INSTITUTE OF ENGINEERING & TECHNOLOGY

AISHE ID:C-18113

NAAC SSR

CYCLE II



1: CURRICULAR ASPECTS

1.2 Academic Flexibility

1.2.1 No. of Add-on Programs
Offered during last 5 years

1.2.1(4) Add-on Programs for A.Y 2019-20



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

(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- 2019-20

S.No	Name of the Program	Duration of Course	No. of Participants
· 1.	A Two-Week Certificate Program on "Block Chain Technologies:Revolutionizing the future of Trust and Decentralization"	17-06-2019 to 29-06-2019	77
2.	A Two-Week Certtificate Program on"Internet of Things"	01-07-2019 to 13-07-2019	36
3.	A Two-Week Certtificate Program on "VLSI Technologies"	18-11-2019 to 30-11-2019	57
4.	A Two-Week Certificate Program on "Mastering DataScience: From Raw to Informed Decisions"	02-12-2019 to 14-12-2019	71
5.	A Two-Week Certificate Program on "Manufacturing Technology"	23-12-2019 to 04-01-2020	134
6.	A Two Add-on Program on "Artificial Intelligence"	27-01-2020 to 08-02-2020	15
7.	A Two-Week Certificate Program on "Digital Signal Processing"	17-02-2020 to 29-02-2020	41
8.	A Two-Week Certificate Program on "Devops and Continuous Integration/Continuous Development(CI/CD) "	02-03-2020 to 14-03-2020	72



PRINCIPAL
PRINCIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERRINCHTOAGGY
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.

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

Ph: +91 91212 14413



Date: 10-06-2019

CIRCULAR

It is here by informed to all IV B.Tech I-Sem CSE A & B students that our college conducting "A Two-Week Certificate Program on Blockchain Technologies: Revolutionizing the Future of Trust and decentralization" on 17th June 2019 to 29th June 2019. All the students give their names to coordinator listed below on or before 14th June 2019. 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.

Principal

(Dr.V. Lakshmi Narayana)

Copy to: Secretary

Copy to: All HODs for circulation to Staff

Copy to: Admin. Office

Copy to: Library

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

BRANCH	CSE	Mech.	EC	E	EEE	S&H
B.Tech. 1st Year						
B.Tech. 2nd Year				2		
B.Tech. 3rd Year			B			
B.Tech. 4thYear	Peca de	P.P.C.	34		Page	(
ALL HOD'S	Jan		el.	Y	Doh	Dropun
IQAC	ACCOUNTS	S PLACEMENT CELL	TRANSI DEP		LIBRARY	EXAM SECTION
		an	STON			KS-

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. V. Lakshmi Narayana

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

Mr. Ch. Gopi

Assistant Professor,

Department of Computer Science and

Engineering

Mobile No: +91 8179300991

Email id: chindada.gopi@gmail.com

A Two-Week Certificate Program on "Blockchain Technologies:"

Revolutionizing the Future of Trust and Decentralization

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

HOD



A Two-Week Certificate Program on

"Blockchain Technologies:"

Revolutionizing the Future of Trust and Decentralization

Schedule: 17-06-2019 to 29-06-2019

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 were started with an intake of 60 in the year 2011. RIET has completed 11 years of successful functioning in the areas of Teaching, Evaluation, Research, Career Learning. planning, Training and Placement and is now in its ninth 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







Block-chain technology is a decentralized and secure digital ledger that records transactions and data in a transparent and immutable manner. Key features include decentralization, security through cryptography, consensus mechanisms, transparency, and smart contracts. Block-chain has diverse applications in finance, supply chain, healthcare, and more. Challenges like scalability and regulatory considerations are actively addressed. Block-chain has the potential to revolutionize industries, increase security, and enhance trust and efficiency in various processes. Its adoption and innovation continue to shape the digital future.

Resource Person

Mrs G. Swarna Latha

Associate Professor,

Department of Computer Science

and Engineering,

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.

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

Ph: +91 91212 14413



Date: 14-06-2019

PROGRAM SCHEDULE

Program Schedule for "A Two-Week Certificate Program on "Block chain Technologies: Revolutionizing the Future of Trust and Decentralization"

Duration	Program
Day1:17-06-2019	Introduction to Blockchain:
09:15AM-12:30PM	Definition of blockchain technology
01:30PM-03:30PM	Historical context and evolution
Day2: 18-06-2019	Blockchain Architecture:
09:15AM-12:30PM	Exploring blockchain structure
01:30PM-03:30PM	Public vs. private blockchains Poor to poor got works in blockchains
OR BRITADO SERVICIO DE COMO SECO ECONO DE COMO	Peer-to-peer networks in blockchain Cryptography in Pleakshain
Day3: 19-06-2019	Cryptography in Blockchain:Fundamentals of blockchain cryptography
09:15AM-12:30PM	 Public and private keys
01:30PM-03:30PM	 Digital signatures and hash functions
Day4: 20-06-2019	Blockchain Transactions:
	How transactions work in a blockchain
09:15AM-12:30PM	 Transaction validation and confirmation
01:30PM-03:30PM	 Double-spending problem and its solution
Day5: 21-06-2019	Blockchain Consensus Mechanisms:
09:15AM-12:30PM	 Understanding consensus algorithms (e.g., Proof of Work, Proof of Stake)
01:30PM-03:30PM	Practical exercises on consensus
Day6: 22-06-2019	Smart Contracts and Ethereum:
09:15AM-12:30PM	 Introduction to smart contracts
	Ethereum as a smart contract platform
01:30PM-03:30PM	 Writing and deploying a simple smart contract
	Use Cases of Blockchain:
Day7: 24-06-2019	 Real-world applications of blockchain (finance,
09:15AM-12:30PM	supply chain, healthcare, etc.)
01:30PM-03:30PM	Case studies and success stories
01.30FW-03.30FW	Challenges and limitations



INSTITUTE OF ENGINEERING & TECHNOLOGY



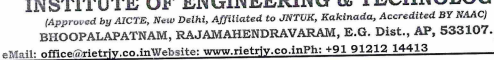
(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC)
BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.
eMail: office@rietrjy.co.in Website: www.rietrjy.co.in Ph: +91 91212 14413

Day7: 24-06-2019 09:15AM-12:30PM 01:30PM-03:30PM	 Use Cases of Blockchain: Real-world applications of blockchain (finance, supply chain, healthcare, etc.) Case studies and success stories Challenges and limitations
Day8: 25-06-2019 09:15AM-12:30PM 01:30PM-03:30PM	 Tokenization and Initial Coin Offerings (ICOs): Tokenization explained ICOs and fundraising through blockchain Regulatory considerations
Day9: 26-06-2019 09:15AM-12:30PM 01:30PM-03:30PM	Blockchain Security:
Day10: 27-06-2019 09:15AM-12:30PM 01:30PM-03:30PM	 Decentralized Applications (DApps): Introduction to DApps Building a simple DApp Deploying and interacting with DApps
Day11: 28-06-2019 09:15AM-12:30PM 01:30PM-03:30PM	Blockchain and the Future: Exploring emerging trends in blockchain technology Discussion on scalability and interoperability Ethical and legal considerations in blockchain
Day12: 29-06-2019 09:15AM-12:30PM 01:30PM-02:00PM	 Final Projects and Presentation: Group or individual projects related to blockchain Presentation and demonstration of projects Evaluation and feedback

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



INSTITUTE OF ENGINEERING & TECHNOLOG





NAME OF THE PROGRAM :A Two Week Certificate Program on Blockchain Technologies: Revolutionizing the Future of Trust and Decentralization

STUDENTS LIST

S.NO	REDG. NO.	NAME OF THE STUDENT	YEAR/ BRANCH	SIGNATURE
1.	16MD1A0501	ADAPA SAI VAMSI KRISHNA	11-II	A.S. V. Krishna
2.	16MD1A0502	ADDALA SUMA	N-I	A-zoma
3	16MD1A0504	AHUJA HEENA	<u>I-I</u>	A. Heena
.4.	16MD1A0506	AMANI B H	I-I	Amani Bh
5.	16MD1A0507	ARADYULA NAGA ISHWARYA	<u> </u>	A.N. Tshurorya
6.	16MD1A0508	ATTADA JAYA DEVI	<u>N</u> -I	A.J. DEVI
7.	16MD1A0509	BHAMIDIPATI VENKATA S R C N S SAMEER KUMAR	W-I	BVSRCNSS kumar
8	16MD1A0511	BUSI PANDU	W-I	B. pandu
9	16MD1A0512	CHELLURI VINDHYA MANUSHA	D-I	C. Vindhye Hanusha
10	16MD1A0513	CHIPPADA SAI ANVESH	<u>N-I</u>	C. Vindhya Manusha Ch. Sai -Anush
11	16MD1A0514	CHODISETTI JAGADEESWARI	N-I	C. Jagadeeswan
12	16MD1A0515	CHUNDRU SOWMYA	1-11	C. Sowmya
13	16MD1A0516	DADI LAKSHMI PARVATHI	Û-L	D.L. Paraul
14	16MD1A0517	GARAPATI MOUNIKA	1-12	G. mounika
15	16MD1A0518	INDUKURI ROHINI	1-Q	1. Rohini
16	16MD1A0519	JONNALAGADDA MANIDEEP	1-12	J. manidel
17	16MD1A0520	KANURI DURGA PRASAD	1-12	K.O. Prasa
18	16MD1A0521	KARRI NAGA LAKSHMI	IV-I	K.N.lak
19	16MD1A0522	KONDAPALLI KALANJALI	Q-I	K. Kalanjali
20	16MD1A0523	KORADA SURYAMAHATHI	Q-I	K, Suzyamahas
21	16MD1A0524	KURUMILLI BALA TRIPURA SUNDARI	1-12	K.B. T. Sundari
22	16MD1A0525	MADDI VENKATA JAYA PRAKASH	Q-1	M.V.j. Pralcash
23	16MD1A0526	MADHAVARAPU SASI SUSHMA	I- VI	M.S. Sushma
24	16MD1A0527	MANDA VENKATA MADHU KUMAR	<u>I-</u> <u>U</u>	M.S. Sushma





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



	25	16MD1A0528	MAVIREDDY ANANTHA LAKSHMI	Î-VÎ	m. Ananthalakem
	26	16MD1A0529	MENDA VARALAKSHMI	IV-I	m. vara lakshmi
	27	16MD1A0530	NALLAKULA MAHA LAKSHMI SOWNDARYA	11-1	N.M.L. Swa Doya
	28	16MD1A0531	NUNE VENNELA	<u> </u>	N. VE mula.
	29	16MD1A0532	NUNNA ASWINI	I-VI	N. ASWIAL
	30	16MD1A0533	PATHI SAITEJA	Ĩ- Û	P. Sarregas
	31	16MD1A0534	PATHURI NAVYA SREE	D-I	P. Navya See
	32	16MD1A0535	PEDAPUDI MANOJ KUMAR	Û-Î	P. Margidhual.
	33	16MD1A0536	POTHULA CHARIMA DEVI	N-I	P.C. Devi
	34	16MD1A0537	PUCHAKAYALA VAMSI KRISHNA	0-7	P. v , Krishna
	35	16MD1A0538	RAMPAM LAKSHMI PRIYANKA	10-1	R.L. Priyanka
	36	16MD1A0539	RAMPAM SRIDURGA	<u> </u>	R. SRIDUKSA
	37	16MD1A0540	SADANALA YAMUNA SANDHYA	Q-Z	s.y. Sardhya
	38	16MD1A0541	SANDEEP SAI TUTTA	<u> </u>	S. S. Etaller
	39	16MD1A0542	SEERAPU SRIKAR REDDY	<u> </u>	S. S. Reddy
	40	16MD1A0554	ADURI VYSHNAVI	N-I	A. vyshravi
9	41	16MD1A0555	ALLU DEVI SRAVANI	1-1	A.D. Syavani
	42	16MD1A0556	ALLURU DURGA PRASUNA	N-I	A.l Pensuna
	43	16MD1A0557	ALUPANA KISHORE KUMAR REDDY	1-1	A. K. K. scoly
	44	16MD1A0558	BATHULA MANIKANTHA	Q-I	B-malder
	45	16MD1A0559	BOBBARA MANI KANTA SWAMY	0-2	B. Manikasta Suray
	46	16MD1A0560	BONTHU SAI BHAVANI RAVITEJA	1-1	R. Paulya
	47	16MD1A0561	CHALLA AVINASH	10-1	AVINASA
	48	16MD1A0562	CHILAKAMARRI RAMACHANDRA SRI HARSHA	I- II	CR.S. Harsha
	49	16MD1A0563	CHUNDRU LALITHA RANI	Î-W	CH. Rami.
	50	16MD1A0564	DASARI MANIKUMAR	Ĩ- <u>Û</u>	D. Manikumay
	51	16MD1A0566	DEVANABOYENA MOUNIKA SUSMI RANI	D-I	D. H. S. Rani
	52	16MD1A0567	DHAVILESWARAPU SRI LAKSHMI PRASANNA	1-12	D.S.L. prasama
	53	16MD1A0568	DOGIPARTHI LAKSHMI JYOTHI	Q-I	D.L. Joyth

RIE

RAJAMAHENDRI

INSTITUTE OF ENGINEERING & TECHNOLOG



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

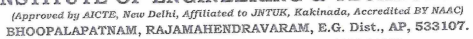
eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh; +91 91212 14413

	email: office(affect)	.co.mwebsite. www.retijy.co.mz 2= 1===		
54	16MD1A0569	DWARAMPUDI TARUN VENKATA SIVA KUMAR	I-I	D.T. V. 5. Kumati
55	16MD1A0570	GUMPANI HEMA	D-I	G. Hema.
56	16MD1A0571	KANAMATHAREDDY VENKATA SAI TARUN K REDDY	II-I	K.V.S. T. Redy
57	16MD1A0572	KODAVALI GAYATRI VENKATA LAKSHMI ALEKYA	10 -I	K GV L-Alekyo
58	16MD1A0573	KOPPISETTI SOWJANYA	IV-I	k sow and a
59	16MD1A0574	KOTHAPALLI SRIVANI	I-W.	k. SRIVANZ
60	16MD1A0576	MAJJI HARIKA	四一正	MiHanlica
61	16MD1A0577	MATTA DEVIKA	ſV-T	M. devika
62	16MD1A0578	MAVILLA SAI MAANASA	IV -I	m. manages
63	16MD1A0579	MAVURI NAGA ANUHYA	D -I	m.N. April for,
64	16MD1A0580	MOGALATURTHI BHAVYASRI	[V-I	M. Bhaveson
65	16MD1A0581	MUTYALA VENKATA SATYANARAYANA	10 -1	M. V. Satyananyana
66	16MD1A0582	NANDIVADA MOHANAPRIYA	IV-I	N. Mohan priya
67	16MD1A0583	NARA LALITHA	W-I	N. hatithan.
68	16MD1A0584	NUDURUMATI LAKSHMIMADHURI	0 -I	N. Lakshmil Madhum
69	16MD1A0588	PATAPATI VENKATA HARSHA VARDHAN VARMA	W-I	P.V. H.V. VASIMA
70	16MD1A0589	PEMMANABOYINA LALITHA VENKATA GAYATRI	D - I	P.B. L. V. Gayatri
71	16MD1A0590	PENDURTHI RAMYA SREE	D-I	P Ramyasse
72	16MD1A0591	PILLI BABUMOHAN	<u> </u>	A. Labur
73	16MD1A0592	PINNAMANI PRATYUSHA	I-I	P. Bratyusha
74	16MD1A0593	POLAMURI JAGADISH	Ū-I	P. Jagadish.
75	16MD1A0594	POLINA DEVI SRI	Û-Ĺ	P. Den sn
76	16MD1A0595	POLINA JASMITHA	D-I	P. Jamethe
77	16MD1A0596	POTHABATHULA JAYA ALEKHYA	D-I	P. J. Alkhya

Principal



INSTITUTE OF ENGINEERING & TECHNOLOGY







DAY WISE ATTENDANCE SHEET

NAME OF THE PROGRAM: A Two Week Certificate Program on Blockchain Technologies: Revolutionizing the Future of Trust and Decentralization

S.NO.	Regd.No.	Name of the student	17/6	18/6	19/6	20/6	21/6	22/6	24/6	25/6	26/6	27/6	28/6	29/6
1	16MD1A0501	ADAPA SAI VAMSI KRISHNA	P	P	A	P	P	P	P	P	P	P	P	P
2	16MD1A0502	ADDALA SUMA	P	P	P	P	P	P	P	P	P	<u>P</u>	P	P
3	16MD1A0504	AHUJA HEENA	P	P	P	P	P	P	P	P	P	P	P	P
4	16MD1A0506	AMANI B H	P	P	P	P	P	P	P	P	P	P	P	P
5	16MD1A0507	ARADYULA NAGA ISHWARYA	P	P	P	P	P	P	P	P	P	P_	P	P
6	16MD1A0508	ATTADA JAYA DEVI	P	P	P	p	P	P	P	P	P	P	A	P
7	16MD1A0509	BHAMIDIPATI V S R C N S S KUMAR	P	P	P	þ	P	P	P	P	P	P	P	P
8	16MD1A0511	BUSI PANDU	P	P	P	p	P	P	P	P	P	p	P	P
9	16MD1A0512	CHELLURI VINDHYA MANUSHA	P	P	P	P	P	P	P	P	P	P	P	P
10	16MD1A0513	CHIPPADA SAI ANVESH	P	A	P	P	P	P	P	P	P	P	P	Ψ P
11	16MD1A0514	CHODISETTI JAGADEESWARI	P	P	P	P	P	b	P	P	P	Ď	P	P
12	16MD1A0515	CHUNDRU SOWMYA	P	P	P	P	P	P	P	P	P	P	P	P
13	16MD1A0516	DADI LAKSHMI PARVATHI	P	P	P	P	P	P	P	P	P	P	P	P
14	16MD1A0517	GARAPATI MOUNIKA	P	P	P	P	P	P	P	P	P	P	P	P
15	16MD1A0518	INDUKURI ROHINI	P	P	P	b	P	P	P	P	P	P	P	P
16	16MD1A0519	JONNALAGADDA MANIDEEP	P	P	P	P	P	P	P	P	P	P	P	P
17	16MD1A0520	KANURI DURGA PRASAD	P	P	P	b	P	P	þ	P	þ	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

