03:50PM	

RAJAMAHENDRI INSTITUTE OF ENGINEERING TECHNOLOGY BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107. E.G.Dist.



INSTITUTE OF ENGINEERING & TECHNOLOG



eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



NAME OF THE PROGRAM: A Two Week Add on Program on Digital signal processing

STUDENTS LIST

S.NO	REDG. NO.	NAME OF THE STUDENT	YEAR/ BRANCH	SIGNATURE
1.	20MD1A0401	AMARA RAMU	到一丑	A. Comy
2.	20MD1A0402	BONAGIRI SATYANARAYANA	回世	B. Satyonaracpna
3	20MD1A0403	CHALAPATHI RAJANI DEVI	W-D	C-Rajanidevi
.4.	20MD1A0404	JUJJAVARAPU VENKATA SRI HARI	Dr-II	5 - Hara
5.	20MD1A0405	KANDULA NAGA SAI ANUSHA	M-N	k. Anusha
6.	20MD1A0406	KOMMULA CHAITANYA BHARATHI	20-2	K.C. bharath
7.	20MD1A0407	PICHUKA PRANEETH SRIKANTH	10-1	p.D.Dopp
8	20MD1A0408	PONNAGANTI DEVI DEEPIKA	T-W	P. D. Dollika
9	20MD1A0409	SANGULA NAGA BABU	W-1	S. Naga bahu
10	20MD1A0410	SHAIK THOHA	<u>M-2</u>	s. Thoha
11	20MD1A0411	SURISETTI SURESH	M-1	s. hoeth
12	20MD1A0413	UNDI LAKSHMI GAYATHRI	11 - 11	U. L. Gayathi
13	20MD1A0414	YANAGANTI DHARANI	面一直	y. Dhasani
14	21MD5A0401	AKKINA RAVI SAI CHOWDARY	II-II	A.R. Sai chowday
15	21MD5A0402	ALLU KOMALI	11 - 11	A Kornali
16	21MD5A0403	BALA SUBRAHMANYA SAI	II-II	B. Subrahmanya Sai
17	21MD5A0404	DEVADA ANANDA VANI	到一年	P. Ahahdawans
18	21MD5A0405	KAPAKAYALA ANAND VAMSI GANESH	71-11	fx. anandran
19	21MD5A0406	KUKKALA SAI CHAKRAVARTHI	11-11	K.Sai chaktarachis
20	21MD5A0407	NIMMALA SWARUPA RANI	TH-TI	N-SWARUPA .
21	21MD5A0408	SATTI NAGA VENKATA GANESH	D-U	s. N.V. trange
22	21MD5A0409	YADLA YAMUNA	II-II	Younum
23	206L1A0431	YARLAGADDA JASMINE	III - II	Yo Jasmina

Principal

Rajamahendri Institute of Engineering & Technology Bhoopalapatnam, Rajahmundry-533 107 E.G.Dist., (A.P)



RAJAMAHENDE

INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107. eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



DAY WISE ATTENDANCE SHEET

NAME OF THE PROGRAM: A TWO WEEK ADD ON PROGRAM ON DIGITAL SIGNAL PROCESSING

S.NO.	Regd.No.	Name of the student	1/9	2/9	3/9	5/9	6/9	7/9	8/9	9/9	10/9	12/9	13/9	14/9
1	20MD1A0401	AMARA RAMU	P	P	P	P	P	P	P	P	P	A	P	P
2	20MD1A0402	BONAGIRI SATYANARAYANA	D	P	P	P	P	P	P	P	P	P	P	P
3	20MD1A0403	CHALAPATHI RAJANI DEVI	P	P	P	P	P	P	B	P	P	P	P	P
4	20MD1A0404	JUJJAVARAPU VENKATA SRI HARI	P	P	P	P	P	P	P	P	P	P	P	P
5	20MD1A0405	KANDUŁA NAGA SAI ANUSHA	P	P	P	P	P	P	P	P_	P	P	P	P
6	20MD1A0406	KOMMULA CHAITANYA BHARATHI	P	P	P	P	P	P	P	P	P	P	P	P
7	20MD1A0407	PICHUKA PRANEETH SRIKANTH	P	P	P	P	P	P	P	P	P	P	P	P
8	20MD1A0408	PONNAGANTI DEVI DEEPIKA	P	P	P	P	P	P	P	A	P	P	P	P
9	20MD1A0409	SANGULA NAGA BABU	P	P	P	P	P	P	P	P	P	P	P	P
10	20MD1A0410	SHAIK THOHA	P	A	À	A	A	P	P	P	A	A	A-	A
11	20MD1A0411	SURISETTI SURESH	P	P	P	P	D	P	P	P	P	P	P	P
12	20MD1A0413	UNDI LAKSHMI GAYATHRI	P	P	P	P	P	P	P	P	P	P	12	P
13	20MD1A0414	YANAGANTI DHARANI	P	P	P	P	P	P	P	P	2	A	P	P
14	21MD5A0401	AKKINA RAVI SAI CHOWDARY	P	P	P	P	P	P	P	P	P	P	P	P
15	21MD5A0402	ALLU KOMALI	P	P	P	P	P	P	P	P	P	P	P	P
16	21MD5A0403	BALA SUBRAHMANYA SAI	P	P	P	P	P	P	P	P	P	P	12	P
17	21MD5A0404	DEVADA ANANDA VANI	P	P	P	P	Ď	P	P	P	P	P	P	P
18	21MD5A0405	KAPAKAYALA ANAND VAMSI GANESH	P	A	P	À	A	A	P	P	P	A	P	A



RAJAMAHENDE

INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413

							1			A	0	_		•
19	21MD5A0406	KUKKALA SAI CHAKRAVARTHI	P	P	P	P	P	P	b	P	P	P	P	P
20	21MD5A0407	NIMMALA SWARUPA RANI	P	P	P	P	P	p	P	P	P	P	2	P
21	21MD5A0408	SATTI NAGA VENKATA GANESH	b	P	P	P	P	P	P	P	P	A	P	P
22	21MD5A0409	YADLA YAMUNA	P	P	P	P	P	P	P	P	P	P	2	P
23	206L1A0431	YARLAGADDA JASMINE	A	P	P	p.	P	P	A	P	A	P	P	P

Principal

mahendri Institute of Engineering & Technology palapatnam, Rajahmundry-533 107 E.G.Dist., (A.P)



INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC)
BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.
eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



Date: 19-09-2022

PROGRAM REPORT

Name and Title of the Program: A Two-Week Certificate Program on "Digital Signal Processing".

Date & Time: 01-09-2022 to 14-09-2022 & 10:00 AM to 5:00 PM

Resource Person: Mr.T.Gangadhar, Assistant Professor, Dept of ECE, RIET

Name of The Coordinator: Mr J .Kiran Chandrasekhar , Assistant Professor, Dept of ECE,RIET.

Objectives of the Program:

The student will be able to:

- 1. Analyze the discrete-time signals and systems in time and frequency domains.
- 2. Know the importance of FFT algorithm for computation of Discrete Fourier Transform Understand the various implementations of digital filter structures.
- 3. Learn the FIR and IIR Filter design procedures.
- 4. Learn the concepts of DSP Processors.

Out Comes of the Program:

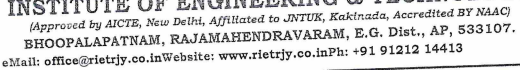
The student will be able to:

- 1. Formulate engineering problems in terms of DSP operations.
- 2. Analyze digital signals and systems.
- 3. Analyze discrete time signals in frequency domain.
- 4. Design digital filters and implement with different structures.
- 5. Understand the key architectural.

No. of Participants:23



INSTITUTE OF ENGINEERING & TECHNOLOGY





RESOURCE PERSON PROFILE

Name of the Certificate Program: A Two-Week Certificate Program on "Digital Signal Processing".



Name of the Resource Person: Mr. T. Gangadhar

He completed M.Tech in ECE at JNTUK, 7 years of excellent teaching skills in relevant subjects. His area of specialization on Digital Signal Processing and Best Knowledge in (DSP). Senior Faculty as an Assistant Professor in the Electronics and Communication Engineering Department is a distinguished position that encompasses advanced teaching, significant research contributions, and leadership within the academic community.

PRINCIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107. E.G.Dist.

Coordinator





(ACCREDITEDBYNAAC,BANGALORE,Approvedby AICTE NewDelhi, AffiliatedtoJ.N.T.UNIVERSITY, Kakinada) BHUPALAPATNAM, RAJAHMUNDRY-533 107, E.G.Dist P:+919121214413 Etotric ad alatri v.c. Tue

Participation Certificate

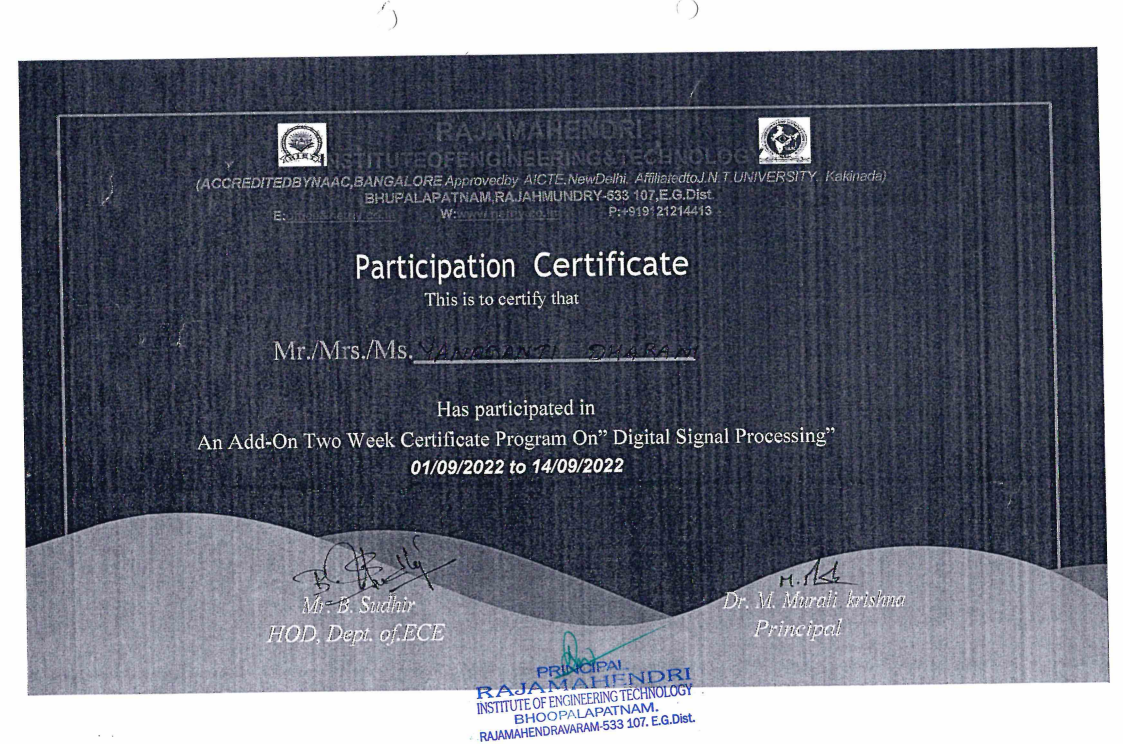
This is to certify that

Mr./Mrs./Ms. SANGULG WAGAGE

Has participated in An Add-On Two Week Certificate Program On" Digital Signal Processing" 01/09/2022 to 14/09/2022

> Mr. B. Sudhir HOD, Dept. of.ECE

Dr. M. Murali krishma Principal





INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.in

Website: www.rietrjy.co.in

Ph: +91 91212 14413



Date: 01-12-2022

CIRCULAR

It is here by informed to all III B.Tech - II Sem CSE A & B that our college conducting "A Two-Week Certificate Program on Recent Trends in Cloud Computing and Virtualization" Program on 12th December 2022 to 24th December 2022. All the students give their names to coordinator listed below on or before 11th December 2022. Hence all the students here by informed to attend the classes without fail.

Venue: Seminar Hall, RIET

Coordinator: Mr. Ch. Gopi, Assistant Professor, Dept. of CSE, RIET

Copy to: Secretary

Copy to: All HODs for circulation to Staff

Copy to: Admin. Office

Copy to: Library

INSTITUTE OF ENGINEERING TECHNOLOGY BHOOPALAPATNAM.

RAJAMAHENDRAVARAM-533 107. E.G.Dist.

BRANCH	C	CSE		AIML	E	CE	EEE	МЕСН	. S & H	
B.Tech 1st Year			H	H						
B.Tech 2 nd Year	ě		E1							
B.Tech 3 rd Year	How	900f-			OX.		S	Mirchite	-	
B.Tech 4th Year										
ALL HOD'S	*	8			The state of the s	y leg	M2S-	Print	D-pun=	
IQAC	ACCC	OUNTS	PLACEMENT CELL		TRANSPORT DEPT.		LIBRARY	EXAM SECTION		
D ₂		8	den.		@ March		Al	The		

Organizing Committee

Chief Patron

Shri. A.V.V. Satyanarayana

Chairman, Swarnandhra Educational Society

Patrons

Shri. K. Venkatesh

Vice-chairman, Swarnandhra Educational Society

Sri. G. Sai Radha Krishna

Secretory & Correspondent, Swarnandhra Educational Society

Co-Patrons

Sri. T.V.L. Narasimha Rao

Vice-Chairman, Swarnandhra Educational Society

Sri. R.R.S.S. Srinivas

Treasurer, Swarnandhra Educational Society

Chairperson

Dr. M. Murali Krishna

Principal, RIET

Convener

Dr. R. Rambabu Reddy

Head of the Department, Department of Computer Science and Engineering,

Email id: cse.hod@rictrjy.co.in

Co-ordinator

Mr. Ch. Gopi

Assistant Professor, Department of Computer Science and

Engineering

Mobile No: +91 817930091

Email id: chindada.gopi@gmail.com

A Two-Week Certificate Program on

"Recent Trends in Cloud Computing and Virtualization"

REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 4. Phone Number:
- 5. Email ID:
- 6. Address for Communication:
- 7. Signature of Participant:
- 8. Signature of class teacher:
- 9. Remarks (if any):

Date: Station:

PRINCIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107. E.G.Dist.

HOD



A Two-Week Certificate Program on

"Recent Trends in Cloud Computing and Virtualization"

Schedule:

12-12-2022 to 24-12-2022

Venue: Seminar Hall



Organized
by
Department of '
Computer Science and Engineering

RAJAMAHENDRI

INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi Affiliated by JNTUK and Accredited by NAAC Bhoopalapatnam, RAJAMAHENDRAVARAM, AP, 533107.

About the Institute

Rajamahendri Institute of Engineering and Technology popularly known as "RIET" was established in the year 2008 in Rajahmundry by "The Swarnandhra Educational Society" pioneered by Technocrats, Academicians and Philanthropists with a concrete plan to offer excellence in technical education and to meet the present as well as the changing needs of the corporate sector. The college is located in a peaceful and lush green environment away from the din and bustle of the crowded city life which is free from pollution and congenial to attain technical knowledge.

The college is affiliated to JNTUK Kakinada and approved by AICTE, New Delhi, Accredited by NAAC and Govt. of Andhra Pradesh. The college was started in the year 2008 with an intake of 240 students in 4 branches of B.Tech., with 60 students each in EEE, ECE, CSE and Mechanical Engineering branch was started with an intake of 60 in the year 2011. CSE (AI&ML), CSE (DATA SCIENCE) branches were started with an intake of 60 students each in the year 2022. RIET has completed 14 years of successful functioning in the areas of Teaching, Learning, Evaluation, Research, Career planning, Training and Placement and is now in its twelfth year of its existence. The college is making rapid strides in the field of technical education and has emerged as a reputed institution in the JNTUK, Kakinada, Andhra Pradesh region. The institution always tries to look ahead in pursuit of excellence. All the management members of the college believe in adapting to the changes in advanced technologies. They continuously develop the infrastructural and instructional facilities of the institution for better performance in Engineering & Technology programmes.