18								Τ					_		P
19 16MD1A0522 KONDAPALLI KALANALI P <t< td=""><td>18</td><td>16MD1A0521</td><td>KARRI NAGA LAKSHMI</td><td>P</td><td>P</td><td>P</td><td>P</td><td>P</td><td>b</td><td>P</td><td>P</td><td>P</td><td>P</td><td>P</td><td></td></t<>	18	16MD1A0521	KARRI NAGA LAKSHMI	P	P	P	P	P	b	P	P	P	P	P	
20	19	16MD1A0522	KONDAPALLI KALANJALI	P	P	P	P	P		P	1	P	P		1
16MD1A0524 KURUMILLI BALA TRIPURA SUNDARI A P P P P P P P P P	20	16MD1A0523	KORADA SURYAMAHATHI	P	P	P	P	A	F		1		P	r	
22 16MD1A0525 MADDI VENKATA JAYA PRAKASH P	21	16MD1A0524	KURUMILLI BALA TRIPURA SUNDARI	A	P	P	P	P	P	P	P	P	P		<u> </u>
23 16MD1A0526 MADHAVARAPU SASI SUSHMA P	22	16MD1A0525	MADDI VENKATA JAYA PRAKASH	P	P	P	P	P	P	- 1	P	P	<u>r</u>		γ
15MD1A0528 MAVIREDDY ANANTHA LAKSHMI	23	16MD1A0526	MADHAVARAPU SASI SUSHMA	P	P	P	P	P	p	b	P	r	<u>P</u>		1
25 16MD1A0528 MAVIREDDY ANANTHA LAKSHMI P	24	16MD1A0527	MANDA VENKATA MADHU KUMAR	P	P	P	P	P	P	-	P	P	r		
26 16MD1A0529 MENDA VARALAKSHMI P	25	16MD1A0528	MAVIREDDY ANANTHA LAKSHMI	P	P	P	P	P	Þ	1	P	P	P	P	1
27 16MD1A0530 NALLAKULA M L SOWNDARYA P	26	16MD1A0529	MENDA VARALAKSHMI	P	P	P	P	À	P	P	P	P	P		1
28 16MD1A0531 NUNE VENNELA P <td>27</td> <td>16MD1A0530</td> <td>NALLAKULA M L SOWNDARYA</td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td>p</td> <td>P</td> <td>_ r</td> <td>P</td> <td>P</td> <td>Γ.</td> <td>1</td>	27	16MD1A0530	NALLAKULA M L SOWNDARYA	P	P	P	P	P	p	P	_ r	P	P	Γ.	1
16MD1A0532 NUNNA ASWINI	28	16MD1A0531	NUNE VENNELA	P	P	P	P	P	P	P	P	P	P	P	r
30 16MD1A0533 PATHI SAITEJA P <td>29</td> <td>16MD1A0532</td> <td>NUNNA ASWINI</td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td>P</td> <td></td> <td>P</td> <td>P</td> <td>P</td> <td></td>	29	16MD1A0532	NUNNA ASWINI	P	P	P	P	P	P	P		P	P	P	
31 16MD1A0534 PATHURI NAVYA SKEE P <td< td=""><td>30</td><td>16MD1A0533</td><td>PATHI SAITEJA</td><td>þ</td><td>P</td><td>P</td><td>P</td><td>P</td><td>b</td><td></td><td>P</td><td>P</td><td></td><td></td><td></td></td<>	30	16MD1A0533	PATHI SAITEJA	þ	P	P	P	P	b		P	P			
32 16MD1A0535 PEDAPUDI MANOJ KUMAR P <	31	16MD1A0534	PATHURI NAVYA SREE	P	P	P	P	4	P	b	P	P		1	
33 16MD1A0536 POTHULA CHARIMA DEVI P <	32	16MD1A0535	PEDAPUDI MANOJ KUMAR	P	P	P	P	P	P	P	A	P	P	P	<u> </u>
34 16MD1A0537 POCHARATALA VAMISI KUSHWA P	33	16MD1A0536	POTHULA CHARIMA DEVI	P	P	P	P	F	P		P		1	P	1
35 16MD1A0538 RAMPAM LAKSHMI PRIYANKA P	34	16MD1A0537	PUCHAKAYALA VAMSI KRISHNA	A	A	À	A	A	P	A				P	
36 16MD1A0539 RAMPAM SRIDURGA P<	35	16MD1A0538	RAMPAM LAKSHMI PRIYANKA	P	P	P	P	P	Γ_	P	P	r	1	P	T .
37 16MD1A0540 SADANALA YAMUNA SANDHYA P	36	16MD1A0539	RAMPAM SRIDURGA	P	P	P	P	Þ	r	P	T	T	1	-	
38 16MD1A0541 SANDEEP SAI TUTTA P P P P P P P P P P P P P P P P P P	37	16MD1A0540	SADANALA YAMUNA SANDHYA	P	P	P	P	P	P	P		1			1
39 16MD1A0542 SEERAPU SRIKAR REDDY P P P P P P P P P P P P P P P P P P	38	16MD1A0541	SANDEEP SAI TUTTA	P	P	P	P	P	P	P	P	P	P	1	1
40 16MD1A0554 ADURI VYSHNAVI P P P P P P P P P	39	16MD1A0542	SEERAPU SRIKAR REDDY	P	P	P	P	P	F	P	P	r		<u> </u>	1
	40	16MD1A0554	ADURI VYSHNAVI	A	P	A	P	A	P	A	P	H	1 1	H	Pa



INSTITUTE OF ENGINEERING & TECHNOLOGY



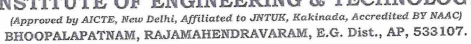
(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

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

													~	
41	16MD1A0555	ALLU DEVI SRAVANI	P	P	P	P	P	Ď	P	P	P	b	P	P
42	16MD1A0556	ALLURU DURGA PRASUNA	P	P	P	P	P	P	P	P	P	<i>b</i>	P	P
43	16MD1A0557	ALUPANA KISHORE KUMAR REDDY	P	P	P	P	P	P	5	P	P	<i>b</i>	P	P
44	16MD1A0558	BATHULA MANIKANTHA	P	P	P	P	P	<i>b</i>	þ	P	P	<u> </u>	P	1
45	16MD1A0559	BOBBARA MANI KANTA SWAMY	P	P	P	P	P	A	P	P	P	P	P	P
46	16MD1A0560	BONTHU SAI BHAVANI RAVITEJA	P	P	P	P	P	P	P	þ	<u> </u>	<u>P</u>	P	P
47	16MD1A0561	CHALLA AVINASH	P	P	P	P	P	P	P	P	P	P	P	1
48	16MD1A0562	CHILAKAMARRI R SRI HARSHA	P	A	P	P	P	P	P	P	P	P	P	P
49	16MD1A0563	CHUNDRU LALITHA RANI	P	P	P	P	P	P	P	P	P	P		P
50	16MD1A0564	DASARI MANIKUMAR	P	P	P	P	P	P	Ď	P	P	P	P	<u> </u>
51	16MD1A0566	DEVANABOYENA M SUSMI RANI	P	P	P	P.	P	P	P	P	P	P	P	P
52	16MD1A0567	DHAVILESWARAPU S L PRASANNA	P	P	P	P	p	P	P	P	b	b	P	P
53	16MD1A0568	DOGIPARTHI LAKSHMI JYOTHI	P	P	P	P	P	P	P	P	P	P	P	<u> </u>
54	16MD1A0569	DWARAMPUDI T V SIVA KUMAR	P	P	P	P	P	P	P	P	P	P	P	P
55	16MD1A0570	GUMPANI HEMA	P	P	P	P	P	P	P	P	P	b	þ	r
56	16MD1A0571	KANAMATHAREDDY V S T K REDDY	P	P	P	P	P	P	P	P	P	P	P	P
57	16MD1A0572	KODAVALI G V LAKSHMI ALEKYA	P	P	P	P	P	P	P	P	P	P	P	P
58	16MD1A0573	KOPPISETTI SOWJANYA	P	P	P	P	P	P	P	P	P	P	P	P
59	16MD1A0574	KOTHAPALLI SRIVANI	P	Þ	P	P	P	P	P	P	P	P	P	P
60	16MD1A0576	MAJJI HARIKA	P	P	P	P	P	P	D	P	P	P	P	P
61	16MD1A0577	MATTA DEVIKA	P	P	P	P	P	P	P		P	P	P	
62	16MD1A0578	MAVILLA SAI MAANASA	P	P	P	P	P	P	P	P	P	P	P	P
63	16MD1A0579	MAVURI NAGA ANUHYA	P	P	P	þ	17	þ	P	p	P	ץ	P	P



INSTITUTE OF ENGINEERING & TECHNOLOGY





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

				_	D	•	_		P	0	0	D	D	D
64	16MD1A0580	MOGALATURTHI BHAVYASRI		P	T_	P	P	P	7		P	<u>-</u>	5	<u> </u>
65	16MD1A0581	MUTYALA V SATYANARAYANA	P	P	P	P	p	P	γ	P	P	P	P	P
66	16MD1A0582	NANDIVADA MOHANAPRIYA	P	P	P	P	P	P	P	P	<u>b</u>	<u>P</u>	P	P
67	16MD1A0583	NARA LALITHA	P	P	P	P	P	P	P	P	P	P	P	P
68	16MD1A0584	NUDURUMATI LAKSHMIMADHURI	P	P	P	P	P	P	P	P	P	b	P	P
69	16MD1A0588	PATAPATI VENKATA H V VARMA	P	P	P	P	P	P	P	P	P	P	P	b
70	16MD1A0589	PEMMANABOYINA L V GAYATRI	P	A	P	P	P	þ	P	P	P	þ	P	P
71	16MD1A0590	PENDURTHI RAMYA SREE	P	P	P	P	P	P	P	P	P	P	P	P
72	16MD1A0591	PILLI BABUMOHAN	P	P	P	þ	P	P	P	P	P	P	P	P
73	16MD1A0592	PINNAMANI PRATYUSHA	P	P	p	Þ	P	A	P	P	P	P	P	P
74	16MD1A0593	POLAMURI JAGADISH	P	P	P	Þ	p	P	P	P	P	P	P	P
75	16MD1A0594	POLINA DEVI SRI	P	P	P	þ	b	P	P	P	P	P	P	D
76	16MD1A0595	POLINA JASMITHA	P	P	P	Þ	P	P	P	P	P	P	P	P
77	16MD1A0596	POTHABATHULA JAYA ALEKHYA	P	þ	P	P	P	þ	P	þ	P	P	P	þ

Principal
Principal
Principal
Pajamahendri 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.in

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



03-07-2019

PROGRAM REPORT

Name and Title of the Program: A Two-Week Certificate Program on "Block chain Technologies: Revolutionizing the Future of Trust and Decentralization"

Course of Duration: 17-06-2019 to 29-06-2019

Objectives of the Program:

The objectives of a program in blockchain technologies encompass understanding blockchain fundamentals, cryptography skills, smart contract development, consensus mechanisms, security awareness, real-world applications, tokenization, decentralized applications, scalability considerations, ethical and regulatory awareness, hands-on experience, and certification. These objectives equip participants with comprehensive knowledge and practical skills in blockchain, preparing them for real-world applications and opportunities in the field.

Out Comes of the Program:

- 1. Proficiency in blockchain technology and its components.
- 2. Expertise in cryptographic principles and practices.
- 3. Skills to develop and deploy smart contracts.
- 4. Knowledge of consensus mechanisms in blockchain networks.
- 5. Competence in identifying and mitigating blockchain security threats.
- 6. Awareness of real-world applications across various industries.
- 7. Proficiency in tokenization and ICO processes.
- 8. Capabilities in developing decentralized applications (DApps).
- 9. Understanding of scalability challenges in blockchain.
- 10. Ethical and regulatory awareness related to blockchain.
- 11. Practical experience through hands-on exercises and projects.

No. of Participants:77





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@rietriv.co.in

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



RESOURCE PERSON PROFILE

Name of the Certificate Program: A Two-Week Certificate Program on- "Block chain Technologies: Revolutionizing the Future of Trust and Decentralization"



Name of the Resource Person: Mrs. 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 Nine 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, Data Structures, Object Oriented Analysis and Designing, Advanced Data Structures, Web Technologies and Operating Systems. She has published many papers in national and international journals. She guided various projects for both B.Tech students conducted seminars and workshops. Visited v arious colleges for PG final year projects adjudication.

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

(Coordinator)



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. ADDALA SUMA

has participated in

A Two Week Program On "Block Chain Technologies: Revolutionizing
The Future of Trust And Decenterlization"

17/06/19 to 29/06/19

Dr. R. Rambabu HOD, Dept. of . CSE Dr. V. L. Narayana Principal PRINCIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
BAJAMAHENDRAVARAM-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.

E: office@rietrjy.co.in

W: www.rietrjy.co.in

P: +91 9121214413

Participation Certificate

This is to certify that

Mr./Mrs./Ms. MAJJT HARIKA

has participated in

A Two Week Program On "Block Chain Technologies: Revolutionizing
The Future of Trust And Decenterlization"

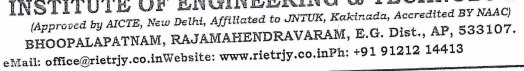
17/06/19 to 29/06/19

Dr. R. Rambabu HOD, Dept. of. CSE Dr. V. L. Narayana Principal

Ch

PRINCIPAL
RAJAMAHENDR
INSTITUTE OF ENGINEERING TECHNOLOG
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107. E.

INSTITUTE OF ENGINEERING & TECHNOLOGY





Date:24-06-2019

CIRCULAR

It is here by informed to all IInd B.Tech I-Sem ECE students that our college conducting A Two-Week Certificate Program on "Internet of Things (IOT)" on1stJuly 2019 to 13th July 2019. All the students give their names to coordinator listed below on or before 27th June 2019. Hence all the students here by informed to attend the classes without fail.

Venue: Seminar Hall, RIET

Coordinator: Mr V.Sandeep Kumar Assistant Professor, Dept. of ECE, RIET.

Copy to: Secretary

Copy to: All HODs for circulation to Staff

Copy to : Admin. Office

PRINCIPAL
(Br Archesi Makshini Narayana)
INSTITUTE OF ENGINEERING TO BHOOPALAPA

RAJAMAHENDRAVARAM-53

BRANCH	CSE	Mech.	ECE	EEE	S&H
B.Tech.1stYear	W.				Dogue
B.Tech.2nd Year	and a	Men			
B.Tech.3rdYear	Cos o	P.T.	Ru St	Proof	
B.Tech.4thYear	Pell Y	B	O Horan	Polys	
ALLHOD'S	de	As	Deef	D.00	D.D. puule
	7-				
IQAC	ACCOUNTS	PLACEMENT CELL	TRANSPORT DEPT.	LIBRARY	EXAM SECTION
Door	D	W	Sharm	Ah	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. V. Lakshmi Narayana

Principal, RIET

Convener

Mr. R. Srinivas

Head of the Department,

Department of Electronics and Communication

Engineering

Email id: cinu02@gmail.com

Co-ordinator

Mr. D. Vijay Harsha Vardhan

Assistant Professor

Department of Electronics and Communication

Engineering

Mobile No: +91 9885071850

Email id: dasarivijay2003@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):

RAJAMAHENDRI INSTITUTE OF ENGINEERING TECHNOLOGY

Date:

RAJAMAHENDRAVARAM-533 107. E.G.Dist.

Station:

HOD



A Two-Week Certificate Program on

"Internet of Things"

Schedule:

01/07/2019 to 13/07/2019

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 were started with an intake of 60 in the year 2011. RIET has completed 11 years of successful functioning in the areas of Teaching, Evaluation, Research, Career Learning, planning, Training and Placement and is now in its ninth 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. P. Venkata Ratnam

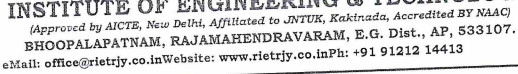
Associate Professor
Department of Electronics and
Communication Engineering
Mobile No: +91 9848791413

Email id: ratnamraj08@gmail.com





INSTITUTE OF ENGINEERING & TECHNOLOGY





Date:28-06-2019

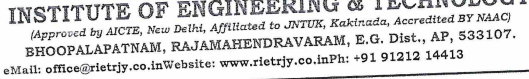
PROGRAM SCHEDULE

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

Duration	Program
Day1:01-07-2019	
09:30AM-12:50PM	Introduction to Micro Wave Engineering and Transmission Line.
01:30PM-03:50PM	
Day2: 02-07-2019	> Rectangular circular
09:30AM-12:50PM 01:30PM-03:50PM	> Wave guides
Day3: 03-07-2019	Microwave networks
09:30AM-12:50PM	Microwave networksScattering matrix
01:30PM-03:50PM	Scattering matrix
Day4: 04-07-2019	
09:30AM-12:50PM	. Characteristics
01:30PM-03:50PM	> Impedance matching
Day5: 05-07-2019	
09:30AM-12:50PM) I' was war and to re
01:30PM-03:50PM	Micro wave resonators
Day6: 06-07-2019	
09:30AM-12:50PM	Power dividerDirectional couplers & filters
	Directional couples of annual
01:30PM-03:50PM Day7: 08-07-2019	
2	
09:30AM-12:50PM	 Micro wave Semiconductor Devices
01:30PM-03:50PM	,
Day8: 09-07-2019	Microwave Amplifiers
09:30AM-12:50PM	> Oscillators
01:30PM-03:50PM	
Day9: 10-07-2019	Microwave tubes
09:30AM-12:50PM	IVIICIOWAVE tubes
01:30PM-03:50PM	



INSTITUTE OF ENGINEERING & TECHNOLOGY

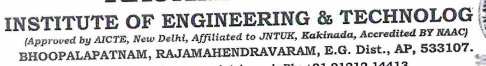




> Ferrite devices
refine devices
 Introduction to microwave Integrated Circuits(MIC)
 Microwave Communication Systems and Other
Applications areas







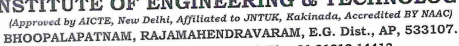
eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh; +91 91212 14413



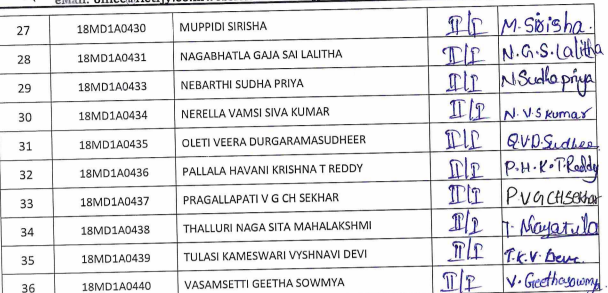
S.NO	REDG. NO.	NAME OF THE STUDENT	YEAR/ BRANCH	SIGNATURE
1.	18MD1A0401	AKULA DIVYA	II (I	A. Disa
2.	18MD1A0402	BALLA N V VENKATA NAGA PAVANI	PL	B. Pavane
3	18MD1A0403	BITRA SARVANI	Ple	B. SARVANI
.4.	18MD1A0404	BUDDIGA SAI TEJASWINI	PLD	B.S. Tepenio
5.	18MD1A0405	BULAGANI V S PRAPUL NAIDU	Ile	B. vs. propulno
6.	18MD1A0406	CHELAMASETTI NANI	ILI	C. Dani
7.	18MD1A0407	CHINTA NARENDRA VIJAYESWAR	PLP	C.N. visay eswar
8	18MD1A0408	CHINTA V N DURGA TARUN	Ile	(. Nate DR9 VIAL
9	18MD1A0409	DASARI JAGADISH	PP	D. Jagadish
10	18MD1A0411	DUGGIRALA LAKSHMI PRASUNA	TI	P. 2. Pasuna.
11	18MD1A0413	EATHAKOTI PRARDHANA	MIL	E. Prardhana
12	18MD1A0414	GEDDAM SINDHUJA	IL	G-sindhuja
13	18MD1A0415	GIRITHURI PRASANTHI	RLP	G. Rrasanthi
14	18MD1A0416	GUBBALA NAVYA SRI	PL	G. Navyo Sr:
15	18MD1A0417	GUTHULA SATYA RAJESH	PIP	tr.s. Pasesh
16	18MD1A0418	JANNAVARAPU BHUVANA SANTHI	Ple	J. R. Santh:
17	18MD1A0419	JILLELLA UJWAL	PP	7-rejuist
18	18MD1A0420	KADIYALA ARAVIND	PIL	K. ArouPAD
19	18MD1A0422	KASSEY DEEPIKA	Ple	k. Deepika
20	18MD1A0423	KETHAMALLA Y V RAM KUMAR	Ple	K. y. v. Rankuma Z
21	18MD1A0424	KHANDAVALLI M MANGATAYARU	Ple	K. M MangaTayevu
22	18MD1A0425	LALAM SAHITHI	Ple	1- Sahothi
23	18MD1A0426	MADDUKURI BHAVANA CHOWDARY	Ill	MI BITAWANA CHOWCARY
24	18MD1A0427	MANTHENA SIVA RAMA RAJU	Pl	M. S. R. Raje
25	18MD1A0428	MEGHAM SA S S ANIRUDH BABA	PU	M.S.S.A.Babu
26	18MD1A0429	MEKA RITWICK	Pl	M. Retweeter



INSTITUTE OF ENGINEERING & TECHNOLOG



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



Principal
Rajamahendri Instituto of Engineaunig & Technok C
Bhoopalapatnam, Rajahmunaky-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 INTERNET OF THINGS

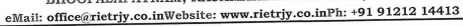
		Name of the student	1/7	2/7	3/7	4/7	5/7	6/7	8/7	9/7	10/7	11/7	12/7	13/7
S.NO.	Regd.No.	Name of the student			. 0	0	0	-	D	D	D	D	P	P
1	18MD1A0401	AKULA DIVYA	P	P	1		P	P	1	1	1	D	1	
2	18MD1A0402	BALLA N V VENKATA NAGA PAVANI	P	P	P	P	P	P	P	P	P	P	P	P
3	18MD1A0403	BITRA SARVANI	P	P	P	P	P		P	P	1	P	P	P
4	18MD1A0404	BUDDIGA SAI TEJASWINI	P	P	P	P	P	P	P	P	P		P	
5	18MD1A0405	BULAGANI V S PRAPUL NAIDU	P	P	P	P	P	P	P	P	P	D	P	P
6	18MD1A0406	CHELAMASETTI NANI	P	P	P	P	F	P	r	1	P	P	IP	P
7	18MD1A0407	CHINTA NARENDRA VIJAYESWAR	P	P	P	P	P	1	P	P	P	P		0
8	18MD1A0408	CHINTA V N DURGA TARUN	P	A	P	P	A	P	P	P	P	P	P	P
9	18MD1A0409	DASARI JAGADISH	P	P	P	P	1	P	P	P	P	0	P	P
10	18MD1A0411	DUGGIRALA LAKSHMI PRASUNA	P	P	P	P	P	P	P	P	P	P	P	n
11	18MD1A0413	EATHAKOTI PRARDHANA	P	P	P	P		P	P	1		P	P	P
12	18MD1A0414	GEDDAM SINDHÚJA	P	P	P	P	P	P	P	P	P	P	1	-
13	18MD1A0415	GIRITHURI PRASANTHI	P	P	P	P	P	P	P	P	P	P	P	P
14	18MD1A0416	GUBBALA NAVYA SRI	P	P	P	P		P	P	 P	P	P	1	
15	18MD1A0417	GUTHULA SATYA RAJESH	P	P	P	I P	P	P	P	P	P	1	P	P
16	18MD1A0418	JANNAVARAPU BHUVANA SANTHI	P	P	P	P	P	P	P	P	P	P	P	1
17	18MD1A0419	JILLELLA UJWAL	P	P	P	P	P	P	P	P	,	P		P
18	18MD1A0420	KADIYALA ARAVIND	P	P	P	P	10	1	P	P	P	I 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.