About the Department

The Computer Science and Engineering department was established in the year 2008 with initial intake of 60 seats, increased to 120 in the year 2010. The Department of Computer Science and Engineering has a mission to empower every student to be industrious, creative and quality conscious in the field of Information Technology by imparting quality technical education and inculcating human and ethical values. The faculty members are highly qualified and experienced with specialization in Machine Learning, Data Science, Networking, Algorithms, Data Mining, Image Processing, Software Engineering, Network Security, Computer Vision, Web Technologies, Internet of Things, Cloud Computing Services etc.

Students are given proper exposure to current trends including IOT applications design and development, Cisco network management and administration, cloud services, bio-informatics, software architecture, sensor networks, cloud computing, mobile computing, soft computing, block chain technology, and artificial intelligence

etc. through workshops, guest lectures, seminars by industry experts and professionals.

About the Program



Recent trends in cloud computing and virtualization include server less computing, edge computing, hybrid and multi-cloud strategies, containerization with Kubernetes, AI and machine learning integration, heightened focus on security and compliance, server less containers, green cloud computing, quantum computing integration, and server less databases. These trends collectively aim to enhance flexibility, efficiency, and innovation in IT infrastructure and application management.

Resource Person

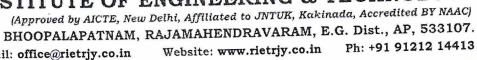
Mr. P. Rama Krishna

Assistant Professor,
Department of Computer
Science And Engineering
Mobile No: +91 9492168458

Email id: ramakrishnapothula@gmail.com



INSTITUTE OF ENGINEERING & TECHNOLOGY



eMail: office@rietrjy.co.in



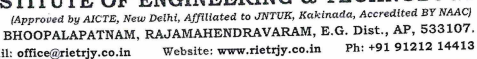
Date: 10-12-2022

Program Schedule for "A Two-Week Certificate Program on Recent Trends in Cloud Computing and Virtualization

Duration	Program
Day1: 12-12-2022 10:00AM-12:30PM 1:30PM-3:30PM	 Introduction Program Introduction to Cloud Computing
Day2: 13-12-2022 10:00AM-12:30PM 1:30PM-3:30PM	 Service Models: Software as a Service(SAAS) Infrastructure as Service(IAAS) Platform as a Service(PAAS)
Day3: 14-12-2022 10:00AM-12:30PM 1:30PM-3:30PM	 Top Cloud Computing Trends for 2022 Introduction of the Citizen Developer
Day4: 15-12-2022 10:00AM-12:30PM 1:30PM-3:30PM	Better AI/MLAutomation
Day5: 16-12-2022 10:00AM-12:30PM 1:30PM-3:30PM	Continued Investment in DataCompetition
Day6: 17-12-2022 10:00AM-12:30PM 1:30PM-3:30PM	 Kubernetes and Docker to Manage Cloud Deployment Cloud Security and Resilience
Day7: 19-12-2022 10:00AM-12:30PM 1:30PM-3:30PM	Multi and Hybrid Cloud SolutionsCloud Cost Optimization
Day8: 20-12-2022 10:00AM-12:30PM 1:30PM-3:30PM	Edge ComputingDisaster Recovery
Day9: 21-12-2022 10:00AM-12:30PM 1:30PM-3:30PM	 Innovation and Consolidation in Cloud Gaming Serverless Computing



INSTITUTE OF ENGINEERING & TECHNOLOGY



eMail: office@rietrjy.co.in



Day10: 22-12-2022	Blockchain
10:00AM-12:30PM	• IoT
1:30PM-3:30PM	Open Source Cloud
Day11: 23-12-2022	Low-Code and No-Code Cloud Services
10:00AM-12:30PM	Service Mesh
1:30PM-3:30PM	·
Day12: 24-12-2022	Cloud-Native Applications
10:00AM-12:30	DevSecOps
2:00PM-2:30PM	Vote of thanks to Resource Person

INSTITUTE OF ENGINEERING TECHNOLOGY BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107. E.G.Dist.



INSTITUTE OF ENGINEERING & TECHNOLOG (Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



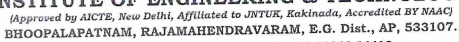
NAME OF THE PROGRAM: A Two Week Certificate Program on Recent Trends in Cloud **Computing and Vutualization**

STUDENTS LIST

S.NO	REDG. NO.	NAME OF THE STUDENT	YEAR/ BRANCH	SIGNATURE
1	20MD1A0501	ALLADI NAGESWARA RAO	W. II	A.N Rao
2	20MD1A0502	ARETI MOUNIKA	<u> </u>	A. Mounika.
3	20MD1A0503	BASAVA H V V SATYANARAYANA	11-11	B.H.V.V
4	20MD1A0504	BEZAWADA BHUVANA BRAMARAMBICA	11-11	B.B Brose
5	20MD1A0505	BOJJA SATHYA SAI	11-11	B. Satura Soul
6	20MD1A0506	CHALIKI AMRUTHA	<u>n</u> - <u>n</u>	CH. Amrutha
7	20MD1A0507	CHAPANA PURNA KARTEEK	<u>111 – 111</u>	ctt. puma konthur
8	20MD1A0508	CHAMARTHI LAKSHMI MEGHANA	<u>II – II</u>	CH . LAKSPNY MEG
9	20MD1A0509	CHOWTIPALLI SAI SURESH	II- [I]	C.S. Syresh.
10	20MD1A0510	DANDAMUDI SAI HARSHA VARDHAN	正正	D.S. Hvootahan
11	20MD1A0511	DANGETI VEERABABU	<u>u</u> -n	Q. Veesiababu
12	20MD1A0512	DESABATHULA MADHAVI	B-W	D. Madheri
13	20MD1A0513	ELI MV SAI PAVAN KALYAN	<u>n</u> -w	E.M. S.P. Kalgan
14	20MD1A0514	GANDROTHU VAMSI	II II	Gi. vashe
15	20MD1A0515	GANTASALA VIKAS KUMAR	M-A	G. V. Kumar
16	20MD1A0516	GEDDAM GIREESHA	MA	Gr. Gixeesha
17	20MD1A0517	GUTTULA BHANU SAI CHARAN	111 - 11	Gi.B. spictoran
18	20MD1A0518	KADALI D D SIVA SANTHOSHI	11-11	11.0.10.5. Sanithati
19	20MD1A0519	KAKARAPARTI RAKESH	III-II	K. Ratesh
20	20MD1A0520	KASANI SITA RAMA RAJU	11-A	K.S.R. Obje
21	20MD1A0521	KAVALA SINDHU	亚一亚	K.Sindhu
22	20MD1A0522	KESAMSETTI DEVI	W-1	K. Devi
23	20MD1A0523	KODAMANCHILI MUKESH KUMAR	11-11	K. Mukesh Kumac.
24	20MD1A0524	KOMATI SOMESHWARA RAO	TH -II	K. Someshwara Poo
25	20MD1A0526	KOTU VNM NARASIMHA KARTHIKEYAN	111-11	K. Someshuara Poo t. V. N. Contileyar



INSTITUTE OF ENGINEERING & TECHNOLOG





eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413 LANJAPALLI MANIKANTA 11 -12 20MD1A0527 26 MADDIPATI DEEPIKA 20MD1A0528 11一印 27 MANCHIRAJU RAMANJANEYA SHARMA A -I 20MD1A0529 28 SATVA SI REESHA MANE V L SATYA SIREESHA m-I 20MD1A0530 29 11-11 MEDISETTI SATYA SURYA ABHISHEK M. Saty a Surya Abhish 20MD1A0531 30 11- III MOSALI HARIKA RATNAM 20MD1A0532 M. H. Roman 31 I- II N. Marika NALLA MOUNIKA 20MD1A0534 32 Ω - Ω NELLIPUDI V L D CH PRAVALLIKA V.V.L.D.CH pravallike 20MD1A0536 33 NUKALABANTI SIREESHA M - M20MD1A0537 34 PANANGIPALLI VEDA SAMHITHA U- U 2. V. Sambitha 20MD1A0538 35 D. N. Sai lanur PANNURI NAGA SAI TARUN 20MD1A0539 11-11 36 Po Meenakshi PASUPULETI MEENAKSHI Π – Π 20MD1A0540 37 11-11 20MD1A0554 ALLAKA MANJULA DEVI 38 AYODYULA POORNA SAI $\Pi - \widetilde{\Pi}$ 20MD1A0555 39 BANDARU CHAITANYA VENKATA SAI 11-11 A. Toona Sur 40 20MD1A0556 n-11 B. S. kumair. BANDARU SAI KUMAR 20MD1A0557 41 BATTINA L M H VIGNESH KUMAR B. L.M. H.V. Komar $\widehat{\Pi} - \widehat{\Pi}$ 20MD1A0558 42 BORRA RATNA GIRI SATYA SAI TEJA $\widehat{\Pi} - \widehat{\Pi}$ 1.5.5.7 20MD1A0560 43 CHOHAN S V S KARANAM 20MD1A0561 $\Pi - \Pi$ 1.c. Kardnem 44 CHUNDRU GOWRI SHANKAR . Shankor $\Pi - \Pi$ 20MD1A0562 45 **DULAM MUNI GANESH** $\widehat{\Pi} - \widehat{U}$ 20MD1A0563 46 Jejasu Π - Π **ELLA TEJASWINI** 20MD1A0564 47 KALLEPALLI MARUTHI PRASAD 亚-厂 20MD1A0569 48 K. A. Kumar 111-11 KERLA ANIL KUMAR 20MD1A0570 49 20MD1A0571 KODAVALI SATYA TEJASWI TII-II Kis Tejaswi 50 KOTHA SATYA DATTA GURUMURTHY 11-11 k S.D. Gurumurthy. 51 20MD1A0572 II-II KOTHAPALLI HARIKA 20MD1A0573 52 KUDIPUDI MEGHANA 11-11 20MD1A0574 53 11-III LINGALA RAJEEV 20MD1A0575 54

INSTITUTE OF ENGINEERING & TECHNOLOG



 W	eMail: office@rie	etrjy.co.inWebsite: www.rietrjy.co.inFii. 191912	124 11112	
55	20MD1A0576	LOLUGU V.G. SATYA SAMPATH	UM	L.V.G. Satya Sampatha
56	20MD1A0577	MADDUKURI JAHNAVI	11-11	M Jahrau.
57	20MD1A0578	MANDAGADLA DINESH KUMAR		M. Dinesh kurnait.
58	20MD1A0580	NALAM SAI GOWTHAM	II-II	N. Sar Growtham
59	20MD1A0595	SIVALANKA SRI VINAY PRAKASH	II - II	8.8 Vinay matash
60	20MD1A0596	SUNKARA VARUN KUMAR	W-II	s. varun kumor
61	20MD1A0597	SURAMPUDI ASHITHA	D-I	S Ashiha.
62	20MD1A0598	SURAPUREDDI POOJA	II- II	s. poojo
63	20MD1A0599	TIRAMSETTI SRI LAKSHMI	11-11	T. Sei Lakshonis
64	20MD1A05A1	VANTAKULA TARUN SAI PRADEEP	ÎI-II	V. Toren Si Prodeep
65	20MD1A05A2	VATADI NIHARIKA	111-11	V. Niharika
66	20MD1A05A3	VENNELAKANTI SAI BALAJI	11-11	· Le Sas Rabie
67	20MD1A05A4	VETCHA RAGAVENDRA RAVI SHANKAR	111-11	V. R. Ravi Sharkar
68	20MD1A0595	SIVALANKA SRI VINAY PRAKASH	11-11	3.3 vinay Protosh
69	20MD1A0596	SUNKARA VARUN KUMAR	山一世	S. valen Gunal
70	20MD1A0597	SURAMPUDI ASHITHA	11-11	S. As Lotha

Principal

Principal

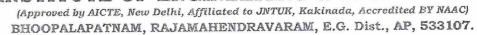
Rajamahendri Institute of Engineering & Technology

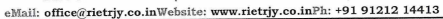
Bhoopalapatnam, Rajahmundry-533 107

E.G.Dist., (A.P)



INSTITUTE OF ENGINEERING & TECHNOLOGY







DAY WISE ATTENDANCE SHEET

NAME OF THE PROGRAM: A Two Week Certificate Program on Recent Trends in Cloud Computing and Vutualization

S.NO.	Regd.No.	Name of the student	12/12	13/12	14/12	15/12	16/12	17/12	19/12	20/12	21/12	22/12	23/12	24/12
1	20MD1A0501	ALLADI NAGESWARA RAO	P	P	P	P	P	P	P	P	P	R	P	P
2	20MD1A0502	ARETI MOUNIKA	A	A	À	P	P	À	A	P	19	H	A	A
3	20MD1A0503	BASAVA H V V SATYANARAYANA	P	P	P	P	P	P	P	P	P	P	P	P
4	20MD1A0504	BEZAWADA B. BRAMARAMBICA	P	P	P	P	P	P	P	P	P	Y	P	P
5	20MD1A0505	BOJJA SATHYA SAI	P	P	P	P	P	P	7	P	P	7	P	P
6	20MD1A0506	CHALIKI AMRUTHA	P	(b)	P	P	D	P	7	P	P	Y	P	P
7	20MD1A0507	CHAPANA PURNA KARTEEK	P	P	P	P	P	P	3	P	P	P	P	P
8	20MD1A0508	CHAMARTHI LAKSHMI MEGHANA	P	P	P	p	P	P	P	P	P	Y	P	P
9	20MD1A0509	CHOWTIPALLI SAI SURESH	P	P	P	P	P	P	2	P	P	K	P	P
10	20MD1A0510	DANDAMUDI S.H.VARDHAN	P	P	P	P	(j)	P	1)	P	P	P	P	P
11	20MD1A0511	DANGETI VEERABABU	P	P	P	P	P	P	7	P	P	P	P	P
12	20MD1A0512	DESABATHULA MADHAVI	P	7	P	P	P	P	P	A	P	P	P	P
13	20MD1A0513	ELI MV SAI PAVAN KALYAN	P	P	P	P	P	P	P	P	P	P	P	P
14	20MD1A0514	GANDROTHU VAMSI	P	P	P	P	P	P	7	12	P	P	P	P
15	20MD1A0515	GANTASALA VIKAS KUMAR	P	P	P	P	P	P	P	P	P	P	P	P
16	20MD1A0516	GEDDAM GIREESHA	P	P	P	P	P	P	12	P	P	LY.	P	P
17	20MD1A0517	GUTTULA BHANU SAI CHARAN	P	P	P	P	P	P	1	P	P	P	P	P
18	20MD1A0518	KADALI D D SIVA SANTHOSHI	P	P	P	P	LP	P	P	P	P	13	P	P