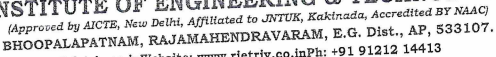
								33		Jacon III	.III W CD.	eMail: office@rietrjy.co	//	
) P	P	P	P	1	P	7	P	P	P	P	P	KASSEY DEEPIKA	18MD1A0422	19
$\frac{1}{P}$	13	<u> </u>	P	P	P	P	P	P	P	P	P	KETHAMALLA Y V RAM KUMAR	18MD1A0423	20
-	P	P	P	P	P	P	P	P	P	P	P	KHANDAVALLI M MANGATAYARU	18MD1A0424	21
	P	P	P	P	P	P_	P	P	P	P	P	LALAM SAHITHI	18MD1A0425	22
1	P	P	P	P	P	P	P	P	P	P	P	MADDUKURI BHAVANA CHOWDARY	18MD1A0426	23
	P	P	P	P	P	P	P	P	P	P	P	MANTHENA SIVA RAMA RAJU	18MD1A0427	24
	P	P	P	P	.P	P	P	P	P	P	P	MEGHAM SA S S ANIRUDH BABA	18MD1A0428	25
7	P	P	P	P	P	P	P	P	P	P	P	MEKA RITWICK	18MD1A0429	26
PP	P	P	P	P	P	P	P	P	P	P	P	MUPPIDI SIRISHA	18MD1A0430	27
) P	P	P	P	P	P	P	P	P	P	P	p	NAGABHATLA GAJA SAI LALITHA	18MD1A0431	28
	P	P	P	P	P	P	P	P	P	P	P	NEBARTHI SUDHA PRIYA	18MD1A0433	29
	P	P	P	P	P	P	P	P	P	P	P	NERELLA VAMSI SIVA KUMAR	18MD1A0434	30
	A	-A	A	B	A	A	A	A	A	P	P	OLETI VEERA DURGARAMASUDHEER	18MD1A0435	31
	P	P	P	P	P	P	P	P	P	P	P	PALLALA HAVANI KRISHNA T REDDY	18MD1A0436	32
	+	P	P	<u> </u>	P	P	P	P	P	P	P	PRAGALLAPATI V G CH SEKHAR	18MD1A0437	33
	A	f)	A		P	0	Ð	P	A	P.	P	THALLURI NAGA SITA MAHALAKSHMI	18MD1A0438	34
	1	12	I P	P	P	P	P	P	P	P	P	TULASI KAMESWARI VYSHNAVI DEVI	18MD1A0439	35
$P \mid P$	P	P	P	P	P	P	P	P	P	P	P	VASAMSETTI GEETHA SOWMYA	18MD1A0440	36
	f	P	PAP	P	P P P	P P P	P	PPPP	PPA	P P	PP	PALLALA HAVANI KRISHNA T REDDY PRAGALLAPATI V G CH SEKHAR THALLURI NAGA SITA MAHALAKSHMI TULASI KAMESWARI VYSHNAVI DEVI	18MD1A0436 18MD1A0437 18MD1A0438 18MD1A0439	32 33 34 35

Principal

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



INSTITUTE OF ENGINEERING & TECHNOLOGY





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

Date: 15-07-2019

PROGRAM REPORT

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

Date & Time: 01-07-2019 to 13-07-2019 &10:00 AM to 5:00 PM

Resource Person: Mr. P. Venkata Ratnam, Associate Professor, Dept of ECE ,RIET.

Name of The Coordinator: Mr V.Sandeep Kumar, Assistant Professor, Dept of ECE, RIET.

Objectives of the Program:

The student will be able to:

- 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: 36



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 "Internet of Things (IOT)".



Name of the Resource Person: Mr. P. Venkata Ratnam

He completed M.Tech in ECE at JNTUK, 12 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.

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

Coordinator





(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@rieuriv.co.in

P: +91 9121214413

Participation Certificate

This is to certify that

W: www.rietryv.co.th

Mr./Mrs./Ms. K Deepika

has participated in An Add-On Two Week Certificate Program On "Internet Of Things(IOT)" 01/07/2019 to 13/07/2019

R. Srinivas HOD, Dept. of. ECE

Dr. V. L. Narayana Principal



01/07/2019 to 13/07/2019

HOD, Dept. of. ECE

Dr. V. L. Narayana Principal

BHOOPALAPATNAM.
RAIAMAHENDRAVARAM-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

Date: 11-11-2019

CIRCULAR

It is here by informed to all IIIrd B.Tech I-Sem A&B ECE students that our college conducting A Two-Week Certificate Program on "VLSI Technology" on 18th November 2019 to 30th November 2019. All the students give their names to coordinator listed below on or before 15thNovember2019. Hence all the students here by informed to attend the classes without fail.

Venue: Seminar Hall, RIET

Coordinator: Ms. D. Jyothi, Assistant Professor, Dept. of ECE, RIET.

Copy to: Secretary

Copy to: All HODs for circulation to Staff

Copy to: Admin. Office

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

BRANCH	CSE	Mech.	ECE ·	EEE	S&H
B.Tech.1stYear	V				D D. puro
B.Tech.2nd Year		M	. Rpe		
B.Tech.3rdYear	the COOL	Me	R	8	
B.Tech.4thYear	Peca of	14	Q -		
ALLHOD'S	de	P.T.C.	Deef !	Page	Dapino
				9 Borns	
IQAC	ACCOUNTS	PLACEMENT CELL	TRANSPORTDEPT.	LIBRARY	EXAM SECTION
	N	ån	Gran	Sh	gla

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. R. Rambabu Reddy

Principal, RIET

Convener

Mr. R. Srinivas

Head of the Department, Department of Electronics and Communication Engineering

Email id: cinu02@gmail.com

Co-ordinator

Mrs. D. Jyothi

Assistant Professor,

Department of Electronics and Communication

Engineering

Mobile No: +91 9059969960

Email id: jyothi.murali2719@gmail.com

A Two-Week Certificate Program on

"VLSI 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:

PROCIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY

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

HOD



A Two-Week Certificate Program on

"VLSI TECHNOLOGY"

Schedule:

18/11/2019 to 30/11/2019

Venue: Seminar Hall



Organized
by
Department of
Electronics and Communication

RAJAMAHENDRI

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 were started with an intake of 60 in the year 2011. RIET has completed 11 years of successful functioning in the areas of Teaching, Learning, Evaluation, Research, Career planning, Training and Placement and is now in its ninth 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

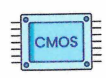
look ahead in pursuit of excellence. All the management members of the college believe in adapting to the changes in advanced technologies. They continuously develop the infrastructural and instructional facilities of the institution for better performance in Engineering & Technology programmes.



About the Department

Electronics and Department of 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 quality commitment towards providing engineering education.

About the Program







- > To learn basic CMOS Circuits.
- > To learn CMOS process technology.
- > To learn techniques of chip design using programmable devices.
- > To learn the concepts of designing VLSI Subsystems.
- > Model digital circuit with HDL, simulate, synthesis and prototype in PLDs.

Topics to be Covered

- Monolithic active pixel sensors (MAPS) in a VLSI CMOS technology.
- VLSI scaling methods and low power CMOS buffer circuit.
- Performance of Leakage Power Minimization Technique for CMOS VLSI Technology.
- VLSI design.

Resource Person

Mrs. B. Vijaya

Assistant Professor

Department of Electronics and Communication Engineering

Mobile No: +91 8886529329

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:15-11-2019

PROGRAM SCHEDULE

Program Schedule for A Two-Week Certificate Program on "VLSI Technology".

Duration	Program
Day1:18-11-2019	
09:30AM-12:50PM	VLSI Design FlowIntroduction to IC technology
01:30PM-03:50PM	, made and the second s
Day2: 19-11-2019	
09:30AM-12:50PM	Fabrication ProcessNMOS ,PMOS and CMOS
01:30PM-03:50PM	
Day3: 20-11-2019	
09:30AM-12:50PM	 Ids Versus V_{ds} Relaitionships Through one or more pass Transistors
01:30PM-03:50PM	
Day4: 21-11-2019	*
09:30AM-12:50PM	> Alternative forms of pull-up
01:30PM-03:50PM	
Day5: 22-11-2019	
09:30AM-12:50PM	> The CMOS Inverter
01:30PM-03:50PM	
Day6: 23-11-2019	> x = 1
09:30AM-12:50PM	➤ Latch – up in CMOS Circuits
01:30PM-03:50PM	
Day7: 25-11-2019	
09:30AM-12:50PM	➤ Bi- CMOS Inverter
01:30PM-03:50PM	
Day8: 26-11-2019	
09:30AM-12:50PM	 Comparison between CMOS and BiCMOS technology
01:30PM-03:50PM	
Day9: 27-11-2019) 1/00 Y
09:30AM-12:50PM	> MOS Layers
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

Day10: 28-11-2019	
09:30AM-12:50PM	> Stick Diagrams
01:30PM-03:50PM	Stick Diagrams
Day11: 29-11-2019	
09:30AM-12:50PM	Design Rules and Layouts
01:30PM-03:50PM	
Day12: 30-11-2019	
09:30AM-12:50PM	Layout Diagrams for MOS circuits
01:30PM-03:50PM	







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



NAME OF THE PROGRAM: A Two Week Add on Program on VLSI Technology STUDENTS LIST

S.NO	REDG. NO.	NAME OF THE STUDENT	YEAR/ BRANCH	SIGNATURE
1.	17MD1A0401	ARUGULA PADMINI DEVI	FI	A Production Devi
2.	17MD1A0402	BANDARU SRI LATHA BHARGAVI	U-I	B.S.L. Bhan Gravi
3	17MD1A0403	BASAMSETTI SRAVANI	正可	B. Sravani
.4.	17MD1A0404	BELLAPUKONDA SUNI BHARGAVI	正但	B-S. Bhazgan
5.	17MD1A0405	BORUSU GAYATHRI	正工	B. Gayathri
6.	17MD1A0407	CHUKKA MADHURI	मिन्	C. Madhwii
7.	17MD1A0408	DODDIPATLA ANUSHA	II-I	D. Anusha
8	17MD1A0409	ELAPANA VIJAYASREE	शि-री	E. vijayalne
9	17MD1A0410	ELI K M S RAMA DEVI	I-I	E.K.M.S Raima
10	17MD1A0411	ETHALA KAVYA	M-I	E. Kovya
11	17MD1A0412	GEDDAM ANUMADHURI	I II	G. Anumathur
12	17MD1A0414	GUTTIMDEEVI AMRUTHA	<u>M</u> -1	G. Armoutha
13	17MD1A0415	HOTHA LAKSHMI SAI PRASANNA	四一五	K. Satya
14	17MD1A0416	KANCHUMARTHI SATYA	MIF	L. satga
15	17MD1A0417	KANTAMSETTI SURYA BHANU	I-I	K.S Bhare
16	17MD1A0418	KASANI PADMA DEEPIKA	D-L	K.P. Deepika
17	17MD1A0419	KHANDAVILLI SRI PRAVALLIKA	1-11	K. Pravallika
18	17MD1A0420	LINGABHERI RAJA UDAYASREE	ण न	Le uday sree
19	17MD1A0421	MADASU JEMIMA RANI	田子	M-Temina Romi
20	17MD1A0422	MADDIPATI KALYANI	ति न	M. Kalyan?
21	17MD1A0423	MADDUKURI MANOHARI	1-11	H. Hanefori',
22	17MD1A0424	MAJJURI PADMA PRIYANKA	II-I	M. Princere
23	17MD1A0425	MAJJURI SRI DURGA MANIKANTA	19-1	M.S. D. rankala
24	17MD1A0426	MANCHIMSETTI MALLESWARI	FW	MeNallerwale MeVeNes madhuri
25	17MD1A0427	MANIKYAM VEERA NAGA SATYA MADHURI	1 2 2	M.V.N.S madhuri







	Circuit Circo@riot-j	J. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
26	17MD1A0430	MIRTHIPATI LAKSHMI SUREKHA	III-I m.L. Surekha
27	17MD1A0431	MOOGI LAVANYA	M-I m./avanga
28	17MD1A0432	MOTHUKURI USHA SRI	III - I Musha sn
29	17MD1A0433	MUDUNURI BHAVYA NAGA SAI SRUJITHA	M.B.N'S'Snajitha
30	17MD1A0434	MUTHA SANDYA DEVI	II-I M.s. Deri
31	17MD1A0435	NAKKA SWETHA	III-I N. Swetha
32	17MD1A0436	NALLAJARLA SRUTHI	M-I N. Sruthi.
33	17MD1A0437	NAMALA SRI KAVYA	Q-I N.S KANYA
34	17MD1A0440	PADINDALA AISHWARYA LAKSHMI	III p. Lekshi
35	17MD1A0441	PANDU SAI NIHARIKA	III-I p.s of wholes
36	17MD1A0442	PEDAPATI PADMA SURYA SAI HARSHITHA	II-I p. P.S.S. Harshiller
37	17MD1A0443	PILLI RENU SREE	III -I P. Rom Gree
38	17MD1A0444	RAVIPATI SRAVANI	III - I R- Sravani,
39	17MD1A0445	SUTHAPALLI PRATHYUSHA	I I s. Prathyusha
40	17MD1A0446	THUMMAGUNTA LAVANYA	III - T. Lavanya
41	17MD1A0449	VANGA JYOTHSNA	M-I v. Tyothena
42	17MD1A0450	YALLAPU ARUNA	II-1 Y-ATUNA
43	17MD1A0454	CHERUVU VEERA SUHARSHA	III chi Buhasha
44	17MD1A0455	CHINTA TARUN TEJA	III-I C. Town Teja
45	17MD1A0458	DONDAPATI MANIKANTA	II-I orm. rische
46	17MD1A0459	GAJULA MURALI KRISHNA	III - I G. mwali knishna
47	17MD1A0460	GANTI SAI MANOJ	M-I Gr. Seit Margi
48	17MD1A0461	GOLUKONDA CHANDRA DURGA	U-I G.C. DWga
49	17MD1A0462	GURRAPU RAMYA SRI	III-I G. Ramya Sn°
50	17MD1A0464	JILAGAM SAI GOVIND	III-1 J. Govind
51	17MD1A0465	KAVIKONDALA SRI SAI DATTU	III-I k. S. s pathy
52	17MD1A0468	LELLA VEERA VENKATA SATYANARAYANA	M-I LV. V. satyanarayana
53	17MD1A0473	MARUMOKHAM SATYA SYAM SUNDHAR	m. s.s. Sundhan
54	17MD1A0477	MOHAMMED ISMAILKHAN	W-E M. 13men Lepur
	Language Control of the Control of t		







55	17MD1A0478	MUTTINA SAI VAMSI	正正	M-Sal Vaims
56	17MD1A0479	NALLALA NAVEEN	1 I	N. Horeen
57	17MD1A0480	PEETHA RAGINI	面一直	P. Rogun

Samahendri Institute of Engineering & Technology 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



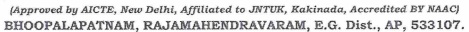
DAY WISE ATTENDANCE SHEET

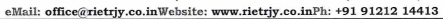
NAME OF THE PROGRAM: A TWO WEEK ADD ON PROGRAM ON VLSI TECHNOLOGY

S.NO.	Regd.No.	Name of the student	18/11	19/11	20/11	21/11	22/11	23/11	25/11	26/11	27/11	28/11	29/11	30/11
1	17MD1A0401	ARUGULA PADMINI DEVI	P	P	P	P	P	P	P	P	P	P	P	P
2	17MD1A0402	BANDARU SRI LATHA BHARGAVI	P	P	P	P	P	P	P	P	P	P	P	P
3	17MD1A0403	BASAMSETTI SRAVANI	P	P	P	P	P	P	P	P	P	P	P	P
4	17MD1A0404	BELLAPUKONDA SUNI BHARGAVI	P	P	P	P	P	P	P	P	A	P	P	P
5	17MD1A0405	BORUSU GAYATHRI	P	P	A	P	P	A	P	P	P	P	P	P
6	17MD1A0407	CHUKKA MADHURI	P	P	P	P	P	P	P	P	P	P	P	P
7	17MD1A0408	DODDIPATLA ANUSHA	P	P	P	P	P	P	P	P	P	P	P	P
8	17MD1A0409	ELAPANA VIJAYASREE	P	P	P	P	P	P	P	P	P	'P	P	P
9	17MD1A0410	ELI K M S RAMA DEVI	P	P	P	P	P	P	P	P	P	P	P	P
10	17MD1A0411	ETHALA KAVYA	P	P	P	P	P	P	P	P	P	P	P	P
11	17MD1A0412	GEDDAM ANUMADHURI	P	P	P	P	P	P	P	P	P	P	P	P
12	17MD1A0414	GUTTIMDEEVI AMRUTHA	P	P	P	P	P	P	P	P	P	P	P	P
13	17MD1A0415	HOTHA LAKSHMI SAI PRASANNA	P	A	P	P	P	P	P	P	P	P	P	P
14	17MD1A0416	KANCHUMARTHI SATYA	P	P	P	P	P	P	P	P	P	P	P	P
15	17MD1A0417	KANTAMSETTI SURYA BHANU	P	P	P	P	P	P	P	P	P	P	P	P
16	17MD1A0418	KASANI PADMA DEEPIKA	P	P	P	P	P	P	P	P	P	P	P	P
17	17MD1A0419	KHANDAVILLI SRI PRAVALLIKA	P	P	P	P	P	P	P	A	P	P	P	P
18	17MD1A0420	LINGABHERI RAJA UDAYASREE	P	P	P	P	P	P	P	P	P	P	P	P



INSTITUTE OF ENGINEERING & TECHNOLOGY







								200000000000000000000000000000000000000						
19	17MD1A0421	MADASU JEMIMA RANI	P	P	P	P	P	P	P	P	P	P	P	P
20	17MD1A0422	MADDIPATI KALYANI	P	P	P	P	P	P	P	P	P	P	P	P
21	17MD1A0423	MADDUKURI MANOHARI	P	P	P	P	P	P	P	P	P	P	P	P
22	17MD1A0424	MAJJURI PADMA PRIYANKA	P	P	P	P	P	P	P	P	P	P	P	P
23	17MD1A0425	MAJJURI SRI DURGA MANIKANTA	P	P	P	P	P	P	P	P	P	P	P	P
24	17MD1A0426	MANCHIMSETTI MALLESWARI	P	P	P	P	P	P	P	P	P	P	P	P
25	17MD1A0427	MANIKYAM VEERA NAGA SATYA MADHURI	P	P	P	P	P	P	P	P	P	P	P	P
26	17MD1A0430	MIRTHIPATI LAKSHMI SUREKHA	P	P	P	P	P	P	P	P	P	P	P	P
27	17MD1A0431	MOOGI LAVANYA	P	P	P	15	P	P	P	P	P	P	P	P
28	17MD1A0432	MOTHUKURI USHA SRI	P	P	P	P	P	P	'P	P	P	P	P	P
29	17MD1A0433	MUDUNURI BHAVYA NAGA SAI SRUJITHA	P	P	P	A	P	P	P	P	P	P	P	P
30	17MD1A0434	MUTHA SANDYA DEVI	P	P	P	P	P	P	P	P	P	P	P	P
31	17MD1A0435	NAKKA SWETHA	1>	P	P	P	P	P	P	P	P	P	P	P
32	17MD1A0436	NALLAJARLA SRUTHI	P	P	P	P	P	P	P	P	P	P	P	P
33	17MD1A0437	NAMALA SRI KAVYA	P	P	P	P	P	P	P	P	P	P	P	P
34	17MD1A0440	PADINDALA AISHWARYA LAKSHMI	P	P	P	P	P	P	P	P	P	P	P	P
35	17MD1A0441	PANDU SAI NIHARIKA	P	P	P	P	P	P	A	P	P	P	P	P
36	17MD1A0442	PEDAPATI PADMA S SAI HARSHITHA	P	P	P	P	P	P	P	A	P	P	P	P
37	17MD1A0443	PILLI RENU SREE	P	P	P	P	P	P	P	P	P	P	P	P
38	17MD1A0444	RAVIPATI SRAVANI	P	P	P	P	P	P	P	P	P	P	P	P
39	17MD1A0445	SUTHAPALLI PRATHYUSHA	P	P	P	P	P	P	P	P	P	P	P	P
40	17MD1A0446	THUMMAGUNTA LAVANYA	7	P	P	P	P	A	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