INSTITUTE OF ENGINEERING & TECHNOLOGY



(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413

	-													
19	20MD1A0519	KAKARAPARTI RAKESH	P	P	P	P	7	P	?	P	P	P	P	P
20	20MD1A0520	KASANI SITA RAMA RAJU	P	P	P	P	P	P	9	R	P	P	P	P
21	20MD1A0521	KAVALA SINDHU	P	P	P	P	7	P	P	1	P	2	P	P
22	20MD1A0522	KESAMSETTI DEVI	P	P	P	P	7	P	P	P	P	P	P	P
23	20MD1A0523	KODAMANCHILI MUKESH KUMAR	P	P	P	P	Y	P	2	P	P	P	P	P
24	20MD1A0524	KOMATI SOMESHWARA RAO	P	P	P	P	P	P	P	P	P	2	P	P
25	20MD1A0526	KOTU VNM N.KARTHIKEYAN	P	P	P	P	P	P	P	P	P	Y	P	12
26	20MD1A0527	LANJAPALLI MANIKANTA	P	P	P	P	P	P	P	A	P	7	P	P
27	20MD1A0528	MADDIPATI DEEPIKA	P	P	P	P	P	P	?	P	P	Y	P	P
28	20MD1A0529	MANCHIRAJU RAMANJANEYA SHARMA	P	P	P	P	P	P	P	7	P	2	P	P
29	20MD1A0530	MANE V L SATYA SIREESHA	P	P	P	P	P	P	2	1	P	P	P	P
30	20MD1A0531	MEDISETTI SATYA SURYA ABHISHEK	P	P	P	P	P	P	P	12	P	P	P	P
31	20MD1A0532	MOSALI HARIKA RATNAM	P	8	P	P	17	P	P	1	P	Y	P	P
32	20MD1A0534	NALLA MOUNIKA	P	P	P	P	1	P	P	P	P	P	P	P
33	20MD1A0536	NELLIPUDI V L D CH PRAVALLIKA	P	P	P	P	P	P	P	P	P	P	P	P
34	20MD1A0537	NUKALABANTI SIREESHA	P	P	P	P	7	P	P	P	P	P	þ	P
35	20MD1A0538	PANANGIPALLI VEDA SAMHITHA	P	P	P	2	P	P	P	P	P	P	P	P
36	20MD1A0539	PANNURI NAGA SAI TARUN	P	P	P	P	7	P	P	P	P	P	P	P
37	20MD1A0540	PASUPULETI MEENAKSHI	12	P	P	P	P	P	P	P	P	P	P	P
38	20MD1A0554	ALLAKA MANJULA DEVI	P	P	P	P	11	P	P	P	P	P	P	P
39	20MD1A0555	AYODYULA POORNA SAI	P	P	P	P	P	P	2	LP_	P	P	P	P
40	20MD1A0556	BANDARU CHAITANYA VENKATA SAI	P	P	P	P	1	P	1	P	P	P	P	P
41	20MD1A0557	BANDARU SAI KUMAR	P	P	A	P	P	P	P	P	P	P	P	P



INSTITUTE OF ENGINEERING & TECHNOLOGY



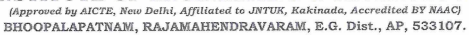
(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

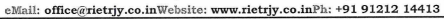
eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413

	D													
42	20MD1A0558	BATTINA L M H VIGNESH KUMAR	P	P	P	P	R	P	P		P	7	P	P
43	20MD1A0560	BORRA RATNA GIRI SATYA SAI TEJA	P	P	P	P	Y	P	5	5	P		P	2
44	20MD1A0561	CHOHAN S V S KARANAM	P	P	P	P	R	P	Y	1	P		P	P
45	20MD1A0562	CHUNDRU GOWRI SHANKAR	P	P	P	P	17	P	P	X	P	1	P	P
46	20MD1A0563	DULAM MUNI GANESH	P	P	P	P	7	P	P	X	P	P	P	P
47	20MD1A0564	ELLA TEJASWINI	P	P	P	P	2	P	P	X	P	1	P	2
48	20MD1A0569	KALLEPALLI MARUTHI PRASAD	P	P	P	P	R	P	P	7	P	7	P	P
49	20MD1A0570	KERLA ANIL KUMAR	P	P	P	P	17	P	R	K	P		6	2
50	20MD1A0571	KODAVALI SATYA TEJASWI	P	P	P	P	R	P	Y	P	P		_ [7
51	20MD1A0572	KOTHA SATYA DATTA GURUMURTHY	P	P	P	P	Z	P	P	K	P	1 Y	P	P
52	20MD1A0573	KOTHAPALLI HARIKA	P	P	P	P	P	P	P	P	P	P	P	7
53	20MD1A0574	KUDIPUDI MEGHANA	P	P	P	P	P	A	Y	R	P	3	P	P
54	20MD1A0575	LINGALA RAJEEV	P	P	P	P	P	P	P	K	P		P	P
55	20MD1A0576	LOLUGU V.G. SATYA SAMPATH	P	P	P	P	P	P	Y	Y	P		P	P
56	20MD1A0577	MADDUKURI JAHNAVI	P	P	P	P	P	P	P	X	P	1	P	P
57	20MD1A0578	MANDAGADLA DINESH KUMAR	P	P	P	P	R	P	P	P	P	15	A	
58	20MD1A0580	NALAM SAI GOWTHAM	P	P	P	P	P	P	P	P	P	K	P	P
59	20MD1A0595	SIVALANKA SRI VINAY PRAKASH	P	P	P	A	P	P	2	P	P	P	P	P
60	20MD1A0596	SUNKARA VARUN KUMAR	P	P	P	P	P	P	P	P	P	P	P	P
61	20MD1A0597	SURAMPUDI ASHITHA	P	P	P	P	P	P	P	r	P	P	P	
62	20MD1A0598	SURAPUREDDI POOJA	P	P	P	P	P	P	P	P	r	P	P	P
63	20MD1A0599	TIRAMSETTI SRI LAKSHMI	P	P	10	P	P	P	P	P	P	P	P	P
64	20MD1A05A1	VANTAKULA TARUN SAI PRADEEP	P	P	12	3	P	P	P	P	P	P	P	P



INSTITUTE OF ENGINEERING & TECHNOLOGY





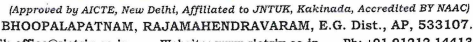


65	20MD1A05A2	VATADI NIHARIKA	P	A	P	P	R	P	P	P	P	P	P	P
66	20MD1A05A3	VENNELAKANTI SAI BALAJI	P	P	C	P	13	P	P	P	P	P	P	P
67	20MD1A05A4	VETCHA RAGAVENDRA RAVI SHANKAR	P	9	P.	P	7	P	P	P	P	P	P	P
68	20MD1A0595	SIVALANKA SRI VINAY PRAKASH	P	P	P	P	1	P	P	P	P	P	P	P
69	20MD1A0596	SUNKARA VARUN KUMAR	P	P	P	P	Y	P	P	P	P	P	P	P
70	20MD1A0597	SURAMPUDI ASHITHA	P	P	P	P	P	P	P	P	P	P	P	P

Principal
Principal
Rajamahendri Institute of Engineering & Technology
Bhoopalapatnam, Rajahmundry-533,107
E.G.Dist., (A.P)







eMail: office@rietrjy.co.in Website: www.rietrjy.co.in Ph: +91 91212 14413



Date: 28-12-2022

PROGRAM REPORT

Name and Title of the Program: "An Add-on Two-Week Certificate Program on Recent Trends in Cloud Computing and Virtualization"

Date of Duration: 12-12-2022 to 24-12-2022

Objective of the Program:

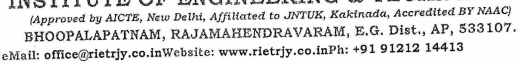
- 1. Identify forms of cloud computing.
- 2. Differentiate the types of virtual machines.
- 3. Identify models of virtual desktop infrastructure (VDI).
- 4. Describe the vulnerabilities associated with virtual machine hosting.
- 5. List best practices for increasing cloud services security.

Out Come of the Program:

- 1. Current Industry Knowledge: Participants will have a comprehensive understanding of the most recent trends, technologies, and innovations in cloud computing and virtualization.
- 2. Competence in Cloud Fundamentals: Participants will be well-versed in the fundamental concepts of cloud computing, including service models and deployment options.
- **3. Virtualization Proficiency:** Participants will have the skills to work with various virtualization technologies, such as virtual machines and containers.
- **4. Cloud Provider Expertise:** Participants will be capable of effectively utilizing major cloud service providers and their services.
- **5. Enhanced Cloud Security Awareness:** Participants will be equipped with the knowledge and best practices to ensure the security of data and applications in a cloud environment.
- **6. Hybrid and Multicloud Competency:** Participants will understand and be able to implement strategies for managing hybrid and multicloud environments.



INSTITUTE OF ENGINEERING & TECHNOLOGY





- 7. DevOps and Cloud Integration: Participants will have the ability to apply DevOps principles and practices in cloud-related projects.
- **8.** Proficiency in Microservices and Cloud-native Development: Participants will be capable of designing and building cloud-native applications and adopting microservices architecture.
- 9. Big Data and Analytics Utilization: Participants will be able to harness cloud resources for data storage, processing, and analytics purposes.
- 10. AI and ML Integration Skills: Participants will have the knowledge and skills to leverage cloud-based AI and ML services for various applications.

No. of Participants:70



INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC)
BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.
eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



RESOURCE PERSON PROFILE

Name of the Certification program: A Two-Week Certificate Program on "Recent Trends in Cloud Computing and Virtualization"



Name of the Resource Person: Mr. P. Rama Krishna

With six years of experience in Computer Science and Engineering (CSE), Mr. P. Rama Krishna stands out as a dedicated faculty member. During his M.Tech, he contributed significantly by publishing a paper in the International Journal of Technology and Engineering Science (IJTES), showcasing his commitment to advancing knowledge. Possessing strong programming skills, Mr. P. Rama Krishna brings a valuable blend of academic excellence and practical insights to the classroom. His proactive engagement with the latest advancements in CSE solidifies his position as a standout faculty member in the field.

PRINCIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107. E.G. Disc

Co-ordinator



INSTITUTEOFENGINEERING&TECHNOLOGY

DBYNAAC,BANGALORE,ApprovedbyAICTE,NewDelhi,AffiliatedtoJ.N.T.UNIVERSITY,Kakinada)
BHUPALAPATNAM,RAJAHMUNDRY-533107,E.G.Dist.

E:office@rietrjy.co.in

W:www.rietriy.co.in

P:+919121214413



Participation Certificate

This is to certify that

Mr./Mrs./Ms.

CHAPANA PURNA KARTHEEK

has participated in

A Two-Week Certificate Program on "Recent Trends in Cloud Computing and Virtualization"

12-12-2022 to 24-12-2022

Dr. R. Rambabu

HOD, Dep. Of. CSE

M. Sh

PRINCIPAL
RAJAMAHENDE
INSTITUTE OF ENGINEERING TECHNOLO
BHOOPALAPATNAM.:
RAJAMAHENDRAVARAM-533 107. E.G.D

Dr. M. Muralikrishna

Principal





TEDBYNAAC,BANGALORE,ApprovedbyAlCTE,NewDelhi,AffiliatedtoJ.N.T.UNIVERSITY,Kakinada)
BHUPALAPATNAM,RAJAHMUNDRY-533107,E.G.Dist.

E:office@rietrjy.co.in

W:www.rietrjy.co.in

P:+919121214413



Participation Certificate

This is to certify that Mr./Mrs./Ms.

NALLA MOUNIKA

has participated in

A Two-Week Certificate Program on "Recent Trends in Cloud Computing and Virtualization"

12-12-2022 to 24-12-2022

Dr. R. Rambabu

HOD, Dep. Of. CSE

M.Ju

Dr. M. Muralikrishna

Principal

INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

Website: www.rietrjy.co.in eMail: office@rietrjy.co.in

Ph: +91 91212 14413



Date: 27-11-2022

CIRCULAR

It is here by informed to all IVth B.Tech. R-Sem Mechanical Engineering that our college conducting A Two-Week Add-on Program on "Welding Technology" from 12-12-22 to 24-12-22. All the students give their names to the coordinator listed below on or before 08th December 2022. Hence all the students here by informed to attend the classes without fail.

Venue: Seminar Hall, RIET

Co-ordinator: Mr. K Sri Rama Kumar, Dept. of Mech, RIET

Principal

(Dr M. Murali Krishna)

Copy to: Secretary

Copy to: All HODs for circulation to Staff

Copy to: Admin. Office

Copy to: Library

PRINCIPAL RAJAMAHENDRI INSTITUTE OF ENGINEERING TECHNOLOGY BHOOPALAPATNAM,

1 533 107. E.G.Dist. RAJAMAHENDE WE

BRANCH		CS			MECH	ECE	EEE	COII	1
	CSE A	CSE B	AI&ML	DS	MECH	ECE	EEE	S&H	
B.Tech	07/	(0)	١	معن .		ar/		- J	1
1 st year	N N	10	adjo	July		R.	-	The same	
B.Tech			4				21		1
2 nd year		20	-	-					
B.Tech						1			1
3 rd year			-	-	143	_			
B.Tech	Dalla	Col			0.4 1.				1
4 th year	1 Sai	COST	-	-	P. March				
All HODs		D			Me (Ju Su	Marc		
TOLO						1	Jan Jan	Dropuera	
IQAC	Accou	ints	Placement Cell		Exam Section		Library	Transport	
José .	A	}	9	_	The	2	Ah	grand	†
-/				W Calculation and a second				-	_

Organizing Committee

Chief Patron

Shri. A.V.V. Satyanarayana

Chairman, Swarnandhra Educational Society

Patrons

Shri. K. Venkatesh

Vice-chairman, Swarnandhra Educational Society

Sri. G. Sai Radha Krishna

Secretory & Correspondent, Swarnandhra Educational Society

Co-Patrons

Sri. T.V.L. Narasimha Rao

Vice-Chairman, Swarnandhra Educational Society

Sri. R.R.S.S. Srinivas

Treasurer, Swarnandhra Educational Society

Chairperson

Dr. M. Murali Krishna

Principal, RIET

Convener

Mr. M.M. Krishna

Head of the Department

Department of Mechanical Engineering

Email id: mmkrishnalll@gmail.com

Coordinator

Mr. K. Sri Rama Kumar

Assistant Professor

Department of Mechanical Engineering

Mobile No: +91 7556856995

Email id: ramkumar65@gmail.com

A Two-Week Certificate Program on

"WELDING TECHNOLOGY"

REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 4. Phone Number:
- 5. Email ID:
- 6. Address for Communication:
- 7. Signature of Participant:
- 8. Signature of class teacher:
- 9. Remarks (if any):

Date: Station:

PRINCIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM.533 107. E.G. DISL

HOD



A Two-Week Certificate Program on "WELDING TECHNOLOGY"

Schedule:

12/12/2022 to 24/12/2022

Venue: Seminar Hall



Organized
by
Department of
MECHANICAL ENGINEERING

RAJAMAHENDRI

INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi Affiliated by JNTUK and Accredited by NAAC Bhoopalapatnam, RAJAMAHENDRAVARAM, AP, 533107.

About the Institute

Rajamahendri Institute of Engineering and Technology popularly known as "RIET" was established in the year 2008 in Rajahmundry by "The Swarnandhra Educational Society" pioneered by Technocrats, Academicians and Philanthropists with a concrete plan to offer excellence in technical education and to meet the present as well as the changing needs of the corporate sector. The college is located in a peaceful and lush green environment away from the din and bustle of the crowded city life which is free from pollution and congenial to attain technical knowledge.

The college is affiliated to JNTUK Kakinada and approved by AICTE, New Delhi, Accredited by NAAC and Govt. of Andhra Pradesh. The college was started in the year 2008 with an intake of 240 students in 4 branches of B.Tech., with 60 students each in EEE, ECE, CSE and Mechanical Engineering branch was started with an intake of 60 in the year 2011. CSE (AI&ML), CSE (DATA SCIENCE) branches were started with an intake of 60 students each in the year 2022. RIET has completed 14 years of successful functioning in the areas of Teaching, Learning, Evaluation, Research, Career planning, Training and Placement and is now in its twelfth year of its existence. The college is making rapid strides in the field of technical education and has emerged as a reputed institution in the JNTUK, Kakinada, Andhra Pradesh region. The institution always tries to look ahead in pursuit of excellence. All the management members of the college believe in adapting to the changes in advanced

technologies. They continuously develop the infrastructural and instructional facilities of the institution for better performance in Engineering & Technology programmes



About the Department

The Department of Mechanical Engineering. At present, the department offers Graduate degree. Mechanical Engineering Department is highly reputed for producing eminent engineers Mechanical Engineering Department is highly reputed for producing eminent engineers as professionals, researchers and entrepreneurs. Department has strong industry The Department has well-equipped laboratories such as pneumatics and hydraulic, Refrigeration and Air Conditioning, hydraulics Machinery, Theory of machines, thermal engg Lab, heat transfer lab, metrology, mettaralgy machine tool lab. Engineering work shop, production technology Instrumentation and measurements lab.Many of its alumni occupy key positions in industries and institutions in India and abroad. The department is proud to be collaborated with well-known industries in niche areas.

About the Program







Welding is the process of using some form of heat energy to join metal parts. One type of welding, arc welding, uses an electrical current to weld objects. This method is less accurate but is more cost effective. Laser welding, as the name suggests, uses laser energy to weld. is far more accurate but also more costly to the user.

Topics to be Covered

- > Types of Welding
- Applications of Welding Technology
- Recent Developments on Welding Technology
- Welding Technology in Advanced Materials
- Advantages and Dis-Advantages of Welding Technology

Resource Person

Dr. M. Murali Krishna

Principal,

RIET

Mobile no.: +91 9492920235

Email id: principal@rictrjy.co.in





INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107. eMail: office@rietrjy.co.in

Ph: +91 91212 14413 Website: www.rietrjy.co.in



Date: 08/12/2022

PROGRAM SCHEDULE

Program Schedule for A Two-Week Add-on Program on "Welding Technology"

Duration	Program
Day1: 12/12/2022 10:00AM-12:40 1:30PM-3:30PM	 Introduction to the Welding Technology History of welding technology Advanced welding technology
Day2: 13/12/2022 10:00AM-12:40 1:30PM-3:30PM	 Types of welding technology General applications Welding technology in aero space
Day3: 14/12/2022 10:00AM-12:40 1:30PM-3:30PM	Gas weldingElectrical arc welding
Day4: 15/12/2022 10:00AM-12:30 1:30PM-3:30PM	Resistance weldingMiscellaneous welding process
Day5: 16/12/2022 10:00AM-12:30 1:30PM-3:30PM	Liquid solid state bonding
Day6: 17/12/2022 10:00AM-12:30 1:30PM-3:30PM	• weldability
Day7:: 19/12/2022 10:00AM-12:30 1:30PM-3:30PM	 Types of welded joints Testing of welded joints



INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Deihi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107. eMail: office@rietrjy.co.in Website: www.rietrjy.co.in

Ph: +91 91212 14413

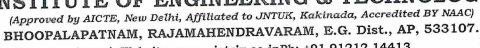


Day8: : 20/12/2022 10:00AM-12:30 1:30PM-3:30PM	Advanced inspection in welding technology
Day9: : 21/12/2022 10:00AM-12:30 1:30PM-3:30PM	Hard facing of metals
Day10: : 22/12/2022 10:00AM-12:30 1:30PM-3:30PM	Computer aided design in welding technology
Day11: : 23/12/2022 10:00AM-12:30 1:30PM-3:30PM	Characteristics of welding process
Day12: 24/12/2022 10:00AM-12:30 1:30PM-3:00PM	Applications, advantages and dis advantages

RAJAMAHENDRI INSTITUTE OF ENGINEERING TECHNOLOGY BHOOPALAPATNAM. RAJAMAHENDRAVARAM-533 107. E.G.Dist.



INSTITUTE OF ENGINEERING & TECHNOLOG



G (2) 7.

eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413

NAME OF THE PROGRAM: A TWO WEEK CERTIFICATE PROGRAM ON WELDING TECHNOLOGY STUDENTS LIST

S.NO	REDG. NO.	NAME OF THE STUDENT	YEAR BRANCH	SIGNATURE
1	19MD1A0301	AVIDI JYOTHI DURGA PRASAD	IV-I	D. J. Runger Perasa
2	19MD1A0302	BERI SATYA SAINATH	<u>N</u> -I	B. Safy a Sai North
3	19MD1A0303	BOYIDI R C A VENKATESH	· II-I	R. R. C A Venkatesh
4	19MD1A0304	ELURI SAI BABU	IV - I	E-Sarbaby
5	19MD1A0305	KODA TARUN	N-I	be Taxun
6	19MD1A0306	KOTHAPALLI MAHESH	JI F	K. MAHESH
7	19MD1A0307	KOTIPALLI DEVA KIRAN	I-I	K.O. Kiran
8	19MD1A0308	MAMIDI KRUPAVARAM	W-7	M. hrufaller
9	19MD1A0309	NIMMALAPUDI VISWESH	<u>[V-1</u>	N. Viswest
10	19MD1A0310	TAILAM TRINADH V V PRAMOD	IV - I	T- Pramod
11	19MD1A0311	TETALA VENKATA SIVA REDDY	12-1	T-Siva Raddy
12	19MD1A0312	AVIDI BALA SUBRAHMANYAM	W-1	A. Sulfora humanlar
13	21MD5A0301	KAVULURI VIVEKANANDA	D1-I	K. Vivokana wier
14	21MD5A0302	KOTAPADU SHYAM SUNDAR SAI	II-I	X.S.S. Sai
15	21MD5A0303	LANKA VIVEK	亚-立	C. VIVEK
16	21MD5A0304	MARGANI MURALI	II-I	M. Mura li
17	21MD5A0305	MOKKA B SRINIVASA REDDY	D-I	M. Stinwas Reddy
18	21MD5A0306	MUNGANDI MOHAN KRISHNA	11-1	M. M. Korishmoe
19	21MD5A0307	PALISETTY SAI NAGAMANI KISHORE	11-1	PKISHORE
20	21MD5A0308	SANAGALA SRINIVASA RAO	11 -1	S.S.Ras

PRINCIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107. E.G.Dist.



INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



DAY WISE ATTENDANCE SHEET

NAME OF THE PROGRAM: A TWO WEEK CERTIFICATE PROGRAM ON WELDING TECHNOLOGY

N	AME OF THE PROG	WELD	TIAG	CHIVO	10/42	20/12	21/12	22/12	23/12	24/12				
S.NO.	Regd.No.	Name of the student	12/12	13/12	14/12	15/12	16/12	17/12	13/12	20/12				
1	19MD1A0301	AVIDI JYOTHI DURGA PRASAD	P	P	P	P	P	P	P	P	P	P	P	P
2	19MD1A0302	BERI SATYA SAINATH	P	P	P	P	P	P	P	P	P	P	P	P
3	19MD1A0303	BOYIDI R C A VENKATESH	P	A	P	P	P	P	P	P	P	P	P	P
^ 4	19MD1A0304	ELURI SAI BABU	P	P	P	P	P	P	P	P	P	A	0	D
5	19MD1A0305	KODA TARUN	P	P	P	P	P	P	P	P	P	P	0	
6	19MD1A0306	KOTHAPALLI MAHESH	P	P	P	P	P	P	P	P	P	P	0	P
7	19MD1A0307	KOTIPALLI DEVA KIRAN	P	P	P	P	P	P	P	P	P	P	P	P
8	19MD1A0308	MAMIDI KRUPAVARAM	P	P	P	A	P	P	P	P	P	P	P	r
9	19MD1A0309	NIMMALAPUDI VISWESH	P	P	P	P	p	P	P	I P	P	P	P	P
10	19MD1A0310	TAILAM TRINADH V V PRAMOD	P	P	P	P	P	P	A	P	P	P	0	P
11	19MD1A0311	TETALA VENKATA SIVA REDDY	P	P	P	P	P	P	P	P	P	P	P	P
12	19MD1A0312	AVIDI BALA SUBRAHMANYAM	P	P	P	P	P	P	P	P	P	P	P	P
13	21MD5A0301	KAVULURI VIVEKANANDA	P	P	P	P	P	P	p	P	P	P	P	T
14	21MD5A0302	KOTAPADU SHYAM SUNDAR SAI	P	P	P	P	P	P	P	P	P	P	P	P
15	21MD5A0303	LANKA VIVEK	P	P	P	P	P	A	P	P	P	þ	A	P
16	21MD5A0304	MARGANI MURALI	P	P	P	P	P	P	P	P	P	+ +	P	P
17	21MD5A0305	MOKKA B SRINIVASA REDDY	P	P	P	P	P	P	P	P	P	P	10	P
18	21MD5A0306	MUNGANDI MOHAN KRISHNA	P	P	P	P	P	P	P	P	P	P	1	-
19	21MD5A0307	PALISETTY NAGAMANI KISHORE	P	P	P	P	P	P	P	P	P	P	P	P
20	21MD5A0308	SANAGALA SRINIVASA RAO	P	P	P	P	P	P	P	P	I P	JA JA	RINC	IPAI_

RAJAMAHENDRI BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-583 107. E.G.Dist.



INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC)
BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.
eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



Date: 26-12-2022

Program Report

Name of the Event: A Two-Week Add-on Program on "Welding Technology"

Date / Duration: 12/12/22 to 24/12/22, 10:00 AM to 5:00 P.M.

Objective of the event:

- Apply knowledge of industrial safety standards to both field and factory environments.
- Apply knowledge, techniques and skills of an entry-level welder using common welding
 processes from various levels of automation and sources of energy while distinguishing between
 the different types of welding power source technology and their characteristics, uses, and
 limitations.
- Apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology to solve well-defined engineering problems appropriate to the welding discipline.
- Conduct visual, destructive, and non-destructive testing methods in order to determine weld integrity and physical and mechanical properties of metals as related to weldability, while ensuring conformance to industry established codes and customer requirements.
- Design solutions for well-defined technical problems and assist the engineering design of systems, components, or processes appropriate to the welding discipline.

Outcome of the event:

After attending the certificate program students will be able to

- Build skills toward industry standards.
- Build skills toward state and national welding certifications*.
- Work as an effective and dependable team member as well as independently.
- Demonstrate safe work habits that reflect concern and care for self, others and the environment.
- Develop the skills necessary to secure employment.

Number of students attended: 20





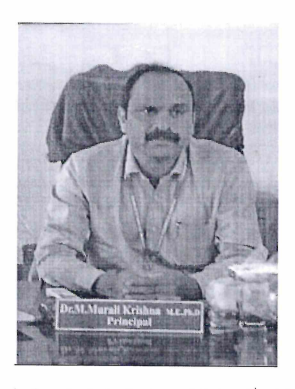
INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107. eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



RESOURCE PERSON PROFILE

Name of the Resource Person: Dr. M Murali Krishna



Dr. M Murali Krishna is the principal of esteemed Rajamahendri Institute of Engineering and Technology, Rajamahandravaram. He is a well known Professor in Mechanical Engineering, Having more than 25 years of experience in teaching and industry. He worked in IT industry for IBM, Banglore and Virizon Business, Ashburn, Virginia, USA. Also, He has around 20 years of teaching experience in various reputed Engineering Colleges. He has been worked as a principal from last 10 years. He is a specialist who can work individually or as a team member. He has great skill in organizing things right from the scratch. He is a good motivator and will definitely an asset to any organization in which he is employed. He is visionary leader to manage educational transformation in the institution.

CO-ORDINATOR





INSTITUTE OF ENGINEERING & TECHNOLOGY

(ACCREDITED BY NAAC, BANGALORE, Approved by AICTE, New Delhi, Affiliated to J.N.T.UNIVERSITY, Kakinada)
BHUPALAPATNAM, RAJAHMUNDRY -533 107, E.G. Dist.

E: office@rietrjy.co.in

W: www.rietrjy.co.in

P: +91 9121214413

Participation Certificate

This is to certify that

Mr./Mrs./Ms. F. Sai Babu

has participated in

A Two Week Certificate Program On "WELDING TECHNOLOGY"

12/12/2022 to 24/12/2022

Me

Mr. M. M. KRISHNA HOD, Dept. of. MECH Dr. M. Murali krishna

Principal

PRINCIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
BHOOPALAPATNAM.
DAMAGHENDRAVARAM-533 107. E.G.DIS





INSTITUTE OF ENGINEERING & TECHNOLOGY

(ACCREDITED BY NAAC, BANGALORE, Approved by AICTE, New Delhi, Affiliated to J.N.T.UNIVERSITY, Kakinada) BHUPALAPATNAM, RAJAHMUNDRY-533 107, E.G. Dist. P: +91 9121214413

E: office@rietrjy.co.in

W: www.rietrjy.co.in

Participation Certificate

This is to certify that

Mr./Mrs./Ms. K. Taxun

has participated in

A Two Week Certificate Program On "WELDING TECHNOLOGY"

12/12/2022 to 24/12/2022

Mr. M. M. KRISHNA HOD, Dept. of. MECH M. Ahi

Dr. M. Murali krishna Principal

PRINCIPAL RAJAMAHENDRAVARAM-533 107. E.G.Dist



INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.in Website: www.rietrjy.co.in

Ph: +91 91212 14413



Date: 17-01-2023

CIRCULAR

It is here by informed to all II B.Tech II-Sem EEE that is our college conducting "A Two Week Certificate Program on Python Programming on 23rd January 2023 to 4th February 2023. All the students give their names to coordinator listed below on or before 21th January 2023. Hence all the students here by informed to attend the classes without fail.

Venue: LH-309, RIET

Co-ordinator: Ch. Suresh Kumar Dept. of EEE

PRINCIPAL

(Dr M. Murali Krishna)

Principal

Rajamahendri Institute of Engineering & Techno-

Bhoopalapatnam, Rajahmundry-533 107.

E.G.Dist., (A.P)

Copy to: Secretary

Copy to: All HODs for circulation to Staff

Copy to : Admin. Office

Copy to: Library

DDANGU		CS	E		MODERAL	T7 (T7	רציקורא -	S&H
BRANCH	CSE A	CSE B	AI&ML	DS	MECH	ECE	EEE	San
B.Tech	4							
1 st year								
B.Tech								
2 nd year			-	-				
B.Tech								54"
3 rd year								
B.Tech								
4 th year			_					
All HODs			bar		ok	A Ling	Das	Diripundo
IQAC	Acco	unts	Placeme	nt Cell	Exam S	ection I	Library	Transport
Dox	P	Q Ph			4		AM	grow
Y					/		10 113075	

Organizing Committee

Chief Patron

Shri. A.V.V. Satyanarayana

Chairman, Swarnandhra Educational Society

Patrons

Shri. K. Venkatesh

Vice-chairman, Swarnandhra Educational Society

Sri. G. Sai Radha Krishna

Secretory & Correspondent, Swarnandhra Educational Society

Co-Patrons

Sri. T.V.L. Narasimha Rao

Vice-Chairman, Swarnandhra Educational Society

Sri. R.R.S.S. Srinivas

Treasurer, Swarnandhra Educational Society

Chairperson

Dr. M. Murali Krishna

Principal, RIET

Convener

Mr. P.D. Srinivas

Head of the Department,
Department of Electrical and Electronics
Engineering

Email id: durgasrinivasperuri@gmail.com

Coordinator

Mr. Ch. Suresh Kumar

Assistant Professor,

Department of Electrical and Electronics

Engineering

Mobile No: +91 9000595867

Email id: suresh11202@gmail.com

A Two-Week Certificate Program on

"PYTHON"

REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 4. Phone Number:
- 5. Email ID:
- 6. Address for Communication:
- 7. Signature of Participant:
- 8. Signature of class teacher:
- 9. Remarks (if any):

Date: Station:



HOD



A Two-Week Certificate Program on

"PYTHON"

Date:

23/01/2023 to 04/02/2023

Venue: LH-309, RIET



Organized
by
Department of
Electrical and Electronics Engineering

RAJAMAHENDRI

INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi Affiliated by JNTUK and Accredited by NAAC Bhoopalapatnam, RAJAMAHENDRAVARAM, AP, 533107.