41	17MD1A0449	VANGA JYOTHSNA	P	P	P	P	P	P	P	P	P	P	P	P
42	17MD1A0450	YALLAPU ARUNA	P	P	P	P	P	P	P	P	P	P	P	P
43	17MD1A0454	CHERUVU VEERA SUHARSHA	P	P	P	P	P	P	P	P	P	P	P	P
44	17MD1A0455	CHINTA TARUN TEJA	P	P	P	P	P	P	P	P	P	P	P	P
45	17MD1A0458	DONDAPATI MANIKANTA	P	P	P	P	P	P	P	P	P	P	P	P
46	17MD1A0459	GAJULA MURALI KRISHNA	P	P	P	P	P	P	P	P	P	P	P	P
47	17MD1A0460	GANTI SAI MANOJ	P	P	P	P	P	P	P	P	P	P	P	P
48	17MD1A0461	GOLUKONDA CHANDRA DURGA	P	P	P	P	'P	A	P	P	P	P	P	P
49	17MD1A0462	GURRAPU RAMYA SRI	P	P	P	A	P	P	P	P	P	P	7	P
50	17MD1A0464	JILAGAM SAI GOVIND	P	P	P	P	P	P	P	P	P	P	P	P
51	17MD1A0465	KAVIKONDALA SRI SAI DATTU	P	P	P	P	P	P	P.	P	P	P	P	P
52	17MD1A0468	LELLA V VENKATA SATYANARAYANA	P	P	P	P	P	P	P	P	P	P	P	P
53	17MD1A0473	MARUMOKHAM S SYAM SUNDHAR	P	P	P	P	P	P	P	P	P	P	P	P
54	17MD1A0477	MOHAMMED ISMAILKHAN	P	P	P	P	P	P	P	P	P	P	12	P
55	17MD1A0478	MUTTINA SAI VAMSI	P	P	P	P	P	P	P	P	P	P	P	P
56	17MD1A0479	NALLALA NAVEEN	P	P	P	P	P	P	P	P	P	P	P	P
57	17MD1A0480	PEETHA RAGINI	P	P	P	P	P	P	P	P	P	P	P	2

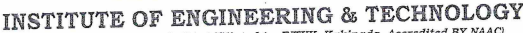
Principal

Rajamahendri Institute of Engineeong & Technology

Bhoopalapatnam, Rajahmundry-533 107

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





(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: 03-12-2019

PROGRAM REPORT

Name and Title of the Program: A Two-Week Certificate Program on "VLSI Technology".

Date & Time: 18-11-2019 to 30-11-2019 & 10:00 AM to 5:00 PM.

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

Name of The Coordinator: Ms. D. Jyothi, Assistant Professor, Dept of ECE, RIET.

Objectives of the Program:

- O The main objectives of this course are:
- o To learn the MOS Process Technology
- To understand the operation of MOS devices
- O Understand and learn the characteristics of CMOS circuit construction.
- Describe the general steps required for processing of CMOS integrated circuits.
- To impart in-depth knowledge about analog and digital CMOS circuits.

OutComes of the Program:

The student will be able to:

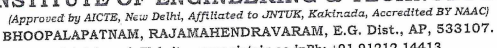
- Design basic building blocks in Analog IC design.
- Analyze the behavior of amplifier circuits with various loads.
- Design various CMOS logic circuits for design of Combinational logic circuits
- o Design MOSFET based logic circuits using various logic styles like static and dynamic CMOS.
- o Analyze the behavior of static and dynamic logic circuits.

No. of Participants: 57





INSTITUTE OF ENGINEERING & TECHNOLOGY



Y SECOND

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 "VLSI Technology".



Name of the Resource Person: Mrs. B.Vijaya

She completed M.Tech in ECE at JNTUK, 7 years of excellent teaching skills in relevant subjects. Her area of specialization on VLSI Technology and Best Knowledge in VLSI. 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.

Co ordinator





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

Participation Certificate

This is to certify that

Mr./Mrs./Ms. F Kavya

has participated in An Add-On Two Week Certificate Program On "VLSI Technology" 18/11/2019 to 30/11/2019

HOD, Dept. of. ECE

Principal





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

El office@rietriv.co.in

W: www.netchy.co.in

P: +91 9121214413

Participation Certificate

This is to certify that

Mr./Mrs./Ms. C Holland

has participated in An Add-On Two Week Certificate Program On "VLSI Technology"

18/11/2019 to 30/11/2019

Mr. R. Srinivas HOD, Dept. of. ECE

PRINCIPAL
JAMAHENDRI
TEOFENGINEERING TECHNOLOGY

Dr. R. Kambabu 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. Website: www.rietrjy.co.in eMail: office@rietrjy.co.in

Ph: +91 91212 14413



Date: 25-11-2019

CIRCULAR

It is here by informed to all III B.Tech II-Sem CSE A & B students that our college conducting A Two-Week Certificate Program on" Mastering Data Science :From Raw Data to Informed Decisions" on 2nd December 2019 to 14th December 2019. All the students give their names to coordinator listed below on or before 29th November 2019. Hence all the students here by informed to attend the classes without fail.

Venue: Seminar Hall, RIET

Coordinator: Mrs . G. Swarna Latha , Assistant Professor, Dept. of CSE, RIET.

Copy to: Secretary

Copy to: All HODs for circulation to Staff

Copy to: Admin. Office

Copy to: Library

(Dr.R. RamBabu) BHOOPALAH .. YAM. RAJAMAHENDRAVARAM-533 107. E.G.Dist.

BRANCH	C	SE	Mech	EC	ECE		S&H
B.Tech. 1st Year							
B.Tech. 2nd Year							
B.Tech. 3rd Year	Pesse	1		34	BA	or or	
B.Tech. 4thYear			P.P.C.			Pore	
ALL HOD'S	Ŕ			e	UJ	Deer	
IQAC	ACCO	UNTS	PLACEMENT CELL	TRANS DE	SPORT PT	LIBRARY	EXAM SECTION
A Company of the Comp	V	Y	& N	dia	m -	Sh	de

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. R. Rambabu Reddy

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. G. Swarna Latha

Associate Professor,
Department of Computer Science and
Engineering

Mobile No: +91 9440894420

Email id: dasariswarnaprasad@gmail.com

A Two-Week Certificate Program on

"Mastering Data Science:"

From Raw Data to Informed Decisions

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
STITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
WAMAHENDRAVARAM.533 107 F. G. Diet

HOD



A Two-Week Certificate Program on

"Mastering Data Science:"

From Raw Data to Informed Decisions

Schedule: 02-12-2019 to 14-12-2019

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 were started with an intake of 60 in the year 2011. RIET has completed 11 years of successful functioning in the areas of Teaching, Learning, Evaluation, Research, Career planning, Training and Placement and is now in its ninth 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

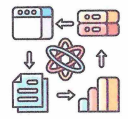
The Computer Science and Engineering department was established in the year 2008 with initial intake of 60 seats, increased to 120 in the year 2010. The Department of Computer Science and Engineering has a mission to empower every student to be industrious, creative and quality conscious in the field 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





This program provides a comprehensive education in data science, covering data collection, cleaning, analysis, and visualization. It explores fundamental and advanced topics, including machine learning, big data handling, natural language processing, and time series analysis. Participants engage in real-world and capstone projects, culminating in certification. The program prepares individuals for data-driven roles, making informed decisions across various domains.

Resource Person

Mrs. K.N.V. Ramya Devi

Assistant Professor,

Department of Computer

Science and Engineering

Mobile No: +91 9177441424

Email id: kotla.ramya@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: 28-11-2019

Program Schedule for "A Two-Week Certificate Program – Mastering Data Science From Raw Data to Informed Decisions.

Duration	Program
Day1: 02-12-2019	Introduction to Data Science:
09:30AM-12:40PM	 Definition of data science
01:30PM-03:45PM	 The data science workflow
01:30PM-03:43PM	 Tools and resources
Day2: 03-12-2019	Data Collection and Cleaning:
09:30AM-12:40PM	Data sources and collection methods
01:30PM-03:45PM	 Data preprocessing and cleaning techniques
	Practical data cleaning exercises
Day3: 04-12-2019	Exploratory Data Analysis (EDA):
09:30AM-12:40PM	■ EDA principles
01:30PM-03:45PM	 Data visualization and statistical analysis
Day4: 05-12-2019	Data Modeling Fundamentals:
09:30AM-12:40PM	 Introduction to machine learning
	 Supervised vs. unsupervised learning
01:30PM-03:45PM	Building a simple machine learning model
Day5: 06-12-2019	Model Evaluation and Metrics:
09:30AM-12:40PM	 Model evaluation techniques Key performance metrics
01:30PM-03:45PM	Key performance metricsPractical model evaluation exercises
	Advanced Machine Learning:
Day6: 07-12-2019	Feature engineering
09:30AM-12:40PM	Model selection and tuning
01:30PM-03:45PM	 Building more complex models
Day7: 09-12-2019	Big Data and Distributed Computing:
09:30AM-12:40PM	 Introduction to big data technologies
	 Working with distributed computing frameworks
01:30PM-03:45PM	Practical exercises on big data
Day8: 10-12-2019	Data Visualization and Storytelling:
09:30AM-12:40PM	Advanced data visualization techniques
01:30PM-03:45PM	Communicating data insights effectively
01:30PW-03:43PW	Creating data-driven stories
Day9: 11-12-2019	Natural Language Processing (NLP): Introduction to NLP
	- Introduction to INLI



INSTITUTE OF ENGINEERING & TECHNOLOGY



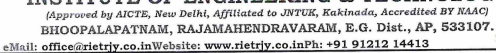
(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107. eMail: office@rietrjy.co.in Website: www.rietrjy.co.in Ph: +91 91212 14413

01:30PM-03:45PM	 Creating data-driven stories
Day9: 11-12-2019	Natural Language Processing (NLP):
09:30AM-12:40PM	Introduction to NLP
	 Text preprocessing and analysis
01:30PM-03:45PM	 Building NLP applications
Day10: 12-12-2019	Time Series Analysis:
09:30AM-12:40PM	 Time series data characteristics
	 Forecasting and analysis techniques
01:30PM-03:45PM	 Time series data projects
Day11: 13-12-2019	Real-World Data Projects:
	 Group or individual projects
09:30AM-12:40PM	 Application of data science skills to real-world
01:30PM-03:45PM	problems
	 Project presentation and feedback
Day12: 14-12-2019	Capstone Projects and Certification:
09:30AM-12:40PM	■ Final capstone projects
	 Presentation of capstone projects
01:30PM-03:45PM	 Certification assessment and recognition





INSTITUTE OF ENGINEERING & TECHNOLOG





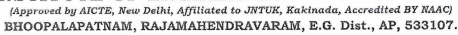
NAME OF THE PROGRAM: A Two Week Certificate Program on Mastering Data science: From Raw Data to Informed Decisions

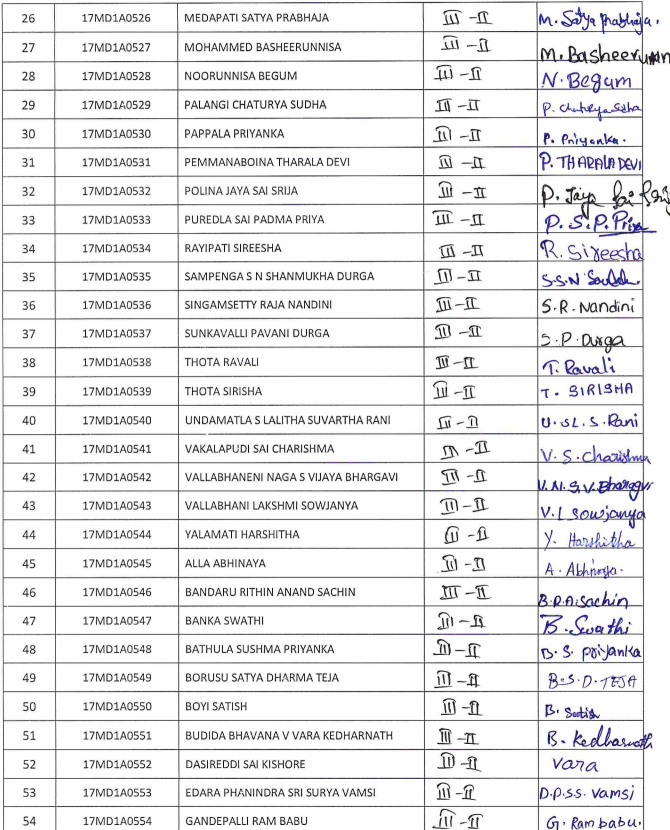
STUDENTS LIST

S.NO	REDG. NO.	NAME OF THE STUDENT	YEAR/ BRANCH	SIGNATURE
1.	17MD1A0501	ALLAPALLI ALEKHYA	11-11	A. Alekhya
2.	17MD1A0502	BAISETTI HIMA BINDU	T-1I	B-hima bindu
3	17MD1A0503	BETHAPUDI SAI KALYANI	II-II	B. Sai kalyani
.4.	17MD1A0504	CHILUVURI VIJAYA MOUNIKA	正证	C.V. Mounika
5.	17MD1A0505	CHITTAJALLU LALITHA RANI	M-U	CH.L. Rani
6.	17MD1A0506	CHITTALA LAVANYA SATYA SURYA DURGA	II-II	C. L.S.S. Dusga
7.	17MD1A0507	CHUNDRU BHUMIKA	11-11	CH. BhumPka
8	17MD1A0508	CHUNDRU JHANSI LAKSHMI	Î1-II	CH. Thansi Lakshm
9	17MD1A0509	CHUNDRU MOUNIKA	<u> </u>	C. Nouneka
10	17MD1A0510	DANDU ATREYEE	11-11	D. Atreyee
11	17MD1A0511	ELI K S R NAGA LAKSHMI	正一位	ESRN lakshmi
12	17MD1A0512	GOPISETTI SWETHA	II-II	G. Swetha
13	17MD1A0513	GRANDHI HARIKA	11-11	G. Harika
14	17MD1A0514	JAHNAVI GANIVADA	11-11	J. Cranivale
15	17MD1A0515	KAKARLA SUSHMITHA	11-11	K. Sushmitha
16	17MD1A0516	KALEPU ANUSHA	71-17	k. Anushan
17	17MD1A0517	KALLA VEERA VENKATA LAKSHMI	II-II	K.V. V. Labshir
18	17MD1A0518	KANTIPUDI GREESHMA	11-11	K. Gaesshim
19	17MD1A0519	KONDETI HARIKA	T-T	K. Howales
20	17MD1A0520	KUNADHARAJU NEERAJA	11-11	H. Neergla
21	17MD1A0521	LANKA SANDHYA	D-A	L. Sandrya
22	17MD1A0522	MADDI M V A SATYA DEVI	<u> </u>	M.M.V. Asatyadev
23	17MD1A0523	MADDUKURI HARI CHANDANA DEVI	<u> </u>	M.H.C. Devi
24	17MD1A0524	MAKIREDDY NIHARIKA	II - II	M. Nihavika
25	17MD1A0525	MAMIDI MEHER MOUNIKA	Û-Û	M.M. Mounika



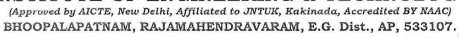
INSTITUTE OF ENGINEERING & TECHNOLOG







INSTITUTE OF ENGINEERING & TECHNOLOG



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

55	17MD1A0556	GOLUGURI ALEKHYA	D-U	Gi. ALekhaya
56	17MD1A0557	KAKARAPARTHI JOSEPHRAJU	Û-1	K. Poseph valu
57	17MD1A0564	MANEPALLI NAGESWARA VAMSI KRISHNA	11-11	M. N. U. Krishn
58	17MD1A0565	MATTA NAGESH	D-II	M. nooch
59	17MD1A0566	MUPPURI ANIL KUMAR	D-0	M. Arril Kuman
60	17MD1A0567	PADAM SATYA SREE	II-II	P. 5 - 5 veg
61	17MD1A0568	PALADUGULA GNANA SRI DEVI	11-1	P.G SRIDEVL
62	17MD1A0570	POLINA VENKATA DURGA SAI RAVI TEJA	正面	P. V. D.S. Parish
63	17MD1A0571	PRATTIPATI SAIRAM	II-II	P. salvam
64	17MD1A0572	PRIYA CHOWDARY	<u>II</u> -II	P. chowdagig
65	17MD1A0573	ROTTA EMMANUAL	<u> </u>	R. Emmanual
66	17MD1A0574	RUDRARAJU KONDARAJU	N-N	P.F. Rayour
67	17MD1A0576	SHEIK SUBHAN	W-I	B. Bubhan
68	17MD1A0577	SUNKARA GEETHA TRIVENI	11-1	S.G. Thurs
69	17MD1A0578	TAMALAMPUDI BABY SRAVANTHI	<u> </u>	T.B. S Vaniths
70	17MD1A0579	UPPULURI SRINIVAS	<u> </u>	U. Sainivas
71	17MD1A0580	VAGDEVI VENTRAPATI	11-11	V. ventaged

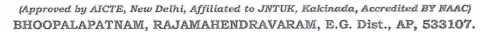
Principal

Palamahendri Institute of Engineering & Technolis

Palamahendri Institute of Engineering & Techno



INSTITUTE OF ENGINEERING & TECHNOLOGY



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



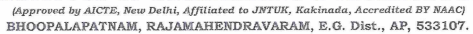
DAY WISE ATTENDANCE SHEET

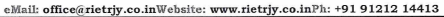
NAME OF THE PROGRAM: A Two Week Certificate Program on Mastering Data science: From Raw Data to Informed Decisions

S.NO.	Regd.No.	Name of the student	2/12	3/12	4/12	5/12	6/12	7/12	9/12	10/12	11/12	12/12	13/12	14/12
1	17MD1A0501	ALLAPALLI ALEKHYA	P	P	P	P	P	P	P	P	P	P	P	P
2	17MD1A0502	BAISETTI HIMA BINDU	P	P	P	P	P	P	P	P	P	P	P	P
3	17MD1A0503	BETHAPUDI SAI KALYANI	P	P	P	P	P	P	P	P	P	P	P	P
4	17MD1A0504	CHILUVURI VIJAYA MOUNIKA	P	P	P	P	D	P	P	P	P	P	P	P
5	17MD1A0505	CHITTAJALLU LALITHA RANI	P	P	P	P	p	P	P	P	P	P	P	P
6	17MD1A0506	CHITTALA L SATYA SURYA DURGA	P	p	P	A	P	P	P	P	P	P	P	P
7	17MD1A0507	CHUNDRU BHUMIKA	P	P	P	P	P	P	P	P	P	P	P	P
8	17MD1A0508	CHUNDRU JHANSI LAKSHMI	P	Р	P	P	P	P	P	p	P	P	P	P
9	17MD1A0509	CHUNDRU MOUNIKA	P	A	P	P	þ	P	P	P	P	P	P	P
10	17MD1A0510	DANDU ATREYEE	P	P	P	P	P	P	P	P	P	P	P	Ď
11	17MD1A0511	ELI K S R NAGA LAKSHMI	P	p	P	P	P	P	P	P	P	P	P	P
12	17MD1A0512	GOPISETTI SWETHA	P	P	P	P	P	P	P	P	P	P	P	Ď
13	17MD1A0513	GRANDHI HARIKA	P	P	P	P	P	P	P	P	P	P	P	P
14	17MD1A0514	JAHNAVI GANIVADA	P	p	P	P	P	P	P	Р	P	P	P	Ď
15	17MD1A0515	KAKARLA SUSHMITHA	P	P	P	P	P	P	P	р	P	P	P	P
16	17MD1A0516	KALEPU ANUSHA	A	P	P	P	P	P	P	P	p	þ	P	P
17	17MD1A0517	KALLA VEERA VENKATA LAKSHMI	P	p	P	P	P	P	P	P	P	P	P	P