About the Institute

Rajamahendri Institute of Engineering and Technology popularly known as "RIET" was established in the year 2008 in Rajahmundry by "The Swarnandhra Educational Society" pioneered by Technocrats, Academicians and Philanthropists with a concrete plan to offer excellence in technical education and to meet the present as well as the changing needs of the corporate sector. The college is located in a peaceful and lush green environment away from the din and bustle of the crowded city life which is free from pollution and congenial to attain technical knowledge.

The college is affiliated to JNTUK Kakinada and approved by AICTE, New Delhi, Accredited by NAAC and Govt. of Andhra Pradesh. The college was started in the year 2008 with an intake of 240 students in 4 branches of B. Tech., with 60 students each in EEE, ECE, CSE and Mechanical Engineering branch was started with an intake of 60 in the year 2011. CSE (AI&ML), CSE (DATA SCIENCE) branches were started with an intake of 60 students each in the year 2022. RIET has completed 14 years of successful functioning in the areas of Teaching, Learning, Evaluation, Research, Career planning, Training and Placement and is now in its twelfth year of its existence. The college is making rapid strides in the field of technical education and has emerged as a reputed institution in the JNTUK, Kakinada, Andhra Pradesh region. The institution always tries to look ahead in pursuit of excellence. All the management members of the college believe in adapting to the changes in

advanced technologies. They continuously develop the infrastructural and instructional facilities of the institution for better performance in Engineering & Technology programmes.



About the Department

The Department of Electrical Engineering is one of the oldest departments of Engineering. Established as one of the major departments of the Institute, the Department of Electrical Engineering has been actively engaged in teaching and research in diverse fields of Electrical Engineering. With excellent faculty, the Department of Electrical Engineering offers undergraduate (B.Tech). The department can boast about 10 well equipped labs, latest simulation and design software, excellent staff-student ratio who are continuous engaged in teaching-learning process.

One batch have successfully completed their degree and are placed as well. The dept keen on developing consultancy services and welcomes funding research from outside agencies. We look at the potential contribution that our staff and students can make towards this aspect and strengthen the department further.

About the Program





This certificate program provides knowledge to students for Variables, data types, strings, operators, lists, tuples, sets, diction functions, arrays, classes/objects in Python. After attending the certificate program students will be able to Use if-else statements and switch-statements to write programs in python to tackle any decision-making scenario Master object-oriented programming to create an entire python project using objects and classes. Store and retrieve information using variables.

Topics to be Covered

- ♦ Introduction to python
- ♦ Python data types
- ♦ Logical and Arithmetic Operations
- ♦ Working with User Inputs

Resource Person

Mrs. G. Swarna Latha

Associate Professor,

Mobile No: +91 9440894420

Email id: dasariswarnaprasad@gmail.com





INSTITUTE OF ENGINEERING & TECHNOLOGY



(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107. eMail: office@rietrjy.co.in Website: www.rietrjy.co.in Ph; +91 91212 14413

Date: 21/01/2023.

Program Schedule for "A Two-Week Add-on Programs on Python Programming"

Duration	Program
Day1: 23/01/2023 10:00AM-12:40 1:30PM-3:30PM	Introduction to Python
Day2: 24/01/2023 10:00AM-12:40 1:30PM-3:30PM	Python Data Types
Day3: 25/01/2023 10:00AM-12:40 1:30PM-3:30PM	Logical and Arithmetic Operators
Day4: 27/01/2023 10:00AM-12:30 1:30PM-3:30PM	Python OOPs Concepts.
Day5: 28/01/2023 10:00AM-12:30 1:30PM-3:30PM	Python Classes and Objects.
Day6: 30/01/2023 10:00AM-12:30 1:30PM-3:30PM	Constructors in Python.
Day7: 31/01/2023	Destructors in Python.



INSTITUTE OF ENGINEERING & TECHNOLOGY



(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107. eMail: office@rietrjy.co.in Website: www.rietrjy.co.in Ph: +91 91212 14413

10:00AM-12:30	
1:30PM-3:30PM	
Day8: 01/02/2023	
10:00AM-12:30	Inheritance in Python.
1:30PM-3:30PM	
Day9: 02/02/2023	
10:00AM-12:30	Types of inheritance Python.
1:30PM-3:30PM	
Day10: 03/02/2023	
10:00AM-12:30	Encapsulation in Python
1:30PM-3:30PM	
Day11: 04/02/2023	
10:00AM-12:30	Polymorphism in Python.
2:00PM-3:45PM	

PRINCIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107. E.G.Dist.



INSTITUTE OF ENGINEERING & TECHNOLOG

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413

NAME OF THE PROGRAM : A TWO WEEK ADD ON PROGRAM ON PYTHON PROGRAMMING STUDENTS LIST

S.NO	REDG. NO.	NAME OF THE STUDENT	YEAR BRANCH	SIGNATURE
1.	22MD5A0201	DASU LAVANYA	1 /2	D. (avanya)
2.	22MD5A0202	GANDI ANIL KUMAR	111	G. Sull Kumar
3	22MD5A0203	GOKEDA GOWRI VENKATA PRASAD	2/2	Gibi- V. Prusad
.4.	22MD5A0204	GUTTULA VENKATA MOHAN	IL	J-harish babu
5.	22MD5A0205	JAVVADI HARISH BABU	DI	J. Harish babu
6.	22MD5A0206	KALLAKURI NAGALAKSHMI	T I	
7.	22MD5A0207	KODURI SATYA VENKAT	IlI	k. Naga lakshmi k. Saty a venko
8	22MD5A0208	MATTEY LOKESH S S NAGA ADITYA	112	M.L.S.S. N. Adit
9	22MD5A0210	NAKKULLU APPALARAJU	A(I	N. Appalaraju
10	22MD5A0211	NAMAGIRI RAVI TEJA	I I	N. Ravi teja
11	22MD5A0212	PONNAGANTI VAMSI KRISHNA	n/T	P. V. krishna
12	22MD5A0213	REDDI MOHAN	II (I	R. Mohan
13	22MD5A0214	SHAIK SULTAN AHAMED	II(I	K-sallan oh
14	22MD5A0215	VENNA NAGENDRA	I I	V- Nagendra
15	22MD5A0216	YELUGUBANTI CHAKRADHAR	II(I	Y. Chakvadhav
16	22MD5A0217	MUCHCHA S V V NAGA SAIKUMAR	IlI	M. Naga Saile
10				
			MAG	
•			Principal andri Institute of Engineer	and & Technology

Bhoopalapatnam, Rajahmundry-533 107 E.G.Dist., (A.P)



INSTITUTE OF ENGINEERING & TECHNOLOGY



(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413

DAY WISE ATTENDANCE SHEET

NAME OF THE PROGRAM: A TWO WEEK ADD ON PROGRAM ON PYTHON PROGRAMMING

s.NO.	Regd.No.	Name of the student	23/1	24/1	25/1	27/1	28/1	30/1	31/1	1/2	2/2	3/2	4/2
1	22MD5A0201	DASU LAVANYA	P	P	P	P	P	P	P	P	P	P	P
2	22MD5A0202	GANDI ANIL KUMAR	P	P	P	P	P	P	P	P	P	p	P
3	22MD5A0203	GOKEDA GOWRI VENKATA PRASAD	P	P	P	P	P	P	P	P	P	P	P
4	22MD5A0204	GUTTULA VENKATA MOHAN	P	P	P	P	P	P	P	P	P	P	P
5	22MD5A0205	JAVVADI HARISH BABU	P	P	P	P	P	P	P	P	P	P	P
6	22MD5A0206	KALLAKURI NAGALAKSHMI	P	P	P	P	P	P	P	P	P	P	P
7	22MD5A0207	KODURI SATYA VENKAT	P	P	P	P	P	P	P	P	P	P	P
8	22MD5A0208	MATTEY LOKESH S S NAGA ADITYA	P	P	4	P	P	P	P	P	P	P	Р
9	22MD5A0210	NAKKULLU APPALARAJU	P	P	P	P	P	P	P	P	P	P	P
10	22MD5A0211	NAMAGIRI RAVI TEJA	P	P	P	P	P	P	P	P	P	P	P
11	22MD5A0212	PONNAGANTI VAMSI KRISHNA	P	P	P	P	P	P	A	P	P	P	P
12	22MD5A0213	REDDI MOHAN	P	P	P	P	P	P	P	P	P	P	P
13	22MD5A0214	SHAIK SULTAN AHAMED	P	P	P	P	P	P	Р	P	P	P	P
14	22MD5A0215	VENNA NAGENDRA	P	P	P	P	P	р	P	P	P	A	P
15	22MD5A0216	YELUGUBANTI CHAKRADHAR	P	P	P	P	P	P	þ	P	P	P	P
16	22MD5A0217	MUCHCHA S V V NAGA SAIKUMAR	P	P	P	P	10	P	p	P	Р	P	p.

Principal
Princi



INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC)
BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.
eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



Date: 10-02-2023

Program Report

Name of the Event: Two-Week Add-on Programs on Python Programming

Date / Duration: 23/01/2023 to 04/02/2023, 10:00 AM to 5:00 P.M.

Resource Person: Mrs. G. SWARNA LATHA,

Associate Professor, Dept.of CSE

RIET, Rajahmundry

Name of Coordinator: Mr. CH Suresh Kumar

Assistant Professor, EEE

Number of students attended: 16

Objective of the event:

 This certificate program provides knowledge to students for understanding the Variables, data types, strings, operators, lists, tuples, sets, dictionaries, functions, arrays, classes/objects in Python.

Topics Covered:

- Introduction to Python
- Python Data Types
- Logical and Arithmetic Operators
- Working with Users Inputs



INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC)
BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.
eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



Outcomes of the event:

After attending the certificate program students will be able to

- Use if-else statements and switch-case statements to write programs in python to tackle any decision-making scenario
- Master object-oriented programming to create an entire python project using objects and classes.
- Store and retrieve information using variables



INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC)
BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.
eMail: office@rietrjy.co.in Website: www.rietrjy.co.in Ph: +91 91212 14413



RESOURCE PERSON PROFILE

Name of the Certificate Program: "Two-Week Add-on Programs on Python

Programming"



Name of the Resource Person: G. Swarna Latha

G. Swarna Latha, is working as Associate Professor in the department of CSE, Rajamahendri Institute of Engineering & Technology, Rajamahendravaram. She completed M.Tech., (CSE) from GIET affiliated to JNTUK Kakinada in 2009. She has Fourteen Years of academic experience in various institutions.

Before M. Tech., she had earned Bachelor of Engineering in Computer Science and Engineering from SVH College of Engineering, Machilipatnam (Affiliated to Nagarjuna University) in 2002.

G. Swarna Latha has interests include Data Mining, Data Base Management Systems, Cloud Computing and Data Structures. She has published many papers in national and international journals.

She guided various projects for both B.Tech students conducted seminars and workshops. Visited various colleges for PG final year projects adjudication.

CO-ORDINATOR

PRINCIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAT A.
RAJAMAHENDRAVARAM OUT 7, E.G.D.S.



RAJAMAHEND^PI INSTITUTE OF ENGINEERING&TECHNOLOGY



(ACCREDITED BYNAAC,BANGALORE, ApprovedbyAICTE, NewDelhi,AffiliatedtoJ.N.T.UNIVERSITY, Kakinada)
BHUPALAPATNAM,RAJAHMUNDRY-533107,E.G. Dist.

E: office@rietrjy.co.in

W:www.rietrjy.co.in

P:+919121214413

Participation Certificate

This is to certify that

Mr./Mrs./Ms.

Reeddi Mohan:

has participated in

A Two-Week Programs On "Python Programming"

23/01/2023to04/02/2023

PRINCIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107. E.G.Dist.

Mr. P. D. Srinivas

Dr. M. Murali Krishna

HOD, Dept. of. EEE

Principal



RAJAMAHENDRI INSTITUTE OF ENGINEERING&TECHNOLOGY



ACCREDITED BYNAAC,BANGALORE, ApprovedbyAICTE, NewDelhi,AffiliatedtoJ.N.T.UNIVERSITY, Kakinada BHUPALAPATNAM,RAJAHMUNDRY-533107,E.G. Dist.

E: office@rietrjy.co.in

W:www.rietriy.co.in

P:+919121214413

Participation Certificate

This is to certify that

Mr./Mrs./Ms.

Dary Lowanya

has participated in

A Two-Week Programs On "Python Programming"

23/01/2023to04/02/2023

PRINCIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107. E.G.Dist

Mr. P. D. Srinivas

Dr. M. Murali Krishna

HOD, Dept. of. EEE

Principal



INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.in

Website: www.rietrjy.co.in

Ph: +91 91212 14413



Date: 02-02-2023

CIRCULAR

It is here by informed to all II B.Tech –II Sem CSE that our college conducting "A Two-Week Certificate Program on AWS Fast-Track Program" on 13th February 2023 to 28th February 2023. All the students give their names to coordinator listed below on or before 10th Feb 2023. Hence all the students here by informed to attend the classes without fail.

Venue: Seminar Hall, RIET

Co-ordinator: Mr. Ch. Gopi, Assistant Professor, Dept. of CSE, RIET

Copy to: Secretary

Copy to: All HODs for circulation to Staff

Copy to: Admin. Office

Copy to: Library

PHICIPAL

RAJAMAHEN

INSTITUTE OF ENGINEERING TECHN

BHOOPALAPATNAM.

RAJAMAHENDRAVARAM-533 107. E.G.Dist.

BRANCH	C	SE	DS	AIML	Е	CE	EEE	MECH	S & H
B.Tech 1st Year			The	H			ii		
B.Tech 2 nd Year	MO/8	Col		_	Lough	J. Oles	S	_	_
B.Tech 3 rd Year	the			_			8		
B.Tech 4 th Year									
ALL HOD'S					*	- Ille	Me	muk	Dapun
IQAC	ACCO	UNTS		EMENT ELL	TRANSPORTE EPT.		LIBRARY	The second secon	AM TION
	N				Bradel		gh	Y	1
V									

Organizing Committee

Chief Patron

Shri. A.V.V. Satyanarayana

Chairman, Swarnandhra Educational Society

Patrons

Shri. K. Venkatesh

Vice-chairman, Swarnandhra Educational Society

Sri, G. Sai Radha Krishna

Secretory & Correspondent, Swarnandhra Educational Society

Co-Patrons

Sri. T.V.L. Narasimha Rao

Vice-Chairman, Swarnandhra Educational Society

Sri. R.R.S.S. Srinivas

Treasurer, Swarnandhra Educational Society

Chairperson

Dr. M. Murali Krishna

Principal, RIET

Convener

Dr. R. Rambabu Reddy

Head of the Department, Department of Computer Science and Engineering,

Email id: cse.hod@rietriy.co.in

Co-ordinator

Mr. Ch. Gopi

Assistant Professor, Department of Computer Science and Engineering

Engineering

Mobile No: +91 817930091

Email id: chindada.gopi@gmail.com

A Two-Week Certificate Program on

"AWS Fast-Track"

REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 4. Phone Number:
- 5. Email ID:
- 6. Address for Communication:
- 7. Signature of Participant:
- 8. Signature of class teacher:
- 9. Remarks (if any):

Date: Station:

PRINCIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM 533 107 F 9 2000

HOD



A Two-Week Certificate Program on

"AWS Fast-Track"

Schedule:

13-02-2023 to 28-02-2023

Venue: Seminar Hall



Organized
by
Department of
Computer Science and Engineering

RAJAMAHENDRI

INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi Affiliated by JNTUK and Accredited by NAAC Bhoopalapatnam, RAJAMAHENDRAVARAM, AP, 533107.