INSTITUTE OF ENGINEERING & TECHNOLOGY



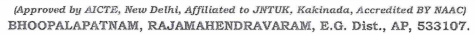


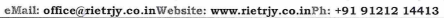


18	17MD1A0518	KANTIPUDI GREESHMA	P	D	P	D	D	p	P	D	P	P	P	P
19	17MD1A0519	KONDETI HARIKA	P	p	P	P	P	P	P	P	P	P	P	P
20	17MD1A0520	KUNADHARAJU NEERAJA	A	ρ	D	P	P	P	P	À	P	P	P	P
21	17MD1A0521	LANKA SANDHYA	P	p	P	P	P	P	P	P	P	P	P	2
22	17MD1A0522	MADDI M V A SATYA DEVI	P	þ	P	P	P	P	P	P	P	P	P	P
23	17MD1A0523	MADDUKURI H CHANDANA DEVI	P	P	P	P	P	P	P	P	P	À	P	P
24	17MD1A0524	MAKIREDDY NIHARIKA	P	ρ	P	P	P	P	P	P	P	P	þ	P
25	17MD1A0525	MAMIDI MEHER MOUNIKA	P	p	P	P	P	P	P	P	P	P	P	P
26	17MD1A0526	MEDAPATI SATYA PRABHAJA	P	P	P	P	P	P	P	P	P	·A	A	P
27	17MD1A0527	MOHAMMED BASHEERUNNISA	P	Þ	P	P	P	P	P	P	P	P	P	P
28	17MD1A0528	NOORUNNISA BEGUM	P	ρ	P	P	P	P	A	P	P	P	P	P
29	17MD1A0529	PALANGI CHATURYA SUDHA	P	P	P	P	P	P	A	P	P	P	P	P
30	17MD1A0530	PAPPALA PRIYANKA	P	P	P	P	A	P	P	P	P	P	P	P
31	17MD1A0531	PEMMANABOINA THARALA DEVI	P	p	P	Þ	P	P	P	P	P	P	P	P
32	17MD1A0532	POLINA JAYA SAI SRIJA	P	P	p	P	P	P	P	P	p	P	P	P
33	17MD1A0533	PUREDLA SAI PADMA PRIYA	P	p	P	P	P		P	P	P	P	P	P
34	17MD1A0534	RAYIPATI SIREESHA	P	P	P	P	P	P	P	P	P	P	P	P
35	17MD1A0535	SAMPENGA S N S DURGA	P	P	P	P	P	P	P	P	P	P	p	2
36	17MD1A0536	SINGAMSETTY RAJA NANDINI	A	P	P	P	P	P	P	P	P	P	P	Р
37	17MD1A0537	SUNKAVALLI PAVANI DURGA	P	P	P	P	P	P	P	P	P	P	P	P
38	17MD1A0538	THOTA RAVALI	p	P	P	P	P	P	P	p	p	þ	P	P
39	17MD1A0539	THOTA SIRISHA	P	P	P	P	P	Ó	P	P	p	Ŕ	p	P
40	17MD1A0540	UNDAMATLA SJLSRANI	P	P	P	P	P	P	P	P	P	P	P	P



INSTITUTE OF ENGINEERING & TECHNOLOGY







	Section 1999	Chiatan Office which		000000		ctijy.cc	71222 221	72 722						
41	17MD1A0541	VAKALAPUDI SAI CHARISHMA	P	P	P	P	P	P	P	P	P	P	P	P
42	17MD1A0542	VALLABHANENI N S V BHARGAVI	P	P	P	P	P	P	P	P	P	P	P	P
43	17MD1A0543	VALLABHANI LAKSHMI SOWJANYA	P	P	P	P	P	P	P	7	P	P	P	P
44	17MD1A0544	YALAMATI HARSHITHA	P	P	P	P	p	P	P	P	P	P	P	P
45	17MD1A0545	ALLA ABHINAYA	P	P	P	P	P	P	P	P	P	P	P	P
46	17MD1A0546	BANDARU RITHIN ANAND SACHIN	P	P	P	P	P	P	P	P	P	P	P	P
47	17MD1A0547	BANKA SWATHI	P	P	P	P	P	P	P	P	P	P	P	P
48	17MD1A0548	BATHULA SUSHMA PRIYANKA	P	P	P	P	P	P	P	P	P	P	P	P
49	17MD1A0549	BORUSU SATYA DHARMA TEJA	A	A	A	A	A	P	P	A	P	A	A	A
50	17MD1A0550	BOYI SATISH	p	P	P	P	P	P	P	P	P	P	P	P
51	17MD1A0551	BUDIDA B V V KEDHARNATH	P	P	P	D	P	P	P	P	P	P	P	P
52	17MD1A0552	DASIREDDI SAI KISHORE	P	P	P	P	P	P	P	P	P	P	P	P
53	17MD1A0553	EDARA P S S VAMSI	P	P	P	P	P	P	P	P	P	P	P	P
54	17MD1A0554	GANDEPALLI RAM BABU	P	P	P	þ	A	P	P	P	P	P	P	P
55	17MD1A0556	GOLUGURI ALEKHYA	P	P	P	P	P	P	P	P	P	P	P	P
56	17MD1A0557	KAKARAPARTHI JOSEPHRAJU	P	P	P	P	P	P	P	P	P	P	P	P
57	17MD1A0564	MANEPALLI N V KRISHNA	A	A	P	A	A	A	A	A	A	A	A	A
58	17MD1A0565	MATTA NAGESH	P	P	P	P	P	P	P	P	P	P	·P	P
59	17MD1A0566	MUPPURI ANIL KUMAR	p	P	P	P	P	P	P	P	p	P	P	P
60	17MD1A0567	PADAM SATYA SREE	P	P	P	P	P	P	P	P	P	P	P	P
61	17MD1A0568	PALADUGULA GNANA SRI DEVI	P	P	P	P	P	P	P	P	P	P	P	P
62	17MD1A0570	POLINA V D S RAVI TEJA	P	P	P	P	P	P	P	P	P	P	P	P
63	17MD1A0571	PRATTIPATI SAIRAM	p	P	P	P	P	P	P	P	P	P	P	٩
					100									



INSTITUTE OF ENGINEERING & TECHNOLOGY

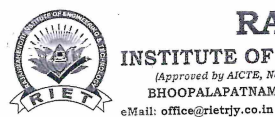
(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.





64	17MD1A0572	PRIYA CHOWDARY	A	P	P	P	P	P	P	P	P	P	P	P
65	17MD1A0573	ROTTA EMMANUAL	P	P	P	D	P	P	P	P	P	P	P	P
66	17MD1A0574	RUDRARAJU KONDARAJU	P	P	P	D	P	P	P	P	P	P	P	P
67	17MD1A0576	SHEIK SUBHAN	þ	P	P	P	P	P	P	P	P	P	P	P
68	17MD1A0577	SUNKARA GEETHA TRIVENI	P	P	P	P	Ď	P	P	P	P	P	P	P
69	17MD1A0578	TAMALAMPUDI BABY SRAVANTHI	p	P	P	P	P	P	P	P	Р	P	P	P
70	17MD1A0579	UPPULURI SRINIVAS	P	P	P	P	P	P	P	P	P	P	P	P
71	17MD1A0580	VAGDEVI VENTRAPATI	P	P	P	P	P	P	p	P	P	P	þ	P

Residual American State of Engineering & Community State of Engine



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 Ph: +91 91212 14413



19-12-2019

PROGRAM REPORT

Name and Title of the Program: A Two-Week Certificate Program —"Mastering Data science From Raw Data to informed Decisions"

Course of Duration: 02-12-2019 to 14-12-2019

Objectives of the Program:

The program aims to provide participants with foundational knowledge in data science, focusing on data collection, cleaning, exploratory data analysis, machine learning, advanced techniques, big data handling, data visualization, NLP, time series analysis, and real-world project experience. Successful participants will receive a certification, validation their proficiency in mastering data science and making informed decisions based on data-driven in sights.

Out Comes of the Program:

Graduates of this program will achieve a comprehensive understanding of data science, including data collection, cleaning, exploratory data analysis, machine learning, advanced techniques, big data handling, data visualization, NLP, and time series analysis. They will gain practical experience through real-world projects and culminate their learning with capstone projects. Certification is awarded, validating their proficiency in data science and informed decision – making based on data analysis. This program prepares individuals for data science careers across diverse industries.

No. of Participants:71



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: An add on Two week certificate on "Mastering Data Science: From Raw Data to Informed Decision"



Name of the Resource Person: Mrs. K.N. V. Ramya Devi.

K..V. Ramya Devi , is working as Assistant Professor of CSE, Rajamahendri Institute of Engineering & Technology, Rajamahendravaram. She completed MTECH -Cse from LENORA COLLEGE OF ENGINEERING & Technology, in 2014. She has Five years of academic experience , She had earned Bachelor of Engineering in Computer Science and Engineering from SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN (Affiliated to JNTU Kakinada), in 2011. She motivated many students to choose the Right path in their Carrier. Beyond being an educated, She guided many students to navigate the complexities in computer science.

RAJAMAHENDRI
INSTITUTE OF ENCINEERING TECHNOLOGY
BHOC PALAPATNAM.
RAJAMAHENDRAVARAM-533 107. E.G.Dist.

Signature Signature

(Coordinator)



R AJAMAHE N D R I INSTITUTEOFENGINEERING&TECHNOLOGY



(ACCREDITEDBYNAAC,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 certify that Mr./Mrs./Ms.

RUDRARAJU KONDARAJU

has participated in

A Two-Week Certificate on "Mastering Data Science: From Raw Data To Informed Data" 02/12/2019 To 14/12/2019

Dr. R. Rambabu

HOD, Dept. of. CSE

Dr. V. L. Narayana

Principal

PRINCIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.

RAJAMAHENDRAVARAM-533 107, E.G.Dist.



R AJAMAHE N D R I INSTITUTEOFENGINEERING&TECHNOLOGY



(ACCREDITEDBYNAAC,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 certify that Mr./Mrs./Ms.

MAKI REDDY NIHARIKA

has participated in

 ${\bf A}\ Two\text{-}Week\ Certificate\ on\ "Mastering\ Data\ Science:\ From\ Raw\ Data\ To\ Informed\ Data"$

02/12/2019 To 14/02/2019

Dr. R. Rambabu

HOD, Dept. of. CSE

Dr. V. L. Narayana

Principal

PANAMAHENDRI 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@rietriy.co.inWebsite: www.rietriy.co.inPh: +91 91212 14413



Date: 11-12-2019

CIRCULAR

It is here by informed to all IVth B.Tech. II-Sem Mechanical Engineering that our college conducting Two Week Certificate Program on "Manufacturing Technology" from 23-12-19 to 04-01-2020. All the students give their names to the coordinator listed below on or before 18th December 2019. 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

(Dr. R Rambabu Reddy)

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

BRANCH	CSE	Mech.	ECE	EEE	S&H
B.Tech. 1st Year	A A				O 2. puns
B.Tech. 2nd Year			*		
B.Tech. 3rd Year	4	LPTP.			
B.Tech. 4thYear		Ky			
ALL HOD'S	da	Ag	Qles	2 Dischart	Dr. Purus
IQAC	ACCOUNT	S PLACEMENT CELL	TRANSP DEPT		Y EXAM SECTION
Don	6	9	anarol .	2h	H

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. R. Rambabu Reddy

Principal, RIET

Convener

Mr. V. Ravi Kumar

Head of the Department

Department of Mechanical Engineering

Email id: vrayikumar@gmail.com

Coordinator

Mr. K. Sri Rama Kumar

Assistant Professor

Department of Mechanical Engineering

Mobile No: +91 9908714702

Email id: ksramkumar567(a)gmail.com

A Two-Week Certificate Program on "MANUFACTURING 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:
StationPRINCIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107. E.G.Dist.

HOD



A Two-Week Certificate Program on "MANUFACTURING TECHNOLOGY"

Schedule: 23/12/2019 to 04/01/2020

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 were started with an intake of 60 in the year 2011. RIET has completed 11 years of successful functioning in the areas of Teaching, Learning, Evaluation, Research, Career planning, Training and Placement and is now in its ninth 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 lab. 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 program







As a general definition, manufacturing technology describes the application of tools and processes developed through scientific, industrial and engineering advances to improve the efficiency, quality and productivity of operations. Computerized maintenance management system (CMMS), Machine health monitoring reduces unplanned maintenance and extends the useful life of equipment by using sensors to detect potential operational issues early.

Learning outcomes

- Understand the basics, various types, Processes and Applications involved in manufacturing technology.
- Safety options in today's working landscape.
- Operational flexibility.
- Increased innovation:
- Predictive maintenance.
- Applications and advantages of manufacturing technology

Resource Person

Mr. P. Atcha Rao

Associate Professor

Department of Mechanical
Engineering

Mobile no: +91 8309134383

Email id: patcharao.666@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: 18/12/2019

PROGRAM SCHEDULE

Program Schedule for Two Week Add-on Program on "Manufacturing Technology"

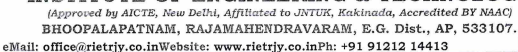
Duration	Program
Day1:23-12-19 10:00AM-12:40 1:30PM-3:30PM	 IntroductiontotheManufacturing Technology History of Manufacturingtechnology Advanced Manufacturing technology
Day2: 24-12-19 10:00AM-12:40 1:30PM-3:30PM	 Types of Manufacturing technology General applications Manufacturing technology in aero space
Day3:26-12-19 10:00AM-12:40 1:30PM-3:30PM	Casting technologyMouldings in manufacturing technology
Day4:27-12-19 10:00AM-12:30 1:30PM-3:30PM	Patterns in MTMiscellaneous MT process
Day5:28-12-19 10:00AM-12:30 1:30PM-3:30PM	Open and closed manufacturing process
Day6: 30-12-19 10:00AM-12:30 1:30PM-3:30PM	conventional machining process
Day7::31-12-2019 10:00AM-12:30 1:30PM-3:30PM	Un conventional machining processTypes in UCMP
Day8:: 2-1-2020 10:00AM-12:30 1:30PM-3:30PM	Advanced inspection of manufacturing technology
Day9:: 3-1-2020 10:00AM-12:30 1:30PM-3:30PM	 Computer aided design in welding technology Characteristics of welding process
Day10:: 04-1-2020 10:00AM-12:30 1:30PM-3:30PM	Applications, advantages and dis advantages in manufacturing process.

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

CO-ORDINATOR



INSTITUTE OF ENGINEERING & TECHNOLOG



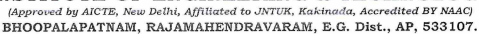


NAME OF THE PROGRAM: A TWO WEEK CERTIFICATE MANUFACTURING TECHNOLOGY **STUDENTS LIST**

S.NO	REDG. NO.	NAME OF THE STUDENT	YEAR BRANCH	SIGNATURE
1	16MD5A0301	DAMODARI JITENDRA KUMAR	<u> </u>	D. Kuman
2	16MD5A0302	GUTTI SIVA NAGA SURENDRA	10-U	G. Swendra
3	16MD5A0303	NAKKA SIVA SAI DURGA PRASAD	10 - E	No Lovestad
4	16MD5A0304	PADALA NARESH	TV-II	P. Narieth
5	16MD5A0305	PALIVELA RAJESH	D-1	P. Raiesh
6	16MD5A0306	PAPPU ARAVIND	<u> </u>	P. Aravind
7	16MD5A0307	PASUPULETI RAMESH	<u>N-I</u>	p. ramesh
8	16MD5A0308	VASAMSETTI JAI SRI D SAIGANESH	िमी	V. J. S.D. Saibanesle
9	16MD1A0301	AKULA PRAVEEN KUMAR	10-11	A.p. kumar
10	16MD1A0302	CHANDRU SAI SHANKAR	<u> </u>	C. Soi SHonkay
11	16MD1A0303	DEEPAK SIMON BEERA	11-11	p.s. beena
12	16MD1A0304	GONDESI PENTAYYA REDDY	11-11	G. Pentry ga Pedle
13	16MD1A0305	KONA HEMASIVA SATYA SUMANTH	D-II	K. H. S. Sumanth
14	16MD1A0306	KORELEPARA RAMA KRISHNA	11-9	k.R. krishna
15	16MD1A0307	MALLA PAVAN SRINIVAS	W.F	m.P. stinivas
16	16MD1A0308	MALLULA VEERA VENKATA KALYAN	B-D	k. V.V. Kalyan
17	16MD1A0309	MANGALAMPALLI SIVA PRASAD	D-Ū	M. Siva Prasag
18	16MD1A0310	MULAPARTHI PAVAN KUMAR	Pa	M. pavantumas
19	16MD1A0311	NARALA DURGA V NARAYANA SWAMY	0-1	NOW
20	16MD1A0312	PASALAPUDI SANDEEP	0-7	P. Sanocet
21	16MD1A0313	PATHI SARVARAYUDU	QA	P. Sarrayayudu
22	16MD1A0314	PENDEM SANDEEP	DA	p. Sandeep
23	16MD1A0315	PENUMATSA PRUTHEVI RISHI VARMA	D-1	P. P. Righi varma
24	16MD1A0316	RAGU SRIKAR	ि जी	R.59116091
25	16MD1A0317	RUDRARAJU SANTHOSH KUMAR RAJU	DA	Remor



INSTITUTE OF ENGINEERING & TECHNOLOG

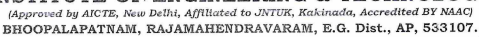




26	16MD1A0318	SHAIK SOHIL	TV-ET	5. sohil
27	16MD1A0319	SIDDA VEERENDRA	D-J	s. vecrendra.
28	16MD1A0320	VYTLA AVINASH CHOWDARY	11- gr	chowday.
29	17MD5A0301	AKULA KARTHIK	PA	A Kortlik
30	17MD5A0302	AYINAMPUDI SRINIVASU	P-T	A. Ssiniag
31	17MD5A0303	CHINTA ḤIMA VAMSY	D-A	C. Hima varisy
32	17MD5A0304	DEVARAPALLI RAMAKRISHNA	D-A	D. Rama krish
33	17MD5A0305	DOWLURI SATYA MOHAN	R-A	Dr. Sota mohan
34	17MD5A0306	GORRELA NAGARJUNA	D-U	C. Nagarjuna
35	17MD5A0307	KAMISETTI BHARATH RAJESH	D-B	K. B. Vajesh
36	17MD5A0308	KASIREDDY SURESH	D-B	Ke Bharath Rujesh
37	17MD5A0309	KONDEBATHULA VENKATESH	0-0	k. Ventately.
38	17MD5A0310	KOSINTI VEERENDRA	P-P	k veerendra
39	17MD5A0311	LAVETI SURESH GOPI	0-9	L. Swesh Gorp?
40	17MD5A0312	MARISETTI BABJI	Q-A	MiBabaji
41	17MD5A0313	MEESALÁ NAVEEN ASEERWAD	<u>D-D</u>	M. N. Asserad
42	17MD5A0314	MEESALA PRAVEEN	II-G	M. Praveen
43	17MD5A0315	NURUKURTHI TRILOK	DA	N. Tolak
44	17MD5A0316	PATNALA CHANDRA MOULI	0-9	P.E. KIOUP
45	17MD5A0317	PIKKILI KASHI BABU	10-11	P. Karhi habu
46	17MD5A0318	PUCHALA RAMA BRAHMAJI	D-0	p'laner
47	17MD5A0319	PULLURI PRUDHVI RAJESH	N-9	P. Rosell
48	17MD5A0320	ROKKAM KALYAN	D-9	R. Ralyan
49	17MD5A0321	TALLURI KRISHNA GANESH	<u> जिन</u>	J. L. Clarch
50	17MD5A0322	THUMMAGUNTA HAREESH	D-T	Horesh
51	17MD5A0323	VANAPALLI VAMSIKRISHNA	07	Vana Patti Krishoe
52	17MD5A0324	VETSHA JYOTHI SWAROOP	Q-T	Volumitati) Kalshije
53	17MD5A0325	YATLA SATHISH KUMAR	0-9	y Sol of Lumon
54	17MD5A0326	YENNETI ANIL KUMAR	0-9	Y. A knull



INSTITUTE OF ENGINEERING & TECHNOLOG





	56	17MD1A0301			-
			AFRIDI ANSARI	面一直	AV Ansoni
	57	17MD1A0302	ARE RAKESH	D-E	A. Rakesh
į	58	17MD1A0303	BEESAPU SAI PRAVEEN	T-I	B. J. Braven
	59	17MD1A0304	BHUSHANAMENI DURGA PRASAD	11-11	B. Prasad
1	60	17MD1A0305	CHAKRALA VENKATA DURGA PRASAD	M-0	Vertal
	61	17MD1A0306	CHALLANGI SIVA RAMA KRISHNA	II-II	C. Krishma
	62	17MD1A0307	CHIKKALA' SAI SWAMY	II-11	c sai
	63	17MD1A0308	GADA NAGASAI	11-11	G. Nacpyan'
	64	17MD1A0310	GARAGALA PRAVEEŅ	11-11	Giraneen
	65	17MD1A0311	GARRE SRINIVAS	111-11	Gr. Ssinivas
	66	17MD1A0312	GOSULA SOMA SEKHAR	THE	G. S. Sellar.
	67	17MD1A0313	JALLEPALLI RAMESH	TU-II	J. Ramush!
	68	17MD1A0314	KALABATHULA JOY RAVI KIRAN	四一回	K-J. Roui Kilan
	69	17MD1A0315	KALEPU RAJESH	11-11	K. Rajesh
	70	17MD1A0316	KARUMUJJI SAI SRINIVAS	III-A	K. Jai Soninivos
	71	17MD1A0317	KETHA NIĶESH	11-1	k-Nikesh
	72	17MD1A0318	KILAPARTHY SRAVANI	m-n	Lower
	73	17MD1A0319	KOTI MANIDEEP	III-II	k. Hanidap
	74	17MD1A0320	KOYYA VENKATA BHUVANA TEJA	111-11	prentate phuras JeJa
	75	17MD1A0321	MADDI HARI VENKATA ARJUN REDDY	11-9	MHVAR
	76	17MD1A0322	MARNI VEERA V SATYANARAYANA	लिन	M. V.V. Bertys
	77	17MD1A0323	MENEDDI SATISH	到五	M. Satish.
	78	17MD1A0324	PARAMATA PRASAD	IU-B	p.pousod.
	79	17MD1A0325	PONNADA MAHESH	W-I	p. mahsh
	80	17MD1A0326	RAPAKA RAMESH BABU	W-D	R. Ramosh by bix
	81	17MD1A0328	RUDRAM DHARMAJI	<u>m</u> -1	e Dharugi
	82	17MD1A0329	THOTAPALLI VENKATA AKHIL	ल-त	T. V. ALHIL
	83	17MD1A0330	YELURI SAI KIRAN	10-1	Y. Sai Klines







			The same and the s	
84	18MD5A0301	ABDUL BASHEER	11-11	A. Bastley
85	18MD5A0302	BARLA RAMESH	I-II	B. Rameth
86	18MD5A0303	BATTINA DURGA VEERA VARA PRASAD	11-11	B. Nospol
87	18MD5A0304	BUDAMPARTHI R GOWRISWEAR	11-11	B. Cuawasan
88	18MD5A0305	CHOKKAPU MAHESH	0-1	c-malesh
89	18MD5A0306	JANA AKASH	11-11	J. Akarlo
90	18MD5A0307	KADULURI VENKATA RAMANA	11-11	t. Vendela Pour
91	18MD5A0308	KAMIREDDY SAI VINAY	11-11	X. S. Vinay
92	18MD5A0309	KILANI KUSUMA SHIVANI	11-11	K.E.SHIVANI)
93	18MD5A0310	KILANI LALITHA BHAVANI	11-1	K.L. Bharani
94	18MD5A0311	KUSETTI SHANMUK SAIDEVESH	<u> </u>	E. Sherwhi
95	18MD5A0312	MEDAPATI MANISHA	回王	M. Marsha
96	18MD5A0313	MOHAMMED MOZAMIL	111-11	m. mozam
97	18MD5A0314	MULAGA SAINADH	O I	M. Sainadh.
98	18MD5A0315	NILUROTHI RAJESH	<u> </u>	N. Rajesh
99	18MD5A0316	NIMMAKAYALA VAMSI KRISHNA	11-1	N. vansi
100	18MD5A0317	NULU USHA KIRAN	111-11	N. U. Kiran.
101	18MD5A0319	PAPPU GANESH	II -II	D. hangh
102	18MD5A0321	SEERAPU YUVA S NAGENDRA REDDY	11-1	S. Y. S. ReDRY
103	18MD5A0322	SHAIK LAL THAYYAB ALI	111-12	3. L. Thopas Al
104	18MD5A0323	SIRIPURAPU CHARAN ROHITH	14-9	S. Polit
105	18MD5A0324	SOMANA TEJA V ESWARA NARASIMHA	11-1	3. T-V. Navasim
106	18MD5A0325	TAANALA DINESH	11-0	P. Pornoh!
107	18MD5A0326	UPADRASHTA SAI V KAMESWARA RAO	11-12	U·S·V·KRas
108	18MD5A0327	VEERAPARAJU V V PHANEENDRA BABU	11-1	V. Banke
109	18MD5A0328	VENNAPU PREM KUMAR	111-11	V presiques
110	18MD1A0301	ABHILASH BADDE	11-0	A. Balabe
111	18MD1A0302	BOGAVALLI V V S DURGA RAO	10-11	11 200
112	18MD1A0303	CHANDRAMALLA RAJESH	11-1	Ct. Rogesh
		The state of the s		



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

					1907
	113	18MD1A0304	CHIGURUPALLI SUDHEER KUMAR	I-II	C. Sudheer Kuma
	114	18MD1A0305	CHOLLANGI YASWANTH	17-17	C. Yaswansh
	115	18MD1A0306	GANISETTI RAJESH	<u>n</u> -n	G Raisel
	116	18MD1A0307	JAKKANA VEERA MANIKANTA	R-II	J. V. Markan
	117	18MD1A0308	KANDULA VENKAT KARUN	II-II	R. Venka
	118	18MD1A0309	KANURI GANGANNA SWAMY	I - I	M. VENHAU
	119	18MD1A0310	KAVULURI SATISH CHANDRA	I-A	K. Swany
	120	18MD1A0311	MIRAPA ANAND KUMAR	II-II	H Arand Euro
1	121	18MD1A0312	PEDDEHAPU SIVAJI	11-11	DC PT
Ī	122	18MD1A0313	PENTAKOTA DURGA SAI KIRAN	可中	P. Sivafo
	123	18MD1A0314	POLUGUMATI VIVEK	11-11	rikitan
	124	18MD1A0315	RAMIREDDY LAKSHMI N REDDY	I-I	D. Vivek.
	125	18MD1A0316	SADE VAMSI	AA	P. L. Keddy
	126	18MD1A0318	VARA GOWTHAMKUMAR	II-II	J. Camst
	127	19MD5A0301	ALLA RAJA	11-11	V. liskumas A. Raja
	128	19MD5A0302	DWARAMPUDI RAJKUMAR	<u>n</u> -I	A Paju
	129	19MD5A0303	GEDDAM GNANADEEP	<u> </u>	Or OIN ANAPROP
	130	19MD5A0304	GUMMADI SAI VIMAL		1
1	131	19MD5A0305	KINTHADA JAYA KRISHNA		GI.S. VINA
-	132	19MD5A0306	MOHAMMED HABEEB UR REHAMAN	11-11	K. J. Kristna
F	133	19MD5A0307	MUNGARA SAI SURESH		M. Hurrehomon
-	134	17X91A0311	CHARRAVURI ANAND	U-I	M-Sai suresh
L				11-11	ch. Anand

Rajamahendri Institute of Engineering & Technology Encopalapatnam, 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 CERTIFICATE PROGRAM ON MANUFACTURING TECHNOLOGY

S.NO.	Regd.No.	Name of the student	23/12	24/12	26/12	27/12	28/12	30/12	31/12	1/1	2/1	3/1	4/1
1	16MD5A0301	DAMODARI JITENDRA KUMAR	P	P	P	P	P	P	P	P	P	P	P
2	16MD5A0302	GUTTI SIVA NAGA SURENDRA	P	P	P	P	P	P	P	P	P	P	P
3	16MD5A0303	NAKKA SIVA SAI DURGA PRASAD	P.	P	P	P	P	P	P	P	P	P	P
4	16MD5A0304	PADALA NARESH	P	P	P	P	P	P	P	P	P	ρ	P
5	16MD5A0305	PALIVELA RAJESH	-P	P	P	P	P	P	P	P	P	P	
6	16MD5A0306	PAPPU ARAVIND	P	P	P	P	P	P	P	P	P	P	Ρ
7	16MD5A0307	PASUPULETI RAMESH	P	P	P	P	P	P	P	P	P	Р	P
8	16MD5A0308	VASAMSETTI JAI SRI D SAIGANESH	P	P	P	P	P	P	P	P	P	P	P
9	16MD1A0301	AKULA PRAVEEN KUMAR	P	P	P	P	P	P	P	P	P	P	Р
10	16MD1A0302	CHANDRU SAI SHANKAR	P	P	P	P	P	P	P	P	P	P	Ρ
11	16MD1A0303	DEEPAK SIMON BEERA	P	P	P	P	P	P	P	P	P	P	P
12	16MD1A0304	GONDESI PENTAYYA REDDY	P	P	P	P	P	P	P	P	P	P	P
13	16MD1A0305	KONA HEMASIVA SATYA SUMANTH	P	P	P	'ρ	P	P .	P	P	P	P	P
14	16MD1A0306	KORELEPARA RAMA KRISHNA	P	P	P	P	P	P	P	P	P	P	P
15	16MD1A0307	MALLA PAVAN SRINIVAS	P	P	P	P	P	P	P	P	P	P	ρ
16	16MD1A0308	MALLULA VEERA VENKATA KALYAN	P	P	P	P	P	P	P	P	P	P	P
17	16MD1A0309	MANGALAMPALLI SIVA PRASAD	P	P	P	P	P	P	P	P	P	P	P



INSTITUTE OF ENGINEERING & TECHNOLOGY





18 16MD1A0310 MULAPARTHI PAVAN KUMAR P <	-													
20	18	16MD1A0310	MULAPARTHI PAVAN KUMAR	P	P	P	Р	P	P	P	P	P	ρ	P
16MD1A0312 PASALAPUDI SANDEEP	19	16MD1A0311	NARALA DURGA V NARAYANA SWAMY	P	P	P	ρ	P	P	P	P		P	P
22 16MD1A0314 PENDEM SANDEEP	20	16MD1A0312	PASALAPUDI SANDEEP	P	P	P	P	P	P	P	P	P	P	A
23 16MD1A0315 PENUMATSA PRUTHEVI RISHI VARMA P P P P P P P P P P P P P P P P P P P	21	16MD1A0313	PATHI SARVARAYUDU	· P	P	P	P	P	P	P	P	P	Þ	P
24 16MD1A0315 PROMATSA PROTTECT RISHT VARMA P	22	16MD1A0314	PENDEM SANDEEP	P	P	P	P	P	P	P	P	P	P	P
25 16MD1A0316 RAGO SRIKAN P P P P P P P P P	23	16MD1A0315	PENUMATSA PRUTHEVI RISHI VARMA	P	P	P	P	P	P	P	P	P	P	P
26 16MD1A0317 RODRANAO SAITHOSH KOMAK RAJO P	24	16MD1A0316	RAGU SRIKAR	P	P	P	9	P	P	P	P	P	. P	P
26 16MD1A0318 SHAIK SOHIL P	25	16MD1A0317	RUDRARAJU SANTHOSH KUMAR RAJU	P	P	P	P	P	P	P	P	P	P	P
28 16MD1A0319 SIDDA VEERENDRA	26	16MD1A0318	SHAIK SOHIL .	P	P	P	P	P	P	P	P	P	P	P
29 17MD5A0301 AKULA KARTHIK	27	16MD1A0319	SIDDA VEERENDRA	P	P	P	P	P	P	P	P	P	P	P
17MD5A0301 AKULA KARIHIK	28	16MD1A0320	VYTLA AVINASH CHOWDARY	P	P	P	P	P	P	P	P	P	P	P
31 17MD5A0303 CHINTA HIMA VAMSY P	29	17MD5A0301	AKULA KARTHIK	P	P	P	P	P	P	P	P	I	P	P
31 17MD5A0303 CHINTA HIMA VAMSY P	30	17MD5A0302	AYINAMPUDI SRINIVASU	P	P	P	P	P	P	P	P	P	P	
32 17MIDSA0304 DEVAKAPALLI RAMAKRISHNA P	31	17MD5A0303	CHINTA HIMA VAMSY	P	P	P	P	P	P	P	P	P	P	1
34 17MD5A0306 GORRELA NAGARJUNA P	32	17MD5A0304	DEVARAPALLI RAMAKRISHNA	P	P	P	P	P	P	P	P	P	P	P
34 17MIDSA0306 GORRELA NAGARJONA 35 17MD5A0307 KAMISETTI BHARATH RAJESH P <t< td=""><td>33</td><td>17MD5A0305</td><td>DOWLURI SATYA MOHAN</td><td>P</td><td>P</td><td>P</td><td>P</td><td>P</td><td>P</td><td>P</td><td>P</td><td>P</td><td>P</td><td>ρ.</td></t<>	33	17MD5A0305	DOWLURI SATYA MOHAN	P	P	P	P	P	P	P	P	P	P	ρ.
35 17MD5A0307 RAMISETT BHARATH RAJESH 36 17MD5A0308 KASIREDDY SURESH P	34	17MD5A0306	GORRELA NAGARJUNA	P	P	P	P	P	P	P	P	P	P	P
37 17MD5A0309 KONDEBATHULA VENKATESH P <	35	17MD5A0307	KAMISETTI BHARATH RAJESH	P	P	P	P	P	p	P	P	P	P	
38 17MD5A0310 KOSINTI VEERENDRA P P P P P P P P P P P P P P P P P P P	36	17MD5A0308	KASIREDDY SURESH	P	P	P	P	P	P	P	P	P	P	P
39 17MD5A0311 LAVETI SURESH GOPI P P P P P P P P P P P P P P P P P P	37	17MD5A0309	KONDEBATHULA VENKATESH	P	P	P	P	P	P	P	P	P	P	3
	38	17MD5A0310	KOSINTI VEERENDRA	P	P	P	P	P	P	P	P	P	P	P
40 17MD5A0312 MARISETTI BABJI P P P P P P P P P	39	17MD5A0311	LAVETI SURESH GOPI	P	P	P	P	P	P	P	P	P	P	P
	40	17MD5A0312	MARISETTI BABJI	P	P	P	P	P	12	P	P	P	P	P



INSTITUTE OF ENGINEERING & TECHNOLOGY

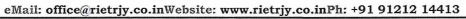




41 17MD5A0313 MEESALA NAVEEN ASEERWAD P	P P P
43 17MD5A0315 NURUKURTHI TRILOK PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	P P P
44 17MD5A0316 PATNALA CHANDRA MOULI P	P P P
45 17MD5A0317 PIKKILI KASHI BABU 46 17MD5A0318 PUCHALA RAMA BRAHMAJI 47 17MD5A0319 PULLURI PRUDHVI RAJESH 48 17MD5A0320 ROKKAM KALYAN 49 17MD5A0321 TALLURI KRISHNA GANESH P P P P P P P P P P P P P P P P P P P	P P
46 17MD5A0318 PUCHALA RAMA BRAHMAJI P P P P P P P P P P P P P P P P P P P	P
47 17MD5A0319 PULLURI PRUDHVI RAJESH P	P
48 17MD5A0320 ROKKAM KALYAN 49 17MD5A0321 TALLURI KRISHNA GANESH P P P P P P P P P P P P P P P P P P P	P
49 17MD5A0321 TALLURI KRISHNA GANESH P P P P P P P P	
	P
	1
50 17MD5A0322 THUMMAGUNTA HAREESH PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	P
51 17MD5A0323 VANAPALLI VAMSIKRISHNA PPPPPPPPPPPP	P
52 17MD5A0324 VETSHA JYOTHI SWAROOP PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	P
53 17MD5A0325 YATLA SATHISH KUMAR PPPPPP	P
54 17MD5A0326 YENNETI ANIL KUMAR PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	P
55 17MD5A0327 YEPURI VENKATA MANIKANTA PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	P
56 17MD1A0301 AFRIDI ANSARI PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	P
57 17MD1A0302 ARE RAKESH PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	ρ
58 17MD1A0303 BEESAPU SAI PRAVEEN PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	P .
59 17MD1A0304 BHUSHANAMENI DURGA PRASAD P P P P P P P P P	P
60 17MD1A0305 CHAKRALA VENKATA DURGA PRASAD PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	P
61 17MD1A0306 CHALLANGI SIVA RAMA KRISHNA PPPPPPP	P
62 17MD1A0307 CHIKKALA SAI SWAMY PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	'Ρ
63 17MD1A0308 GADA NAGASAI PPPPPP	P



INSTITUTE OF ENGINEERING & TECHNOLOGY





64	17MD1A0310	GARAGALA PRAVEEN	P	P	P	ρ	P	P	P	P	P	P	P
65	17MD1A0311	GARRE SRINIVAS	P	P	P	P	P	P	P	P	P	P	P
66	17MD1A0312	GOSULA SOMA SEKHAR	P	P	P	Р	P	P	P	P	P	P	p
67	17MD1A0313	JALLEPALLI RAMESH	P	P	P	P	P	P	P	P	P	P	b
68	17MD1A0314	KALABATHULA JOY RAVI KIRAN	P	P	P	þ.	P	P	P	P	P	P	P
69	17MD1A0315	KALEPU RAJESH	P	P	P	P	P	P	P	P	P	P	P
70	17MD1A0316	KARŲMUJJI SAI SRINIVAS	P	.P	P	P	P	P	P	P	P	b	P
71	17MD1A0317	KETHA NIKESH	P	P	P	P	P	P	P	P	P	P	P
72	17MD1A0318	KILAPARTHY SRAVANI	P	P	P	P	P	P	P	P	T	P	P
73	17MD1A0319	KOTI MANIDEEP	P	P	P	P	P	P	P	P	P	P	p
74	17MD1A0320	KOYYA VENKATA BHUVANA TEJA	P	P	P	P	P	P	P	P	P	P	P
75	17MD1A0321	MADDI HARI VENKATA ARJUN REDDY	P	P	P	ρ	P	P	P	P	P	P	P
76	17MD1A0322	MARNI VEERA V SATYANARAYANA	P	P	p	P	P	P	P	P	P	P	P
77	17MD1A0323	MENEDDI SATISH	P	P	P	P	P	P	P	P	P	P	P
78	17MD1A0324	PARAMATA PRASAD	P	P	P	P	P	P	P	P	P	P	P
79	17MD1A0325	PONNADA MAHESH	P	P	P	P	P	P	P	P	P.	P	P
80	17MD1A0326	RAPAKA RAMESH BABU	P	P	A	P	P	P	P	P	P	P	P
- 81	17MD1A0328	RUDRAM DHARMAJI	P	P	P	P	P	P	P	P	P	P	P
82	17MD1A0329	THOTAPALLI VENKATA AKHIL	P	P	P	P	P	P	P	P	P	P	P
83	17MD1A0330	YELURI SAI KIRAN	P	P	P	P	P	P	P	P	P	P	P
84	18MD5A0301	ABDUL BASHEER	P	P	P	P	þ	P	P	P	P	P	P
85	18MD5A0302	BARLA RAMESH	P	P	P	P	P	P	P	P	P	P	P
86	18MD5A0303	BATTINA DURGA VEERA VARA PRASAD	P	P	P	Р	P	P	P	P	P	P	P



INSTITUTE OF ENGINEERING & TECHNOLOGY



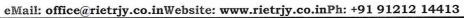
(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.