About the Institute

Rajamahendri Institute of Engineering and Technology popularly known as "RIET" was established in the year 2008 in Rajahmundry by "The Swarnandhra Educational Society" pioneered by Technocrats, Academicians and Philanthropists with a concrete plan to offer excellence in technical education and to meet the present as well as the changing needs of the corporate sector. The college is located in a peaceful and lush green environment away from the din and bustle of the crowded city life which is free from pollution and congenial to attain technical knowledge.

The college is affiliated to JNTUK Kakinada and approved by AICTE, New Delhi, Accredited by NAAC and Govt. of Andhra Pradesh. The college was started in the year 2008 with an intake of 240 students in 4 branches of B.Tech.. with 60 students each in EEE, ECE, CSE and Mechanical Engineering branch was started with an intake of 60 in the year 2011. CSE (AI&ML), CSE (DATA SCIENCE) branches were started with an intake of 60 students each in the year 2022. RIET has completed 14 years of successful functioning in the areas of Teaching, Learning, Evaluation, Research, Career planning, Training and Placement and is now in its twelfth year of its existence. The college is making rapid strides in the field of technical education and has emerged as a reputed institution in the JNTUK, Kakinada, Andhra Pradesh region. The institution always tries to look ahead in pursuit of excellence. All the management members of the college believe in adapting to the changes in advanced technologies. They continuously develop the infrastructural and instructional facilities of the institution for better performance in Engineering & Technology programmes.



About the Department

Computer Science and Engineering department was established in the year 2008 with initial intake of 60 seats, increased to 120 in the year 2010. The Department of Computer Science and Engineering has a mission to empower every student to be industrious, creative and quality conscious in the field of Information Technology by imparting quality technical education and inculcating human and ethical values. The faculty members are highly qualified and experienced with specialization in Machine Learning, Data Science, Networking, Algorithms, Data Mining, Image Processing, Engineering, Software Network Security, Computer Vision, Web Technologies, Internet of Things, Cloud Computing Services etc.

Students are given proper exposure to current trends including IOT applications design and development, Cisco network management and administration, cloud services, bio-informatics, software architecture, sensor networks, cloud computing, mobile computing, soft computing, block chain technology, and artificial intelligence etc. through workshops, guest lectures, seminars by industry experts and professionals.

About the Program



Amazon Web Services (AWS) is a leading cloud computing platform offered by Amazon.com. It provides a wide range of cloud services, including computing power, storage, databases, machine learning, and more. AWS offers global infrastructure with high availability and scalability, allowing users to pay only for the resources they use. It's known for its security and compliance features and has a significant impact on the way businesses and individuals access and utilize IT resources.

Resource Person

Mrs. G. Haritha Devi

Assistant Professor,

Department of Computer

Science and Engineering

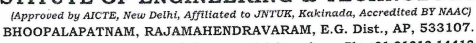
Mobile No: +91 7989208792

Email id: honev1285@gmail.com





INSTITUTE OF ENGINEERING & TECHNOLOGY



eMail: office@rietrjy.co.in

Website: www.rietrjy.co.in

Ph: +91 91212 14413



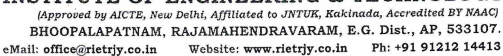
Date: 09-02-2023

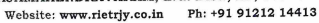
Program Schedule for "A Two-WeekCertificate Program on AWS Fast-Track"

Duration	Program
Day1: 13-02-2023 9:30AM-12:30PM	Introduction to Cloud Computing: Overview of AWS Services Benefits and Use Cases of AWS AWS Global Infrastructure
1:30PM-4:00PM	Setting Up an AWS Account AWS Identity and Access Management (IAM) Compute Services - Amazon EC2
Day2: 14-02-2023 9:30AM-12:30PM 1:30PM-4:00PM	 Amazon EC2 Basics EC2 Instance Types and Pricing EC2 Security Groups and Key Pairs Launching and Managing EC2 Instances Scaling EC2 Instances
Day3: 15-02-2023 9:30AM-12:30PM 1:30PM-4:00PM	 Compute Services - Serverless Computing: Introduction to Serverless Computing AWS Lambda Overview Writing Lambda Functions API Gateway and Creating RESTful APIs
Day4: 16-02-2023 9:30AM-12:30PM 1:30PM-4:00PM	 Storage Services - Amazon S3 and EBS: Introduction to Serverless Computing AWS Lambda Overview Writing Lambda Functions API Gateway and Creating RESTful APIs
Day5: 17-02-2023 9:30AM-12:30PM 1:30PM-4:00PM	 Database Services - Amazon RDS and DynamoDB: Amazon RDS (Relational Database Service) RDS Engines (e.g., MySQL, PostgreSQL) Creating and Managing RDS Instances Amazon DynamoDB NoSQL Data Modeling
Day6: 20-02-2023 9:30AM-12:30PM 1:30PM-4:00PM	 Networking and Security - VPC and Security: Amazon VPC (Virtual Private Cloud) Subnets, Route Tables, and Security Groups AWS Security Best Practices AWS Identity and Access Management (IAM) Policies



INSTITUTE OF ENGINEERING & TECHNOLOGY







Day7: 21-02-2023 9:30AM-12:30PM 1:30PM-4:00PM	Networking and Security - Advanced Topics AWS Direct Connect VPC Peering and Transit Gateway AWS Web Application Firewall (WAF) Security Incident Response in AWS
Day8: 22-02-2023 9:30AM-12:30PM 1:30PM-4:00PM	 Additional AWS Services - Elastic Beanstalk and ECS AWS Elastic Beanstalk Deploying Web Applications Amazon ECS (Elastic Container Service) Container Orchestration with ECS
Day9: 23-02-2023 9:30AM-12:30PM 1:30PM-4:00PM	Advanced Compute Services - EC2 Auto Scaling and Load Balancing: • EC2 Auto Scaling • Launch Configurations and Scaling Policies • Elastic Load Balancing (ELB) • Types of Load Balancers
Day10: 24-02-2023 9:30AM-12:30PM 1:30PM-4:00PM	 Advanced Storage Services - Amazon EFS and Glacier: Amazon EFS (Elastic File System) NFS File Shares and Mounting EFS Amazon Glacier and Data Archiving Data Lifecycle Policies
Day11: 25-02-2023 9:30AM-12:30PM 1:30PM-4:00PM	 DevOps and AWS - CodeCommit and CodeDeploy: AWS CodeCommit CodeCommit Repositories and Branches AWS CodeDeploy Deploying Applications with CodeDeploy
Day12: 27-02-2023 9:30AM-12:30PM 1:30PM-4:00PM	Serverless Application Development
Day13: 28-02-2023 9:30AM-12:30PM 1:30PM-2:30:00PM 03:00PM-04:00PM	Monitoring, Logging, and Analytics:

RAJAMAHENDRI INSTITUTE OF ENGINEERING TECHNOLOGY BHOOPALAPATNAM. RAJAMAHENDRAVARAM-533 107. E.G.Dist.



INSTITUTE OF ENGINEERING & TECHNOLOG

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



NAME OF THE PROGRAM: A Two Week Certificate Program on AWS Fast Track Program

STUDENTS LIST

S.NO	REDG. NO.	NAME OF THE STUDENT	YEAR/ BRANCH	SIGNATURE
1	21MD1A0501	ACHANTA NUTHANA LOKESH	11-11	A. nuthana boikeshy,
2	21MD1A0502	AINAVILLI SATYA VENI	1-1	A. Satya ven?
3	21MD1A0503	ALLAM VIJAYA DURGA	II-II	A.V. Aut.
4	21MD1A0504	ANKEM LIKHITHA	11-5	A Likitha
5	21MD1A0505	AREPU LAKSHMI	11-11	A lakehori
6	21MD1A0506	BALINA SHANMITHA JAHNAVI	II - II	B. Jahnavi.
7	21MD1A0507	BIKKINA GANESH CHOWDARY	I-II	8. garda
8	21MD1A0508	BIRREA SATYA	11-II	B. Batya.
9	21MD1A0509	BOBBALA NAGENDRA	A-D	B. Nagerdou
10	21MD1A0510	BOLLIPO TEJA	\mathfrak{I} – \mathfrak{I}	5. Jean
11	21MD1A0511	BOLLIPO TEJAS	I-I	B. Tejas -
12	21MD1A0512	BOTTA SATYA VINEELA	I-H	B. Satya Vineda
13	21MD1A0516	CHIKILE JAYAPRAKANTH	11-11	C. Jaya PRA LANH
14	21MD1A0517	CHINTALA RESHMA DEVI	11-11	C. Reshma Devi
15	21MD1A0518	CHUNDRU NAGA PADMA MANJU ANUSHA	Π – Π	C. Naga Padma
16	21MD1A0519	DASARI GANESH	<u>11</u> -11	D. Ganesh
17	21MD1A0520	DASARI SRIVASAVIDURGA CHAMUNDESWARI	11-11	D.S. Chamundeliner
18	21MD1A0521	EEDUPUGANTI RAVI KIRAN	II – II	E. RAVI KIRAN
19	21MD1A0522	GALLA NITHIN KUMAR	II-II	G. NoKuman
20	21MD1A0523	GANALA LAVANYA	I - II	Go Lavanin
21	21MD1A0524	GANAPAVARAPU SAI NAGA P KUMAR	D-I	6. S. N. Pkumag
22	21MD1A0534	HOTHA BHARANI SREE	II-II	H. Bharuni Stee.
23	21MD1A0535	ILLURI KARTHIKEYA	I-II	Go Lavanya G. S. N. P kumar H. Bharani Stee. I. Kasthikeya
24	21MD1A0537	JAJULA SARATH SAI KUMAR	11-II	5. Kumar



INSTITUTE OF ENGINEERING & TECHNOLOG

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



-					
	25	21MD1A0538	JAKKALA AJAY KUMAR	T-I	J. A Kuncel
	26	21MD1A0539	JUREDDY NAVYA	I-I	J. NAVA
	27	21MD1A0540	JUTTUKA VENKATA MANI GOWRISHANKAR	11-11	JVMGShantar
	28	21MD1A0541	KAJA ANUSHKA	II-II	k. AnusHka
	29	21MD1A0542	KAKARLA HEMALATHA	II-II	k. Hemalatha
	30	21MD1A0569	MIRTHIPATI K N V VENKATA SATYA DURGA	I-I	M.N.V.V.S. Durge
	31	21MD1A0570	MOTURI DURGA	I-I	m. Nuroper
	32	21MD1A0571	MULLAPUDI PRASANNA LAKSHMI	I-I	M.P. Corpslui
	33	21MD1A0572	MUNIKOTI VENKATESH	I-I	m. Venkateth
	34	21MD1A0573	MUTHA SIREESHA	II-II	M. SIREESha
	35	21MD1A0574	NAKKA VEDHASUDHA	I-I	N. Sudha
	36	21MD1A0575	NALLA VINEELA	I-I	N. vineela
	37	21MD1A0576	NARAVA TARUN ESHWAR	II	N. ToruneSwar.
	38	21MD1A0577	NARIGIRI NAGA SRI LALITHA	1-1	N. 1/09a ser labelon
	39	21MD1A0578	NELLI PREM PRANEETH	I-I	N. P. Prant
	40	21MD1A0591	PENDYALA RISHITHA	I-I	Pivisitha
	41	21MD1A0592	PENUMATCHA SAI KRISHNAM RAJU	I-I	P.s Krishnam Raju
	42	21MD1A0593	PITTA SAIREDDY	I-I	P. Sai ned 24
\	43	21MD1A0594	RATHIPALLI VEERENDRA KUMAR	III	R. Nel Yendra Kumar.
	44	21MD1A0595	RAVULAPUDI SIVA DURGA SAI SURENDRA	II-II	P.O.S Sur
	45	21MD1A0596	REDDY SAI TEJA	11-11	R.Sag tega
	46	21MD1A0591	PENDYALA RISHITHA	II-I	P. Distitus
	47	21MD1A0592	PENUMATCHA SAI KRISHNAM RAJU	II-II	P. S. R. ROOU
	48	21MD1A0593	PITTA SAIREDDY	I-I	P. Saireday
	49	21MD1A0594	RATHIPALLI VEERENDRA KUMAR	II-I	R. V. Kumap
	50	21MD1A0595	RAVULAPUDI SIVA DURGA SAI SURENDRA	II-II	R. S. D. S. Surjendra.
	51	21MD1A05A2	SINGADALA SATYA SAI TEJA	II-II	S. Teja
	52	21MD1A05A3	SIVALA VASAVI	11-11	S. Varani



INSTITUTE OF ENGINEERING & TECHNOLOG

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



53	21MD1A05A6	TADISETTI RAVI TEJA SAI KUMAR	I-I	Ty. Shows	
54	21MD1A05A7	TALARI VENI MADHURI	II-II	7. V. malh	
55	21MD1A05A8	TALLURI PANDU RANGA	I-I	T. Randu Ranga	
56	21MD1A05A9	THIRAMDASU SUBRAHMANYAM	11-11	T. Subsalmanyam	
57	21MD1A05B0	UDAYABANU VEERA VENKATA SATYA SAI RAJU	II-II	UNV95 Raju	
58	21MD1A05B1	UPPULURI LAKSHMI SIRISHA	II-II	U.L Sixisha	
59	21MD1A05B2	UPPULURI NAGA SATYANARAYANA	II-II	U. N. satyansova	na
60	21MD1A05B3	VADAPALLI NAHUM	II-II	V. Nahum	
61	21MD1A05B4	VADDADI HARI VIJAY MANI CHARAN	II-II	V. Hari vijay Mar	i charan
62	21MD1A05B5	VASAMSETTY MOHANA VENKATA KAVYA	II-I	V.M.V. Lauya	
63	21MD1A05B6	VEERA LAKSHMI DURGA DEVI	I-I	v.L. Durga de	vi-
64	21MD1A05B7	VEGIRAJU SUNIL VARMA	II-II	V. Swill Varma	
65	21MD1A05B8	VELICHETI JASWANTH	II-II	V. Jas wanth	
67	21MD1A05B9	YANNAM LAKSHMAN MANIDHAR	11-11	J. Cakehineinman	inhar.
68	21MD1A05C0	YEDIDA HEMA PRIYA	II-II	y.h Poliga.	
69	21MD1A05C1	BHUPANI HEMA SUNDARI	II-I	B.h. Surplari	
70	21MD1A05C2	KOTARI SHYAM	II-I	K. Shajaw	
71	21MD1A05C3	MANCHILI MANIKANTA SATYASIVA SATHIVIK	II-II	M.M.S. Satterile	
72	21MD1A05C4	MUKKIPATI SRI SAI RAMANA	II-II	H.S.S. Raman	a
73	21MD1A05C5	NALAM KRISHNA BALAJI GUPTHA	II-II	N.K.B. Guptha	
74	21MD1A05C6	PANDA SAI SRINIVAS MURALI KARTHIK	I-D.	P. S. S. M. Konthite	

Principal

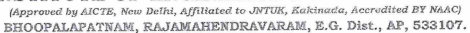
Rajamahendri Institute of Engineering & Technology

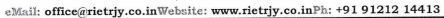
Bhoopalapatnam, Rajahmundry-533 107

E.G.Dist., (A.P)