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

	1				0			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	P	^	0	P
87	18MD5A0304	BUDAMPARTHI R GOWRISWEAR	P	P	P	P	P	P	P		P	1	
88	18MD5A0305	CHOKKAPU MAHESH	P	P	P	P	P	P	P	P_	P	P	P
89	18MD5A0306	JANA AKASH	P	P	P	A	P	7	P	P	P	P	P
90	18MD5A0307	KADULURI VENKATA RAMANA	P	P	P	P	P	P.	P	1	P	P	P
91	18MD5A0308	KAMIREDDY SAI VINAY	P	P	P	P	P	P	P	P	P	P	P
92	18MD5A0309	KILANI KUSUMA SHIVANI	P	P	P	P	P	P	P	P	P	P	P
93	18MD5A0310	KILANI LALITHA BHAVANI	P	P	P	P	P	P	. P	P	P	P	P
94	18MD5A0311	KUSETTI SHANMUK SAIDEVESH	P	P	P	P	P	P	P	P	P	P	P
95	18MD5A0312	MEDAPATI MANISHA	P	P	P	P	P	P	P	P	P	P	A
96	18MD5A0313	MOHAMMED MOZAMIL	P	P	b	P	P	P	P	P	P	P	P
97	18MD5A0314	MULAGA SAINADH	P	P	9	P	P	P	P	P	P	P	P
98	18MD5A0315	NILUROTHI RAJESH	P	P	P	P	P	P	P	P	P	A	P
99	18MD5A0316	NIMMAKAYALA VAMSI KRISHNA	P	P	P	P	P	P	P	P	P	P	P
100	18MD5A0317	NULU USHA KIRAN	P	P	P	P	P	P	P_	P	P	P	P
101	18MD5A0319	PAPPU GANESH	P	P	P	P	P	P	P	P	P	P	P
102	18MD5A0321	SEERAPU YUVA S NAGENDRA REDDY	P	P	P	P	P	P	P	P.	P	P	P
103	18MD5A0322	SHAIK LAL THAYYAB ALI	P	P	P	P	P	P	P	P	P	P	F
104	18MD5A0323	SIRIPURAPU CHARAN ROHITH	P	P	P	P	P	P	P	P	P	P	P
105	18MD5A0324	SOMANA TEJA V ESWARA NARASIMHA	P	P	P	P	P	P	P	P	P	P	P
106	18MD5A0325	TAANALA DINESH	P	P	P	P	P	P	P	P	P	P	P
107	18MD5A0326	UPADRASHTA SAI V KAMESWARA RAO	P	P	P	P	P	P	P	P	P	P	ρ
108	18MD5A0327	VEERAPARAJU V V PHANEENDRA BABU	P	P	P	P	P	P	P	P	P	P	P
109	18MD5A0328	VENNAPU PREM KUMAR	P	P	P	P	P	P	P	P	P	P	P



INSTITUTE OF ENGINEERING & TECHNOLOGY





										T			
110	18MD1A0301	ABHILASH BADDE	P	P	P	P	P	P	P	P	P	P	b
111	18MD1A0302	BOGAVALLI V V S DURGA RAO	P	P	P	P	P	P	P	P	P	P	b
112	18MD1A0303	CHANDRAMALLA RAJESH	P	P	P	P	P	P	P	P	P	P	b
113	18MD1A0304	CHIGURUPALLI SUDHEER KUMAR	P	P	P	P	P	P	P	P	P	P	P
114	18MD1A0305	CHOLLANGI YASWANTH	P	P	P	P	P	P	P	P	P	b	P
115	18MD1A0306	GANISETTI RAJESH	P	P	P	P	P	9	P	P	P	ρ	P
116	18MD1A0307	JAKKANA VEERA MANIKANTA	P	P	P	P	P	. P	P	P	P	b	b
117	18MD1A0308	KANDULA VENKAT KARUN	P	P	P	P	P	P	P	P	P	P	p
118	18MD1A0309	KANURI GANGANNA SWAMY	P	P	P	P	P	P	P	P	P	P	P
119	18MD1A0310	KAVULURI SATISH CHANDRA	ρ	P	P	P	P	P	P	P	P	P	P
120	18MD1A0311	MIRAPA ANAND KUMAR	P	P	P	P	P	P	4	P	P	P	P
121	18MD1A0312	PEDDEHAPU SIVAJI	P	P	P	P	p	P	P	P	P	P	P
122	18MD1A0313	PENTAKOTA DURGA SAI KIRAN	P	P	P	P	P	P	P	P	P	A	P
123	18MD1A0314	POLUGUMATI VIVEK	P	P	P	P	P	P	P	P	P	ρ	P
124	18MD1A0315	RAMIREDDY LAKSHMI N REDDY	P	P	P	Р	P	9	P	P	P	P	P
125	18MD1A0316	SADE VAMSI	P	P	P	P	P	P	P.	P	P	P	P
126	18MD1A0318	VARA GOWTHAMKUMAR	P	P	P	P	P	P	P	P	P	P	P
127	19MD5A0301	ALLA RAJA	P	P	P	P	P	P	P.	P	P	P	P
128	19MD5A0302	DWARAMPUDI RAJKUMAR	P	P	P	P	P	P	P	P	P	P	P
129	19MD5A0303	GEDDAM GNANADEEP	P	P	P	P	P	P	P	P	P	P	P
130	19MD5A0304	GUMMADI SAI VIMAL	P	P	P	P	P	P	P	P	P	P	P
131	19MD5A0305	KINTHADA JAYA KRISHNA	P	P	P	P	P	P	P	P	P	P	À
132	19MD5A0306	MOHAMMED HABEEB UR REHAMAN	P	P	Þ	ρ	P	P	P	P	P	P	P



RAJAMAHENDEJ

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



133	19MD5A0307	MUNGARA SAI SURESH	P	P	P	P	P	P	P	P	P	P	P
134	17X91A0311	CHARRAVURI ANAND	P	P	P	P	P	P	P	P	P	P	1

Principal
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.

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

Ph: +91 91212 14413



Date: 09-01-2020

Program Report

Name of the Event: A Two-Week Add-on Programs on "Manufacturing Technology".

Date / Duration:23-12-19 to 04-01-2020, 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 casting using common casting Processes from various levels of automation.
- Apply knowledge, techniques, skills and use of modern tools in manufacturing process
- conduct visual, destructive, and non-destructive testing methods in order to determine Inspection process in manufacturing technology.
- Design solutions for well-defined technical problems and assist the engineering design of systems, components, or processes appropriate to the manufacturing 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 certifications in casting and different streams in Manufacturing.
- 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 attend: 134



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: Mr. P Atcha Rao

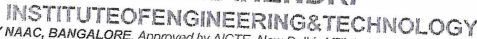


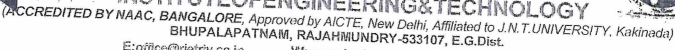
Mr. P Atcha Rao is the Head of Mechanical Engineering Department in Rajamahendri Institute of Engineering and Technology, Rajamahandravaram. He is a well known Associate Professor in Mechanical Engineering, Having more than 12 years of experience in teaching and industry. He is Visionary Senior Educational Manager and Administrator. He brought some structural reforms so that the Mechanical Department gets recognized as a corporate social responsible one. Good placement record is created. Entrepreneurship was highly encouraged.

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

CO-ORDINATOR







E:office@rietrjy.co.in

W:www.rietrjy.co.in

P:+919121214413

Participation Certificate

This is to certify that

Mr./Mrs./Ms. AKULA KARTHIK

has participated in A Two week Certificate Program on

"Manufacturing Technology"

23-12-2019 to 04-01-2020

V. Prai Kung

Mr. V Ravi Kumar HOD, Dept. of. Mech RAJAMAHENDRAVARAM-533 107. E.G. Dist.

BHOOPALAPATNAM.

Dr. M Murali Krishna Principal





RAJAMAHENDRAVARAM-533 107. E.G. Dist.

INSTITUTEOFENGINEERING&TECHNOLOGY (ACCREDITED BY NAAC, BANGALORE, Approved by AICTE, New Delhi, Affiliated to J.N.T.UNIVERSITY, Kakinada) BHUPALAPATNAM, RAJAHWUNDRY-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. PENDEM

SANDEEP

has participated in A Two week Certificate Program on

"Manufacturing Technology"

23-12-2019 to 04-01-2020

V. Rani Kur

Mr. V Ravi Kumar HOD, Dept. of. Mech

Dr. M Murali Krishna 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

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



Date: 18-01-2020

CIRCULAR

It is here by informed to all IV B.Tech II-Sem EEE that, our college conducting "A Two Week Add-on Program on Artificial Intelligence" on 27th January 2020 to 8th February 2020. All the students give their names to coordinator listed below on or before 23rd January 2020. Hence all the students here by informed to attend the classes without fail.

Venue: LH-309, RIET

Co-ordinator: Mr. P D Srinivas Dept. of EEE

(Dr.M. Murali Krishna) RAJAMAHENDRAVARAM-533 107. E.G.Dist.

Copy to: Secretary

Copy to: All HODs for circulation to Staff

Copy to: Admin. Office

Copy to : Library

BRANCH	CSE	Mech.	ECE	EEE	S&H
B.Tech. 1st Year				Dead April 1984 Wild Street	tion and this first limit this best
B.Tech. 2nd Year		-			
B.Tech. 3rd Year	Qd Post	PIPL	Day the	3	
B.Tech. 4thYear				PKash	
ALL HOD'S	Dox	· Aust	ley	Non	Dripmon
IQAC	ACCOUNTS	PLACEMENT CELL	TRANSPORT DEP	T. LIBRARY	EXAM SECTION
Dox	R	on	Right	Ah	Sla

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. D. B. Chowdary

Head of the Department,
Department of Electrical and Electronics

Engineering

Email id: chowdarudb998@gmail.com

Coordinator

Mr. P. D. Srinivas

Associate Professor, Department of Electrical and Electronics Engineering

Mobile No:+91 9502270946

Email id: durgasrinivasperuri@gmail.com

A Two-Week Certificate Program on "ARTIFICIAL INTELLIGENCE"

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.



A Two-Week Certificate Program on

"ARTIFICIAL INTELLIGENCE"

Date:

27/01/2020 to 08/02/2020

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 were started with an intake of 60 in the vear 2011. RIET has completed 11 years of successful functioning in the areas of Teaching, Learning, Evaluation, Research, Career planning, Training and Placement and is now in its ninth 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





To introduce the basic concepts, theories, and state-of-the-art techniques of artificial intelligence. To introduce basic concepts and applications of machine learning. Help students to learn the application of machine learning /A. I have algorithms in the different fields of science, medicine, finance, etc. Understand the current trends in AI. Design and optimize the Neural Network Model. Gain insights with python.

Topics to be Covered

- ✓ Introduction to AI
- ✓ Problem Solving using search
- ✓ Predicate Logic
- ✓ Planning
- ✓ Uncertainty in A.I.
- ✓ Machine Learning
- ✓ Advanced Applications

Resource Person

Mr. Ch. Gopi

Assistant Professor,

Mobile No:+91 9440218157

Email id: chindada.gopi@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: 24/01/2020

Program Schedule for "A Two Week Add-on Program on Artificial Intelligence"

Duration	Program
Day1: 27/01/2020	
10:00AM-12:40 1:30PM-3:30PM	Introduction to the Program Problem Solving using search
Day2: 28/01/2020	
10:00AM-12:40 1:30PM-3:30PM	Predicate Logic
Day3: 29/01/2020 10:00AM-12:40 1:30PM-3:30PM	Planning
Day4: 30/01/2020 10:00AM-12:30 1:30PM-3:30PM	Uncertainty in A.I
Day5: 31/01/2020 10:00AM-12:30 1:30PM-3:30PM	Machine Learning
Day6: 01/02/2020 10:00AM-12:30 1:30PM-3:30PM	Advanced Applications



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

Day7: : 03/02/2020	
10:00AM-12:30	Computer Vision in AI
1:30PM-3:30PM	
D 0 04/02/2020	
Day8: : 04/02/2020	A CC 1 Line III and and Machine
10:00AM-12:30	Artificial intelligence and Machine Learning
1:30PM-3:30PM	
Day9: : 05/02/2020	
10:00AM-12:30	Google Computer vision
1:30PM-3:30PM	
Day10: : 06/02/2020	
10:00AM-12:30	Data Scraping
1:30PM-3:30PM	
Day11:: 07/02/2020	
10:00AM-12:30	Data Scraping
1:30PM-3:30PM	
Day12:08-08-2022	
10:00AM-12:30	Data Mining and Educational data mining
1:30PM-3:00PM	

PRINCIPAL

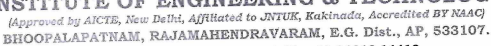
RAJAMAHENDTTI

INSTITUTE OF ENGINEERING TECHNOL JY

BHOOPALAPATNAM.

RAJAMAHENDRAVARAM-533 107, E.G. Dist.

INSTITUTE OF ENGINEERING & TECHNOLOG







NAME OF THE PROGRAM: A TWO WEEK ADD ON PROGRAM ON ARTIFICIAL INTELLIGENCE STUDENTS LIST

?				
S.NO	REDG. NO.	NAME OF THE STUDENT	YEAR BRANCH	SIGNATURE
1.	16MD1A0202	ISUKAPATLA AJAYAKUMAR	W-I	I. Ajayakuman
2.	16MD1A0204	MEKA SAIRAM	Tv-I	M. Saislam
3	16MD1A0205	MOHAMMAD SAMEENA	TV-I	M. Sameeba
.4.	16MD1A0206	NAMMI BHANU DEEPIKA	IV-I	N.B Deepika
5.	16MD1A0207	SIRRA SANDEEP KUMAR	TV-F	S. Sandeep Kumas
6.	16MD1A0208	THOTA RAJESH	₩-I.	T. Rajesh
7.	17MD5A0201	BATCHALA SUMANTH	I-I	B. sumanth
8	17MD5A0202	KANTIPUDI SAIKRISHNA	D-I	k. Bai Krishna
9	17MD5A0203	KOMALI SHARMILAH	IV-I	K-SHOKKa.
10	17MD5A0204	KOTHARU VAMSI KRISHNA	[V-I	K. vansi krish
11	17MD5A0205	LANKA PAVAN KUMAR	[V-I	hallon kumar
12	17MD5A0206	NAGALLA RAVI TEJA	V-I	N. Raviteia
13	17MD5A0207	SIDDA VEERA VENKATA MANIKANTA	DI	s.v.v.manikanta
14	17MD5A0208	SURISETTI SRAVANI	W-I	5. stavant
15	15MD1A0201	AKKIREDDY JNANA JYOTHI	IV-I	A.J. Jyothi
				-, 1
				7
				,
, :				× .
			λ.	de annotes
			Prin	cipal Engineering & Technol. 1. Fengineering & Technol. 1. Rajahmundry-533 16
			-bondri Institute	Rajahmunut

Rajamahendri Institute or englahmunt Bhoopalapatnam, Rajahmunt 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 ARTIFICIAL INTELLIGENCE

S.NO.	Regd.No.	Name of the student	27/1	28/1	29/1	30/1	31/1	1/2	3/2	4/2	5/2	6/2	7/2	8/2
1	16MD1A0202	ISUKAPATLA AJAYAKUMAR	P	P	P	A	P	P	P	P	P	P	P	P
2	16MD1A0204	MEKA SAIRAM	P	P	P	P	P	4	P	A	A	P	P	P
3	16MD1A0205	MOHAMMAD SAMEENA	P	P	P	. 0	P	P	P	P	P	P	P	Р
4	16MD1A0206	NAMMI BHANU DEEPIKA	P	P	P	P	P	P	P	P	P	P	P	P
5	16MD1A0207	SIRRA SANDEEP KUMAR	P	A	P	P	P	P	P	P	P	P	P	b
6	16MD1A0208	THOTA RAJESH	P	P	P	P	P	P	P	P	P	A	P	P
7	17MD5A0201	BATCHALA SUMANTH	P	P	P	P	P	P	P	P	P	P	P	P
8	17MD5A0202	KANTIPUDI SAIKRISHNA	P	P	P	P	P	P	P	P	P	P	P	P
9	17MD5A0203	KOMALI SHARMILAH	A	P	P	P	P	P	P	P	P	P	P	P
10	17MD5A0204	KOTHARU VAMSI KRISHNA	P	P	P	P	P	P	P	P	P	P	P	Ρ
11	17MD5A0205	LANKA PAVAN KUMAR	P	p	P	P	P	P	P	P	P	P	P	P
12	17MD5A0206	NAGALLA RAVI TEJA	P	P	P	P	P	p	P	P	P	P	P	P
13	17MD5A0207	SIDDA VEERA VENKATA MANIKANTA	P	P	P	P	P	P	P	P	P	P	P	Ρ
14	17MD5A0208	SURISETTI SRAVANI	P	P	P	P	P	P	P	P	P	4	P	P
15	15MD1A0201	AKKIREDDY JNANA JYOTHI	P	P	P	P	P	P	P	P	P	P	P	P

Principal
Principal
Rajamahandri Institute of Engineering & Technology
Bhoopalapatnam, Rajahmundry-533 107
E.G.Bist., (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: +9:

Ph: +91 91212 14413



Date: 10-02-2020

Program Report

Name of the Event: A Two Week Add-on Program on Artificial Intelligence

Date / Duration: 27/01/2020 to 08/02/2020/10:00 A.M to 5:00 P.M.

Resource Person: Mr. Ch. Gopi,

Assistant Professor,

Dept.of CSE

RIET, Rajahmundry

Name of Coordinator: Mr. P D SRINIVAS

Assistant Professor, EEE

Number of students attended: 15

Objective of the event:

- 1. To introduce the basic concepts, theories and state-of-the-art techniques of artificial intelligence.
- 2. To introduce basic concepts and applications of machine learning.
- 3. Help students to learn the application of machine learning A. I algorithms in the different fields of science, medicine, finance etc.

Topics Covered:

- Introduction to AI
- Problem Solving using search
- Predicate Logic
- Planning
- Uncertainty in A.I
- Machine Learning
- Advanced Applications



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



Outcome of the event:

- 1. Learn the fundamentals of AI.
- 2. Learn the foundation and terminology of Machine Learning.
- 3. Understand the current trends in AI.
- 4. Design and optimize the Neural Network Model.
- 5. Gain insights with 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

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



RESOURCE PERSON PROFILE

Name of the Certificate Program: "A Two Week Add-on Program on Artificial Intelligence"



Name of the Resource Person: Mr. Ch. Gopi

Ch. Gopi, is working as Assistant Professor of CSE, Rajamahendri Institute of Engineering & Technology, Rajamahendravaram. He completed M.Tech(CSE) from Aditya Engineering college, Surampalem in 2016. He has Six years of academic experience. Beyond being an educated, He guided many students to navigate the complexities in computer science.

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





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

P: +919121214413

Participation Certificate

This is to certify that

Mr./Mrs./Ms. Kartiput Sar Kashin

has participated in

"A Two Week Program On Artificial Intelligence" 27/01/2020 to 08/02/2020

Mr. D. B. Chowdary

HOD, Dept. of ELE

Dr. M. Murali krishna Principal RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107, E.G. DISE.





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:10-02-2020

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 "Digital Signal Processing" on 17th February 2020 to 29th February 2020. All the students give their names to coordinator listed below on or before 14th February 2020. Hence all the students here by informed to attend the classes without fail.

Venue: Seminar Hall, RIET.