INSTITUTE OF ENGINEERING & TECHNOLOGY







DAY WISE ATTENDANCE SHEET

NAME OF THE PROGRAM:: A Two Week Certificate Program on AWS Fast Track Program

S.NO	Regd.No.	Name of the student	13/2	14/2	15/2	16/2	17/2	20/2	21/2	22/2	23/2	24/2	25/2	27/2	28/2
1	21MD1A0501	ACHANTA NUTHANA LOKESH	P	P	P	P	P	P	P	P	P	P	P	P	P
2	21MD1A0502	AINAVILLI SATYA VENI	P	P	P	P	P	P	P	P	P	P	P	P	P
3	21MD1A0503	ALLAM VIJAYA DURGA	P	P	P	P	P	P	P	P	P	P	P	P	P
4	21MD1A0504	ANKEM LIKHITHA	P	P	P	P	P	P	P	P	P	P	P	P	P
5	21MD1A0505	AREPU LAKSHMI	P	P	P	A	P	P	P	P	P	P	P	P	P
6	21MD1A0506	BALINA SHANMITHA JAHNAVI	P	P	P	P	P	P	P	P	P	P	P	P	P
7	21MD1A0507	BIKKINA GANESH CHOWDARY	P	P	P	P	P	P	P	P	P	P	P	P	P
8	21MD1A0508	BIRREA SATYA	P	P	P	P	P	P	P	P	P	Þ	P	P	P
9	21MD1A0509	BOBBALA NAGENDRA	P	P	P	P	P	P	P	P	P	P	P	P	P
10	21MD1A0510	BOLLIPO TEJA	P	P	P	P	P	P	P	P	P	P	A	P	P
11	21MD1A0511	BOLLIPO TEJAS	A	A	P	P	P	A	P	A	P	A	P	P	P
12	21MD1A0512	BOTTA SATYA VINEELA	P	P	P	P	P	P	P	P	P	P	P	P	P
13	21MD1A0516	CHIKILE JAYAPRAKANTH	P	P	P	P	P	P	P	P	P	P	P	P	P
14	21MD1A0517	CHINTALA RESHMA DEVI	P	P	P	P	P	P	P	P	P	p	P	P	P
15	21MD1A0518	CHUNDRU N PADMA MANJU ANUSHA	A	D	P	P	P	B	P	P	P	Ð	P	P	P
16	21MD1A0519	DASARI GANESH	P	P	P	P	P	P	A	(f	P	P	P	A	P
17	21MD1A0520	DASARI S.V.D .CHAMUNDESWARI	P	P	P	P	A	P	P	P	P	P	P	1 P	P



INSTITUTE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, New Delini, Affiliated to INTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107. eMail: office@rietriy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



- A A A A A A A A A A A A A A A A A A A	Idilah	CINCALL DAVI LIDANI	C	C C	6	C	Ç	G	E	E	F	Ç	e	E	2
Mikak	UGAN II KAVI N	INAIN	\		7	7	7 1	_	_	_	2	4	¥ (+ (C
Mikar Mark Mikar M	GALLA NITHIN KUMAR		0	0	٥	0	<u>a</u>	0	9	4	4	4	4	2	_
MINAR	GANALA LAVANYA		0	2	. 🗅	٥	0	0	Q	4	0	۵	4	0	2
MKAR N WAR R	GANAPAVARAPU S.N.P. KUM	KUMAR	Q	0	۵	۵	Q	0	0	٥	. 0	۵	0	0	2
11	HOTHA BHARANI SREE		0	0	0	0	0	0	0	Δ.	0	C	0	0	2
MKAR MKAR MKAR MKAR MKAR MKAR MKAR MKAR	ILLURI KARTHIKEYA		2	0	0	4	0	0	0	۵	0	0	0	0	<u>_</u>
NKAR NKAR NKAR NKAR NKAR NKAR NKAR NKAR	JAJULA SARATH SAI KUMAR	4R	0	0	0	4	0	0	0	0	<u></u>	9	0	2	2
NIKAR P P P P P P P P P P P P P P P P P P P	JAKKALA AJAY KUMAR		0	- Q	0	C	0	0	0	0	0	0	0	9	at
MKAR P P P P P P P P P P P P P P P P P P P	JUREDDY NAVYA		0	9	- Q	۵	0	0	0	0	0	2	0	Δ.	2
1	JUTTUKA V MANI GOWRISHA	HANKAR	0	Q	4	P	0	0	0	۵.	0	0	0	0	2
HMII HWI P P P P P P P P P P P P P P P P P P P	KAJA ANUSHKA		0	۵	a	(b)	d	· Q	0	0	0	0	0	0	2
JRGA P P P P P P P P P P P P P P P P P P P	KAKARLA HEMALATHA		9	0	0	C	0	0	0	0	0	۵	0	0	2
HIMI HIMI A C C C C C C C C C C C C C C C C C C	MIRTHIPATI K N V.V.SATYA DI		Q	<u>d</u>	D	P	0	<u>C</u>	0	٥	0	۵	0	0	4
HMI HMI HMI A C A C A C A C A C A C A C A C A C A	MOTURI DURGA		0	b	0	0	۵	9	0	- 2	0	٥	2	Q	2
1	MULLAPUDI PRASANNA LAKS		- Q	d	D	9	0	0	C	_0	0	۵	0	0	A
Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	MUNIKOTI VENKATESH		d	P	P	9	4	0	4	-0	0	0	0	0	4
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MUTHA SIREESHA		Q	A	0	4	0	Q	2	_0	4	٥	2	9	4
Q	NAKKA VEDHASUDHA		0	0	4	4	. 0	9	0	0	0	9	9	4	2
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NALLA VINEELA		۵	A	٥	0	A	a	2	0	0	9	9	2	2
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NARAVA TARUN ESHWAR		- 0	6	0	۵	0	æ	0	Q	0	2	2		4
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NARIGIRI NAGA SRI LALITHA	14	0	Ð	4	Q	0	0	Q	0	0	9	0	Q	0
d d d d d d d d d	NELLI PREM PRANEETH	1	0	Þ	4	2	4	9	Q	۵.	Ω	4	Œ	9	2
	PENDYALA RISHITHA		0	Þ	d	۵	4	4	2	0	9	۵	0	0	4



INSTITUTE OF ENGINEERING & TECHNOLOGY



(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413

		OMMENT OFFICE CONTRACTOR OF THE OWNER.			*	***************************************			CONTRACTOR DE CONTRACTOR D	octores and a second second second	***************************************	*****	CONTRACTOR		2005
41	21MD1A0592	PENUMATCHA SAI KRISHNAM RAJU	P	P	P	P	P	P	P	P	P	P	D	P	P
42	21MD1A0593	PITTA SAIREDDY	P	P	P	P	P	P	P	P	P	P	P	P	P
43	21MD1A0594	RATHIPALLI VEERENDRA KUMAR	P	P	P	P	P	P	P	P	P	D	P	P	P
44	21MD1A0595	RAVULAPUDI SIVA D S SURENDRA	P	P	P	P	P	D	P	P	P	P	P	P	P
45	21MD1A0596	REDDY SAI TEJA	P	P	P	P	P	P	P	P	P	Ď	P	P	P
46	21MD1A0591	PENDYALA RISHITHA	P	P	P	P	P	P	P	Р	P	P	P	P	P
47	21MD1A0592	PENUMATCHA SAI KRISHNAM RAJU	P	P	P	P	P	P	P	P	P	P	P	P	P
48	21MD1A0593	PITTA SAIREDDY	D	P	P	P	P	P	P	P	P	P	P	P	P
49	21MD1A0594	RATHIPALLI VEERENDRA KUMAR	D	P	P	P	P	P	P	P	P	P	P	P	P
50	21MD1A0595	RAVULAPUDI SIVA D SAI SURENDRA	P	P	P	P	P	P	P	P	P	P	P	P	P
51	21MD1A05A2	SINGADALA SATYA SAI TEJA	P	P	P	P	P	P	P	P	P	P	P	P	P
52	21MD1A05A3	SIVALA VASAVI	P	Þ	P	P	P	P	P	P	P	P	P	P	P
53	21MD1A05A6	TADISETTI RAVI TEJA SAI KUMAR	P	P	P	P	P	P	P	P	P	P	P	P	P
54	21MD1A05A7	TALARI VENI MADHURI	P	P	P	P	P	P	P	P	P	A	P	P	P
55	21MD1A05A8	TALLURI PANDU RANGA	P	P	P	P	P	P	P	P	P	P	P	P	P
56	21MD1A05A9	THIRAMDASU SUBRAHMANYAM	P	P	P	P	P	P	P	P	A	P	P	P	P
57	21MD1A05B0	UDAYABANU V.vSATYA SAI RAJU	P	P	P	P	P	A	P	P	P	P	P	P	P
58	21MD1A05B1	UPPULURI LAKSHMI SIRISHA	P	P	P	P	P	P	P	A	D	P	P	A	A
59	21MD1A05B2	UPPULURI NAGA SATYANARAYANA	P	P	P	P	P	P	P	P	P	P	P	P	P
60	21MD1A05B3	VADAPALLI NAHUM	P	P	P	P	P	P	A	P	P	P	P	P	P
61	21MD1A05B4	VADDADI HARI VIJAY MANI CHARAN	P	P	P	P	P	P	P	P	P	P	P	P	P
62	21MD1A05B5	VASAMSETTY M VENKATA KAVYA	P	P	P	A	P	P	D	P	P	P	P	P	P
63	21MD1A05B6	VEERA LAKSHMI DURGA DEVI	P	P	P	P	P	P	P	P	P	P	P	D	P



RAJAMAHENDE

INSTITUTE OF ENGINEERING & TECHNOLOGY



(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413

64	21MD1A05B7	VEGIRAJU SUNIL VARMA	P	P	P	P	P	P	P	P	P	P	P	P	P
65	21MD1A05B8	VELICHETI JASWANTH	P	P	P	P	P	P	P	P	P	P	P	P	P
67	21MD1A05B9	YANNAM LAKSHMAN MANIDHAR	P	P	P	P	P	P	P	P	P	P	P	P	P
68	21MD1A05C0	YEDIDA HEMA PRIYA	P	P	P	P	P	P	P	P	P	P	P	P	P
69	21MD1A05C1	BHUPANI H SUNDARI	P	P	P	P	P	D	P	P	P	P	A	P	P
70	21MD1A05C2	KOTARI SHYAM	P	P	P	P	P	P	P	D	P	P	P	P	P
71	21MD1A05C3	MANCHILI M SATYASIVA SATHIVIK	P	p	P	P	P	P	P	P	P	P	P	P	P
72	21MD1A05C4	MUKKIPATI SRI SAI RAMANA	P	P	P	P	A	P	P	P	P	P	P	P	γ
73	21MD1A05C5	NALAM KRISHNA BALAJI GUPTHA	P	P	P	P	P	P	P	P	P	A	P	P	P
74	21MD1A05C6	PANDA SAI SRINIVAS MURALI KARTHIK	P	P	P	P	P	P	P	P	P	P	P	P	P

Principal
Rejamahendri Institute of Engineering & Technology Bhoopalapatnam, Rajahmundry-5 E.G.Dist., (A.P)



INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.in

Website: www.rietrjy.co.in

Ph: +91 91212 14413



Date: 03-03-2023

PROGRAM REPORT

Name and Title of the Program: "A Two-Week Certificate Program on AWS Fast-Track"

Date of Duration: 13-02-2023 to 28-02-2023

Objectives of the Program:

- 1. Introduce the concept of cloud computing and provide an overview of AWS.
- 2. Dive into AWS compute services with a focus on Amazon EC2.
- 3. Explore serverless computing with AWS Lambda and API Gateway.
- 4. Understand AWS storage services, including Amazon S3 and Elastic Block Store (EBS).
- 5. Explore AWS database services such as Amazon RDS and DynamoDB.
- 6. Cover networking and security topics in AWS.
- 7. Explore advanced networking and security topics.
- 8. Learn about AWS Elastic Beanstalk and Elastic Container Service (ECS).
- 9. Explore advanced compute services and scaling options.
- 10. Explore advanced storage services and data archiving.
- 11. Introduce DevOps practices and AWS tools for code management and deployment.
- 12. Learn about AWS Step Functions and the development of serverless applications.
- 13. Explore AWS services for monitoring, logging, and analytics.
- 14. Review key concepts, optimize AWS resources, and prepare for AWS certification exams.

Out Comes of the Program:

- 1. Creating an AWS Account and Configuring IAM Users
- 2. Launching an EC2 Instance
- 3. Creating a Serverless API with Lambda and API Gateway
- 4. Uploading Files to an S3 Bucket
- 5. Creating and Attaching EBS Volumes to EC2 Instances
- 6. Setting Up a VPC

RIET

RAJAMAHENDRI

INSTITUTE OF ENGINEERING & TECHNOLOGY

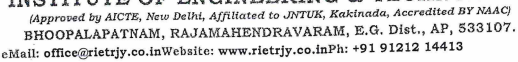
(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107. eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413

- 7. Configuring IAM Policies for Enhanced Security
- 8. Configuring VPC Peering
- 9. Setting Up AWS WAF Rules
- 10. Deploying an Application with Elastic Beanstalk
- 11. Deploying Containers with ECS
- 12. Setting Up Auto Scaling
- 13. Configuring a Load Balancer for EC2 Instances
- 14. Setting Up Amazon EFS
- 15. Archiving Data with Glacier
- 16. Managing Code with CodeCommit
- 17. Deploying Code with CodeDeploy
- 18. Creating a Step Function Workflow
- 19. Monitoring Serverless Applications
- 20. Creating CloudWatch Alarms
- 21. Configuring CloudTrail for Audit Trails

No. of Participants:74



INSTITUTE OF ENGINEERING & TECHNOLOGY





RESOURCE PERSON PROFILE

Name of the Certification program: "A Two-Week Certificate Program on AWS Fast-Track Program"



Name of the Resource Person: Mrs. G. Haritha Rani

Mrs. G. Haritha Rani completed her M.Tech at Swarnandhra College of Engineering & Technology. An esteemed professional with an illustrious 17-year tenure in the Computer Science and Engineering (CSE) department, has emerged as a distinguished figure in academia. Boasting a wealth of experience, she has not only demonstrated a profound commitment to education but has also showcased a forward-thinking approach by acquiring certifications in cutting-edge technologies. With a keen focus on staying at the forefront of technological advancements, she has completed certifications in AWS Solution Architect, Machine Learning, Microsoft and Cloud Practitioner, underscoring a commitment to staying current in the rapidly evolving field of computer science.

Co-ordinator

PRINCIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107. E.G.Dist.



R AJAMAHE N D R I INSTITUTEOFENGINEERING&TECHNOLOGY



(ACCREDITEDBYNAAC, BANGALORE, Approved by AICTE, New Delhi, Affiliated to J. N. T. UNIVERSITY, Kakinada) BHUPALAPATNAM, RAJAHMUNDRY-533107, E.G. Dist.

E:office@rietrjy.co.in

W:www.rietrjy.co.in

P:+919121214413

Participation Certificate

This is certify that Mr./Mrs./Ms.

ANKEM

LIKHITHA

has participated in

A Two-Week Certification"AWS Fastract Programme"

13/02/23 to 28/02/23

Dr. R. Kambabu

HOD, Dept. of. CSE

Dr. M. Muralikrishna

Principal

BHOOPALAPATNAM. RAJAMAHENDRAVARAM-533 1.07. E.G.Dist.



R AJAMAHE N D R I INSTITUTEOFENGINEERING&TECHNOLOGY



 $(ACCREDITEDBYNAAC, BANGALORE, Approved by AICTE, New Delhi, Affiliated to J. N.T. UNIVERSITY, Kakinada) \\ BHUPALAPATNAM, RAJAHMUNDRY-533107, E.G. Dist.$

E:office@rietrjy.co.in

W:www.rietrjy.co.in

P:+919121214413

Participation Certificate

This is certify that Mr./Mrs./Ms.

BOLLIPO TEJA

has participated in

A Two-Week Certification"AWS FastrackProgramme"

13/02/23 to 28/02/23

Dr. R. Rambabu

HOD, Dept. of. CSE

Dr. M. Muralikrishna

M. LA

Principal

PRINCIPAL

RAJAMAHENDRI

INSTITUTE OF ENGINEERING TECHNOLOGY

BHOOPALAPATNAM.

RAJAMAHENDRAVARAM-533 107. E.G.Dist.

RIET

RAJAMAHENDRI

INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC)
BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.
eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



Date: 20-02-2023

CIRCULAR

It is here by informed to all IVth B.Tech II-Sem ECE students that our college conducting "A Two-Week Certificate Program on Wireless Networks" on 27thFebruary 2023 to 15thMarch 2023. All the students give their names to coordinator listed below on or before24thFebruary2023. Hence all the students here by informed to attend the classes without fail.

Venue: Seminar Hall, RIET

Coordinator: Ms V. Devi Ramya Sri, Assistant Professor, Dept. of ECE, RIET.

Principal

Copy to: Secretary

Copy to: All HODs for circulation to Staff

Copy to: Admin. Office

(Dr. M. Murali Krishna)

PRINCIPAL

RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY

BHOOPALAPATNAM.

RAJAMAHENDRAVARAM-533 107. E.G.L

DDANGII		CS	E		MECH	ECE	EEE	S&H
BRANCH	CSE A	CSE B	AI&ML	DS	WIECH	ECE	DUL	
B.Tech1styear		Y		W			<u>.</u>	Dopuna
B.Tech2 nd year	Cos		-	-	Me	of po	2	
B.Tech3 rd year	T	D	-	-	P.P.C.	day		
B.Tech4 th year			-	-		2	* .	
All HODs	Short Control of the			Me (Hudley	Page	Dahmm	
IQAC	Acco	unts	nts Placeme		Exam Se	ection I	Library	Transport
Doc	D		W	V	H	2	SH	RADIEN

Organizing Committee

Chief Patron

Shri. A.V.V. Satyanarayana

Chairman, Swarnandhra Educational Society

Patrons

Shri. K. Venkatesh

Vice-chairman, Swarnandhra Educational Society

Sri. G. Sai Radha Krishna

Secretory & Correspondent, Swarnandhra **Educational Society**

Co-Patrons

Sri. T.V.L. Narasimha Rao

Vice-Chairman, Swarnandhra Educational Society

Sri. R.R.S.S. Srinivas

Treasurer, Swarnandhra Educational Society

Chairperson

Dr. M. Murali Krishna

Principal, RIET

Convener

Mr. B. Sudhir

Head of the Department,

Department of Electronics and Communication

Engineering

Email id: bsudhir539@gmail.com

Co-ordinator

Mrs. V. Devi Ramya Sri

Assistant Professor,

Department of Electronics and Communication

Engineering

Mobile No: +91 9502918934

Email id: ramyasri8934@gmail.com

A Two-Week Certificate Program on

"WIRELESS NETWORK"

REGISTRATION FORM

1. Name of the Participant:

2. Class:

3. Roll Number:

4. Academic Year:

5. Branch:

4. Phone Number:

5. Email ID:

6. Address for Communication:

7. Signature of Participant:

8. Signature of class teacher:

9. Remarks (if any):

PRINCIPAL

BHOOPALAPATNAM. RAJAMAHENDRAVARAM-533 107, E.G.Dist.

Date: Station:

HOD



A Two-Week Certificate Program on

"WIRELESS NETWORK"

Schedule:

27/02/2023 to 15/03/2023

Venue: Seminar Hall



Organized

by

Department of **Electronics and Communication** Engineering

INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi Affiliated by JNTUK and Accredited by NAAC Bhoopalapatnam, RAJAMAHENDRAVARAM, AP, 533107.

About the Institute

Rajamahendri Institute of Engineering and Technology popularly known as "RIET" was established in the year 2008 in Rajahmundry by "The Swarnandhra Educational Society" pioneered by Technocrats, Academicians and Philanthropists with a concrete plan to offer excellence in technical education and to meet the present as well as the changing needs of the corporate sector. The college is located in a peaceful and lush green environment away from the din and bustle of the crowded city life which is free from pollution and congenial to attain technical knowledge.

The college is affiliated to JNTUK Kakinada and approved by AICTE, New Delhi, Accredited by NAAC and Govt. of Andhra Pradesh. The college was started in the year 2008 with an intake of 240 students in 4 branches of B.Tech., with 60 students each in EEE, ECE, CSE and Mechanical Engineering branch was started with an intake of 60 in the vear 2011. CSE (AI&ML), CSE (DATA SCIENCE) branches were started with an intake of 60 students each in the year 2022. RIET has completed 14 years of successful functioning in the areas of Teaching, Learning, Evaluation, Research, Career planning, Training and Placement and is now in its twelfth year of its existence. The college is making rapid strides in the field of technical education and has emerged as a reputed institution in the JNTUK, Kakinada, Andhra Pradesh region. The institution always tries to look ahead in pursuit of excellence. All the management members of the college believe in adapting to the changes in advanced technologies. They continuously develop the infrastructural and instructional facilities of the institution for better performance in Engineering & Technology programmes.



About the Department

The Department of Electronics and Communication Engineering, Rajamahendri Institute of Engineering and Technology was established in the year 2008. The department of ECE has been known for its exceptionally strong Under-Graduate training programmes. Ranked among the prominent in East Godavari, the department has always been on a progressive path, thanks to the experienced and dedicated faculty members who have a strong commitment towards providing quality engineering education.

About the Program







- ✓ To study about Wireless networks, protocol stack and standards.
- ✓ To study about fundamentals of 3G Services, its protocols and applications.
- ✓ To study about evolution of 4G Networks, its architecture and applications

Topics to be Covered

- · Wireless networks,
- Protocol stack and standards.
- Fundamentals of 3G Services, its protocols and applications.
- Evolution of 4G Networks, its architecture and applications.

Resource Person

Mrs. B. Vijaya

Assistant Professor,
Department of Electronics and
Communication Engineering

Mobile No: +91 888652932

Email id: vijaya29329@gmail.com







INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC)
BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.
eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



Date:24-02-2023

PROGRAMSCHEDULE

Program Schedule for A Two-Week Certificate Program on "Wireless Networks".

Duration	Program
Day1:27-02-2023	
09:30AM-12:50PM	➤ Introduction to 3G/4G Wireless Communications
01:30PM-03:50PM	
Day2: 28-02-2023	
9:30AM-12:50PM	Modeling of Wireless Systems
01:30PM-03:50PM	
Day3: 01-03-2023	
09:30AM-12:50PM	System Model for Narrowband Signals
01:30PM-03:50PM	
Day4: 02-03-2023	
09:30AM-12:50PM	Rayleigh Fading Wireless Channel
01:30PM-03:50PM	, , , ,
Day5:03-03-2023	
09:30AM-12:50PM	 Intuition for BER in a Fading Channel
01:30PM-03:50PM	
Day6: 04-03-2023	
09:30AM-12:50PM	Channel Estimation in Wireless Systems
01:30PM-03:50PM	
Day7: 06-03-2023	
09:30AM-12:50PM	 Diversity in Wireless Communication
01:30PM-03:50PM	·
Day8: 09-03-2023	
09:30AM-12:50PM	Code Division for Multiple Access (CDMA)
01:30PM-03:50PM	
Day9:10-03-2023	
09:30AM-12:50PM	> Advantages of CDMA
01:30AM-03:50PM	



INSTITUTE OF ENGINEERING & TECHNOLOGY



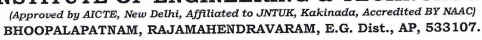
(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC)
BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.
eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413

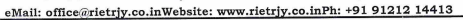
Day10: 13-03-2023	
09:30AM-12:50PM	Multiple-Input Multiple-Output Wireless Communications
01:30PM-03:50PM	Multiple-Input Multiple-Output Wireless Communications
Day11: 14-03-2023	
09:30AM-12:50PM	 Singular Value Decomposition
01:30PM-03:50PM	
Day12: 15-03-2023	
09:30AM-12:50PM	 Orthogonal Frequency-Division Multiplexing
01:30PM-03:50PM	

PRINCIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107. E.G.Dist.



INSTITUTE OF ENGINEERING & TECHNOLOG







NAME OF THE PROGRAM : A Two Week Add on Program on Wireless network <u>STUDENTS LIST</u>

S.NO	REDG. NO.	NAME OF THE STUDENT	YEAR/ BRANCH	SIGNATURE	
1.	19MD1A0401	BOLLEMPALLI AJAY CHANDRA	II-II	B. Chantra	
2.	19MD1A0402	BOYIDAPU INDRANI	10-II	B. Indrani	
3	19MD1A0403	CHINTALAPUDI VASAVI VENKATA SAI LAKSHMI	D-D	C.V.V.S.Lakshr	WA
.4.	19MD1A0404	CHIRAKUTTI KASTURI	I)-II	c. Kastiori	
5.	19MD1A0405	CHIRAVURI NAGA DURGA BHARATHI	四-区	C. Bharathi	
6.	19MD1A0406	CHITRAPU RAMYA SREE	73 -II	C & market	
7.	19MD1A0407	CHITTA VENKATESH	II-VI	C-venkaketh	
8	19MD1A0408	CHITTIBOINA SATYA SAI RAM	[V-II	C. Salyalas	R
9	19MD1A0409	DASARI K V V D BHAVANI	D-I	Dok. V.V. B. Rhava	ممدة
10	19MD1A0410	DODDI ANITHA DEVI	JY-JJ	D. ANITHA OEVI	
11	19MD1A0411	GUTTULA KAVYA	Ω – Ω	G. Kavja	
12	19MD1A0412	INDUKURI SWARNA LATHA	Q-A	I swama	
13	19MD1A0413	KAMBALA SAI SRAVANTHI	IV-II	K.Sai Svavanthi	i
14	19MD1A0414	KANDULA NAGA VENKATA SAI SIREESHA	$\Omega - \pi$	K.N. v.s Sincesha	
15	19MD1A0415	LAKAMSANI SATYA PAVANI SURYA VISWASREE	Ⅳ -①	U.S.P.S Diswaszu	
16	19MD1A0416	LANKA TEJA VENKATA SAI DURGA RAJKUMAR	\mathbb{D} - \mathbb{D}	L. J. V. S. D. Raj Kumay	
17	19MD1A0417	LEELA SATYA PRANEETHA KARRI	W-I	K.L.S. Prarectha	
18	19MD1A0418	MADDULA PUJITHA DEVI	D-I	M Tipe	_
19	19MD1A0419	SATYAM GOUTHAMI	IV-I	S. Gouthami	
20	19MD1A0420	SIRIGINEEDI TINKU SURENDRA	DV-71	S. T. Swunds	Hen
21	19MD1A0421	UNDAVALLI DEVI PRUDHVIKA	[V -D	U.D Prudhika	
22	19MD1A0422	VAIDYALINGAM VINAI KUMAR	19-21	V. V. KUHAR	
23	19MD1A0424	VEMAGIRĮ SUSHMA	<u>N</u> -n	Lightman	
24	19MD1A0425	YERROJU JAHNAVI PUSHPALATHA	II-II	Y. J Pushpalath	4
25	19MD1A0426	YERUBANDI VENKATESH	D-D	y venkatesh	

ajamahendri Institute of Engineering & Te Bhoopalapatham, Rajahmundry-533 E.G.Dist., (A.P)



INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



DAY WISE ATTENDANCE SHEET

NAME OF THE PROGRAM: A TWO WEEK ADD ON PROGRAM ON WIRELESS NETWORK

S.NO.	Regd.No.	Name of the student	27/2	28/2	1/3	2/3	3/3	4/3	6/3	7/3	8/3	9/3	10/3	11/3	13/3	14/3	15/3
1	19MD1A0401	BOLLEMPALLI AJAY CHANDRA	Р	Р	P	P	P	P	P	P	P	P	P	P	P	P	P
2	19MD1A0402	BOYIDAPU INDRANI	P	P	P	P	P	P	P	P	P	P	P	P	4	P	P
3	19MD1A0403	CHINTALAPUDI V V SAI LAKSHMI	P	P	P	P	Р	P	P	P	P	P	P	P	P	P	P
4	19MD1A0404	CHIRAKUTTI KASTURI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
5	19MD1A0405	CHIRAVURI NAGA DURGA BHARATHI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
6	19MD1A0406	CHITRAPU RAMYA SREE	A	P	P	P	P	P	A	A	P	PI	A	P)	A	A	P
7	19MD1A0407	CHITTA VENKATESH	P	р	P	P	P	P	P	P	P	P	P	P	P	P	P
8	19MD1A0408	CHITTIBOINA SATYA SAI RAM	P	Р	P	P	P	P	P	P	P	P	P	P	P	P	P
9	19MD1A0409	DASARI K V V D BHAVANI	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P
10	19MD1A0410	DODDI ANITHA DEVI	P	Р	P	P	P	P	P	P	P	P	P	P	P	P	P
11	19MD1A0411	GUTTULA KAVYA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
12	19MD1A0412	INDUKURI SWARNA LATHA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P



INSTITUTE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC)

BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



13	19MD1A0413	KAMBALA SAI SRAVANTHI	Р	P	P	P	P	P	P	P	P	P	P	P	P	p	P
14	19MD1A0414	KANDULA N VENKATA SAI SIREESHA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
15	19MD1A0415	LAKAMSANI S P SURYA VISWASREE	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
16	19MD1A0416	LANKA T V SAI DURGA RAJKUMAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
17	19MD1A0417	LEELA SATYA PRANEETHA KARRI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
18	19MD1A0418	MADDULA PUJITHA DEVI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
19	19MD1A0419	SATYAM GOUTHAMI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
20	19MD1A0420	SIRIGINEEDI TINKU SURENDRA	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P
21	19MD1A0421	UNDAVALLI DEVI PRUDHVIKA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
22	19MD1A0422	VAIDYALINGAM VINAI KUMAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
23	19MD1A0424	VEMAGIRI SUSHMA	p	P	P	P	P	P	P	A	P	P	P	P	P	P	P
24	19MD1A0425	YERROJU JAHNAVI PUSHPALATHA	Р	P	P	P	P	P	P	P	P	P	P	P	P	P	P
25	19MD1A0426	YERUBANDI VENKATESH	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

PRINCIPAL RAJAMAHENDR INSTITUTE OF ENGINEERING TECHNOLOGY BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107. E.G.Dist.



INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

eMail: office@rietrjy.co.in Website: www.rietrjy.co.in Ph: +91 91212 14413



Date: 18-03-2023

PROGRAM REPORT

Name and Title of the Program: A Two-Week Certificate Program on "Wireless Networks".

Date & Time: 27-02-2023 to 15-03-2023 & 10:00 AM to 5:00 PM.

Resource Person: Mrs. B. Vijaya, Assistant Professor, ECE-Dept, RIET.

Name of The Coordinator: Ms. V.Devi Ramya Sri, Assistant Professor, ECE-Dept, RIET.

Objectives of the Program:

- 1. The Aim of this course is to introduce the fundamental technologies for wireless Communication and networking.
- 2. Introducing the comprehensive exposure to the fast-evolving high-tech fields of Wireless Communications.
- 3. It introduces the latest technologies such as CDMA, OFDM, and MIMO, which form The bedrock of 3G/4G Wireless Networks

Outcomes of the Program:

The student will be able to:

- 1. Concept and analysis of CDMA-based Wireless Networks.
- 2. Understand the concepts of Multiple-Input Multiple-Output(MIMO).
- 3. Understand the modern wireless systems using OFDM.
- 4. Analysis of Satellite-Based Wireless Systems.

No. of Participants: 25





INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC)
BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.
eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413



RESOURCE PERSON PROFILE

Name of the Certificate Program: A Two-Week Certificate Program on "Wireless Networks".



Name of the Resource Person: Mrs. B.Vijaya

She completed M.Tech in ECE at JNTUK, 10 years of excellent teaching skills in relevant subjects. Her area of specialization on Wireless Networks and Best Knowledge in Wireless Networks (WN). Senior Faculty as an Assistant Professor in the Electronics and Communication Engineering Department is a distinguished position that encompasses advanced teaching, significant research contributions, and leadership within the academic community.

V-Denster Jor End