Coordinator: Mr. R. Srinivas, 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					
B.Tech.2nd Year			John		
B.Tech.3rdYear	009		9	Mode	
B.Tech.4thYear	of Cost	R.T.C.	RM	P-Cade	
ALLHOD'S	A.		lug	P age	D.m. pulum
	9	RATA	T	DE-	·
IQAC	ACCOUNTS	PLACEMENT CELL	TRANSPORTDEPT	LIBRARY	EXAM SECTION
	N	pryemus	grove	Ah	Al

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. R. Srinivas

Head of the Department

Department of Electronics and Communication

Engineering

Email id: cinu02@gmail.com

Co-ordinator

Mr. R. Srinivas

Associate Professor

Department of Electronics and Communication

Engineering

Mobile No: +91 9515825685 Email id: cinu02@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):



Date: Station:

HOD



A Two-Week Certificate Program on

"Digital Signal Processing"

Schedule:

17/02/2020 to 29/02/2020

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 were started with an intake of 60 in the year 2011. RIET has completed 11 years of successful functioning in the areas of Teaching, Learning, Evaluation, Research, Career planning, Training and Placement and is now in its ninth 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 The Department of 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 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. K. Ravi Kumar

Assistant Professor

Department of Electronics and Communication

Engineering

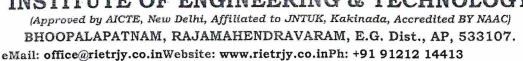
Mobile No: +91 9010885474

Email id: ravikothapalli222@gmail.com





INSTITUTE OF ENGINEERING & TECHNOLOGY





Date:14-02-2020

PROGRAM SCHEDULE

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

Duration	Program
Day1:17-02-2020	
09:30AM12:50M	> Introduction to Digital Signal Processing
01:30PM-03:50PM	
Day2: 18-02-2020	
09:30AM12:50M	 Discrete-time signal & sequences Classification of discrete-time systems
01:30PM-03:50PM	
Day3: 19-02-2020	Degrange of LTI greatenes to arbitage inputs
09:30AM12:50M	Response of LTI systems to arbitary inputsReview of Z-transforms
01:30PM-03:50PM	¥
Day4: 20-02-2020	
09:30AM12:50M	> System function
01:30PM-03:50PM	
Day5: 21-02-2020	
09:30AM12:50M	> Properties of discrete Four series
01:30PM-03:50PM	
Day6: 22-02-2020	> DFS representation of periodic sequences
09:30AM12:50M	Drs representation of periodic sequences
01:30PM-03:50PM	
Day7: 24-02-	
202009:30AM-	> Properties of DFT
12:50PM	
01:30PM-03:50PM	
Day8: 25-02-2020	
09:30AM12:50M	➤ Linear filtering methods based on DFT
01:30PM-03:50PM	
Day9: 26-02-2020 09:30AM12:50M	> Butterworth and Chebyshev
01:30PM-03:50PM	



INSTITUTE OF ENGINEERING & TECHNOLOGY



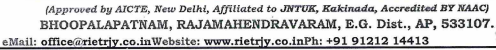
(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107. eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413

4
➤ Basic structure of IIR systems
➤ Basic structure of IIR systems
> Transposed forms
 Characteristics of FIR Digital Filters
_

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









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

STUDENTS LIST

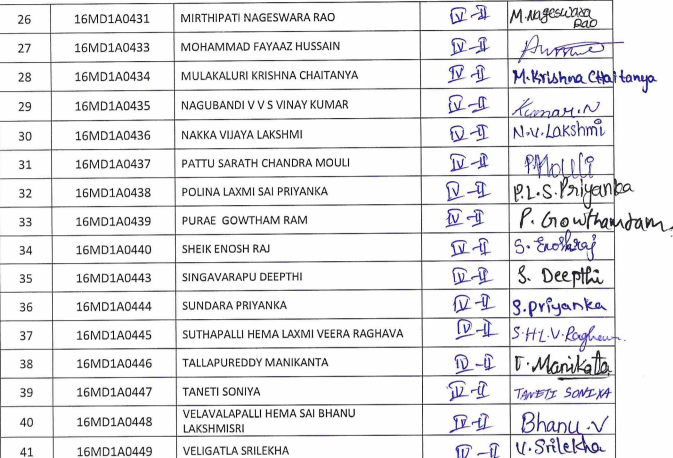
S.NO	REDG. NO.	NAME OF THE STUDENT	YEAR BRANCH	SIGNATURE
1.	16MD1A0401	ADDALA VINAY KUMAR	西亚	A. Viray Keura
2.	16MD1A0402	ADHIMULAM UDAY BHASKAR	D-J	A. UDAY BHASKAR
3	16MD1A0403	ARAVA YAGHNA SATYA SIVA SAI SUNIL KUMAR	णि-ध	A. Kunool
.4.	16MD1A0404	ATTILI NANDANA SAI RATNAVALI	D-9	A. Ale. Paladi
5.	16MD1A0405	BAVISETTI GOPI	D-I	B. Gopi
6.	16MD1A0406	BEJAGAM LAKSHMISRAVYA	10-1	B. Lakshmi Spanja
7.	16MD1A0407	BOBBADI RAJU	11-11	B. Raju
8	16MD1A0408	BODDU PAVAN KUMAR	瓜一几	B. Parpor Lema
9	16MD1A0409	CHALAGALLA LIKHITHA	12-1	Chethithi
10	16MD1A0410	CHANDRALA SANGEETH CHOWDARY	0-1	C.S. chowdowy
11	16MD1A0411	CHENNA SUVARNA RATNAKUMARI	12-12	C. S. Ratnakumani
12	16MD1A0412	CHITTALA VEERA VENKATA SAI SRI RAM	10-11	C. V. V. S. S. Ram
13	16MD1A0413	EDUPUGANTI ANUSHA PUJA LAKSHMI DEVI	见一里	E-anusha Puto
14	16MD1A0414	GANNAMANI JAHNAVI RAVI LAKSHMI	In-II	br. J. R. lakeling
15	16MD1A0415	GANTA VIJAYA KANTHI	17-11	G. V. Kanthi
16	16MD1A0416	GUNDUMOGALU ANUSHA	12-11	G. Fmish
17	16MD1A0422	KAPPALA DURGA PRASAD	D-0	K. Duga presio
18	16MD1A0423	KASI DURGARAO	10-0	k. Durganao
19	16MD1A0424	KATHA GEETHA SRIVALLI	िया	K.G. Scivalli
20	16MD1A0425	KOLLAPU SANDHYA	四型	K-Sandhya
21	16MD1A0426	KOTHAPALLI DIVYA	<u>N-11</u>	(e.) Trya
22	16MD1A0427	KUKUNURI GEETHIKA SUPRIYA	IV-I	K.G.Supriya
23	16MD1A0428	MAGANTI SIREESHA	D-19	H. Sireshaer
24	16MD1A0429	MANDAVALLI NAGA SAI DIVYA LAHARI	20 1	Bun-Sai divya Labari
25	16MD1A0430	MATTA NAGA SAI KRISHNA	12-7	M. Ja? Krishina



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



Principal

Principal

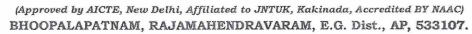
Rajamahendri Institute of Engineering & Technolical

Bhoopalapatnam, Rajahmundry-533 H

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 ADD ON PROGRAM ON DIGITAL SIGNAL PROCESSING

S.NO.	Regd.No.	Name of the student	17/2	18/2	19/2	20/2	22/2	24/2	25/2	26/2	27/2	28/2	29/2
1	16MD1A0401	ADDALA VINAY KUMAR	P	P	P	P	P	P	P	P	P	P	P
2	16MD1A0402	ADHIMULAM UDAY BHASKAR	P	P	P	P	P	P	P	P	P	P	P
3	16MD1A0403	ARAVA YAGHNA S S S SUNIL KUMAR	P	P	P	P	P	P	P	P	P	P	P
4	16MD1A0404	ATTILI NANDANA SAI RATNAVALI	P	P	P	P	P	P	P	P	P	P	P
5	16MD1A0405	BAVISETTI GOPI	A	P	P	P	P	P	P	P	P	P	P
6	16MD1A0406	BEJAGAM LAKSHMISRAVYA	P	P	P	P	P	P	P	P	P	9	P
7	16MD1A0407	BOBBADI RAJU	P	P	P	P	P	P	P	P	P	P	P
8	16MD1A0408	BODDU PAVAN KUMAR	P	A	P	P	P	P	P	P	P	P	P
9	16MD1A0409	CHALAGALLA LIKHITHA	P	P	P	P	P	P	P	P	P	P	P
10	16MD1A0410	CHANDRALA SANGEETH CHOWDARY	A	P	P	P	P	P	P	P	P	P	P
11	16MD1A0411	CHENNA SUVARNA RATNAKUMARI	P	P	6	P	P	P	P	P	P	P	P
12	16MD1A0412	CHITTALA VEERA V S SRI RAM	P	P	P	P	P	P	P	P	P	P	P
13	16MD1A0413	EDUPUGANTI A P LAKSHMI DEVI	P	P	P	P	P	P	P	P	P	P	P
14	16MD1A0414	GANNAMANI JAHNAVI RAVI LAKSHMI	P	A	P	P	P	P	P	P	P	P	P
15	16MD1A0415	GANTA VIJAYA KANTHI	P	P	P	P	P	P	P	P	P	P	P
16	16MD1A0416	GUNDUMOGALU ANUSHA	P	P	P	P	P	P	P	P	P	P	P
17	16MD1A0422	KAPPALA DURGA PRASAD	e	P	P	P	P	P	P	P	P	6	P
18	16MD1A0423	KASI DURGARAO	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 -000-000												
19	16MD1A0424	KATHA GEETHA SRIVALLI	P	P	P	P	P	P	P	P	P	P	P.
20	16MD1A0425	KOLLAPU SANDHYA	P	P	P	P	P	P	P	P	P	P	P
21	16MD1A0426	KOTHAPALLI DIVYA	9	P	P	P	P	P	P	P	P	P	P
22	16MD1A0427	KUKUNURI GEETHIKA SUPRIYA	P	8	P	P	A	P	P	P	P	P	P
23	16MD1A0428	MAGANTI SIREESHA	P	P	P	P	P	P	P	P	P	P	P
24	16MD1A0429	MANDAVALLI NAGA SAI D LAHARI	P	P	P	P	P	P	P	P	P	P	P
25	16MD1A0430	MATTA NAGA SAI KRISHNA	P	P	P	P	P	P	P	P	P	P	P
26	16MD1A0431	MIRTHIPATI NAGESWARA RAO	P	P	P	P	P	P	P	P	P	P	P
27	16MD1A0433	MOHAMMAD FAYAAZ HUSSAIN	P	P	P	P	P	P	P	A	P	P	P
28	16MD1A0434	MULAKALURI KRISHNA CHAITANYA	P	P	P	P	P	P	P	P	P	P	P
29	16MD1A0435	NAGUBANDI V V S VINAY KUMAR	P	P	P	P	P	P	P	P	P	P	P
30	16MD1A0436	NAKKA VIJAYA LAKSHMI	P	A	P	P	P	P	P	P	P	P	P
31	16MD1A0437	PATTU SARATH CHANDRA MOULI	P	P	P	P	P	P	P	P	P	P	P
32	16MD1A0438	POLINA LAXMI SAI PRIYANKA	P	P	P	P	P	P	P	P	P	P	P
33	16MD1A0439	PURAE GOWTHAM RAM	P	P	P	P	P	P	P	P	P	P	P
34	16MD1A0440	SHEIK ENOSH RAJ	P	P	P	P	P	P	P	P	P	P	P
35	16MD1A0443	SINGAVARAPU DEEPTHI	P	P	P	P	P	P	P	P	P	P	A
36	16MD1A0444	SUNDARA PRIYANKA	P	P	P	P	P	P	P	P	P	P	P
37	16MD1A0445	SUTHAPALLI H L VEERA RAGHAVA	P	P	P	P	P	P	P	P	P	P	P
38	16MD1A0446	TALLAPUREDDY MANIKANTA	P	P	P	P	P	P	P	P	P	P	P
39	16MD1A0447	TANETI SONIYA	P	P	P	P	P	P	P	P	P	P	P
40	16MD1A0448	VELAVALAPALLI H S B LAKSHMISRI	P	P	P	P	P	. P	P	P	P	P	P
41	16MD1A0449	VELIGATLA SRILEKHA	P	P	P	P	P	P	P	P	P	P	PI
			50										. 1 /4

Principa

Rajamahendri Institute of Engineering & Technolog Bhoopalapatnam, Rajahmundry-533 197 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: 03-03-2020

PROGRAM REPORT

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

Date & Time: 17-02-2020 to 29-02-2020 & 10:00 AM to 5:00 PM.

Resource Person: Mr. K. Ravi Kumar, Assistant Professor, RIET.

Name of The Coordinator: Mr. R. Srinivas, Assistant Professor, ECE

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:

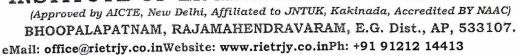
The student will be able to:

- 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:41



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. K. Ravi Kumar

He completed M.Tech in ECE at JNTUK, 8 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





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

Participation Certificate

This is to certify that

Mr./Mrs./Ms.

has participated in An Add-On Two Week Certificate Program On "Digital Signal Processing" 17/02/2020 to 29/02/2020

Mr. R. Srinivas HOD, Dept. of, ECE Dr. M. Murali Krishna Principal

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





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

Participation Certificate

This is to certify that

Mr./Mrs./Ms.

has participated in
An Add-On Two Week Certificate Program On "Digital Signal Processing"

17/02/2020 to 29/02/2020

Mr. R. Srinivas HOD, Dept. of. ECE Dr. M. Murali Krishna Principal

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



CIRCULAR

Date:24-02-2020

It is here by informed to all II B.Tech I-Sem CSE A & B students that our college conducting A Two-Week Certificate Program on "DevOps and Continous Integration/Continuous Deployment(CI/CD)"on 2nd March 2020 to 14th March 2020. All the students give their names to coordinator listed below on or before 28th February 2020. Hence all the students here by informed to attend the classes with out fail.

Venue: Seminar Hall, RIET

Coordinator: Mrs.A. Joshmary, Asst. Prof, Dept. of CSE, RIET.

Copy to: Secretary

Copy to: All HODs for circulation to Staff

Copy to: Admin .Office

Copy to: Library

(Dr .M. Murali Krishna)

PRINCIPAL RAJAMAHENDRI **INSTITUTE OF ENGINEERING TECHNOLOGY** BHOOPALAPATNAM.

RAJAMAHENDRAVARAM-533 107. E.G.Dist.

BRANCH	CSE	Mech.	ECE	EEE	S&H	
B.Tech. 1stYear						
B.Tech.2ndYear	Peru J		BA DA			
B.Tech. 3rdYear		P.P.C				
B.Tech.4thYear	/			para		
ALL HOD'S	Jo x		ley	Pyre	Defuno	
IQAC /	ACCOUNTS	PLACEMENT CELL	TRANSPÓRT DEPT	LIBRARY	EXAM SECTION	
	(X)	Bu	Cross	1 de	de	

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. A. Josh Mary

Assistant Professor,

Department of Computer Science and

Engineering

Mobile No: +91 9491191750

Email id: joshanukula@gmail.com

A Two-Week Certificate Program on

"DevOps and Continuous Integration/Continuous Deployment (CI/CD)"

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):

RAJAMAHENDRAVARAM 533 1

A Two-Week Certificate Program on

"DevOps and Continuous **Integration/Continuous** Deployment (CI/CD)"

> Schedule: 02-03-2020 to 14-03-2020 Venue: Seminar Hall



Organized by Department of Computer Science and Engineering

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 were started with an intake of 60 in the year 2011. RIET has completed 11 years of successful functioning in the areas of Teaching, Evaluation, Research, Career Learning. planning, Training and Placement and is now in its ninth 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.



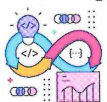
About the Department

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





DevOps is a set of practices and principles that aim to improve and streamline software development and IT operations by fostering collaboration and communication between development and operations teams. It involves the automation of processes, the use of tools for continuous integration and continuous delivery (CI/CD), and a focus on cultural and organizational changes. The main objectives of DevOps are to increase the speed of software delivery, improve the quality and reliability of software, and enhance collaboration among development and operations teams. DevOps plays a crucial role in modern software development, enabling organizations to deliver software faster and more reliably while maintaining a strong focus on quality and customer satisfaction.

Resource Person

Ms. N. Sindhuri

Associate Professor,
Department of Computer
Science and Engineering,

Mobile No: +91 9948416724

Email id: sindhuri532@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: 28-02-2020

Program Schedule for A Two-Week Certificate Program "DevOps and Continuous Integration/Continuous Deployment (CI/CD)"

Duration	Program
	Introduction to DevOps and CI/CD:
Day1:02-03-2020	 Introduction to DevOps and its importance.
09:15AM-12:30PM	 Overview of CI/CD and its role in the software
01:30PM-03:30PM	development lifecycle.
	 Tools and technologies used in DevOps and CI/CD.
Day2: 03-03-2020	Version Control with Git:
•	 Git fundamentals and basic commands.
09:15AM-12:30PM	 Setting up a Git repository.
01:30PM-03:30PM	 Working with branches and merging.
Day3: 04-03-2020	Continuous Integration (CI):
	 Understanding the CI process.
09:15AM-12:30PM	 Setting up a CI server (e.g., Jenkins, Travis CI).
01:30PM-03:30PM	 Building and testing code automatically.
Day4: 05-03-2020	Introduction to Docker:
,	 What is Docker and why it's important in DevOps.
09:15AM-12:30PM	 Creating and running Docker containers.
01:30PM-03:30PM	 Container orchestration (e.g., Docker Compose).
	Containerization in CI/CD:
Day5: 06-03-2020	 Using Docker in the CI/CD pipeline.
09:15AM-12:30PM	 Creating Docker images for applications.
01:30PM-03:30PM	 Pushing Docker images to a registry (e.g., Docker
01,301111 03,301111	Hub).
Day6: 07-03-2020	Introduction to Continuous Deployment (CD):
	 Understanding the CD process.
09:15AM-12:30PM	 Creating deployment pipelines.
01:30PM-03:30PM	 Automated deployment strategies.
	Configuration Management with Ansible:
Day7: 09-03-2020	 Introduction to Ansible and its role in configuration
09:15AM-12:30PM	management.
01:30PM-03:30PM	 Writing Ansible playbooks.
01.0012.1	 Managing server configurations.



INSTITUTE OF ENGINEERING & TECHNOLOGY

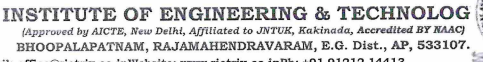


(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC)
BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107.
eMail: office@rietrjy.co.in Website: www.rietrjy.co.in Ph: +91 91212 14413

09:15AM-12:30PM	supply chain, healthcare, etc.)
01:30PM-03:30PM	 Case studies and success stories
	Challenges and limitations
	Tokenization and Initial Coin Offerings (ICOs):
Day8: 25-06-2019	Tokenization explained Tokenization explained
09:15AM-12:30PM	 ICOs and fundraising through blockchain Regulatory considerations
01:30PM-03:30PM	
Day9: 26-06-2019	Blockchain Security:
09:15AM-12:30PM	Common security threats and vulnerabilities
01:30PM-03:30PM	Best practices for securing blockchain networks
Day10: 27-06-2019	Decentralized Applications (DApps):
09:15AM-12:30PM	Introduction to DApps
	Building a simple DApp
01:30PM-03:30PM	 Deploying and interacting with DApps
Day11: 28-06-2019	Blockchain and the Future:
09:15AM-12:30PM	Exploring emerging trends in blockchain technology
	Discussion on scalability and interoperability
01:30PM-03:30PM	Ethical and legal considerations in blockchain
Day12: 29-06-2019	Final Projects and Presentation:
09:15AM-12:30PM	Group or individual projects related to blockchain
SOCI MOST ME STRANGE SOCIAL STRAIN	 Presentation and demonstration of projects
01:30PM-02:00PM	 Evaluation and feedback

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





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



NAME OF THE PROGRAM: A Two Week Certifiacte Program on DevOps and Continuous Integration/Continuous Depolyment (CI/CD)

STUDENTS LIST

S.NO	REDG. NO.	NAME OF THE STUDENT	YEAR/ BRANCH	SIGNATURE
1.	18MD1A0501	ARAVA GAYATHRI	A-A	A. Gayathri
2.	18MD1A0502	ADABALA MANIKANTA KUMARI	Ti – II	A.M. Kumani
3	18MD1A0503	ADAPA DEVI SARANYA	U_I	A. Deri Saranya
.4.	18MD1A0504	ADARI CHETHANA	4-1	A-chethana
5.	18MD1A0505	ADDAGARLA DURGA SRI RAMYA	I-I	A-D.S. Ramya
6.	18MD1A0506	ADILAKSHMI KADIYAM	II—II	K. Adilakshmi
7.	18MD1A0507	ATTILI ROHITHA	TI-TI	A. Rohitha
8	18MD1A0508	BOPPANA HÀRI PRIYA	U-U	B.H. Prya
9	18MD1A0509	BORUSU SRINAGADURGA	I-I	B. Srinagaduego
10	18MD1A0510	CHITTURI DEVI SAHITHI	II -II	ch. Devi Bahit
11	18MD1A0511	CHOUTIPALLI SAI GOWTHAMI	T-T	ch. Saigowthan
12	18MD1A0512	DEVISREE KONDAPALLI	正一正	k. Devissee
13	18MD1A0513	DHULIPALA SRILASYA	工一江	D.SRILasya
14	18MD1A0514	DUGGIRALA TEJA SUBHASHINI	11-11	D.T. subhashini
15	18MD1A0515	DULAM VINEELA	II—II	D. Vineela
16	18MD1A0516	JUTTA MAHIMA RANI	II -II	J. mahina sani
17	18MD1A0517	KAKARA DIVYA BHARGAVI	II-II	10 Bhargaui
18	18MD1A0518	KALABATTULA JYOSHNASRI	<u>n</u> -n	k. Tyoshnasii
19	18MD1A0519	KANCHARLA SRI LAKSHMI RATNA BHAVYA	I-I	k, jyoshnosni
20	18MD1A0520	KANDUKURI LAKSHMI SAI NAGA SWETHA	IJ-T	K. L.S. N. Swetha
21	18MD1A0521	KARUTURI RAMYA SATYA SAI SINDHUJA	II-II	K.R.M.ssaisin
22	18MD1A0522	KONA SHALINI	T-T	k. Shalini
23	18MD1A0523	KROVVIDI DEVI MANASA SANJATHA	II-II	1c.shalini
24	18MD1A0524	LANKALAPALLI SAI DEVIKA	J-D	L.S. Pevika



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	18MD1A0525	MADDUKURI VAISHNAVI DEVI	正一正	M.V. Devi
26	18MD1A0526	MADDIREDDY SRI PRANITHAVYA	正正	M.S. Pranithavyo.
27	18MD1A0527	MOHAMMAD YASMIN	工一几	M. Yasmin
28	18MD1A0528	MORTHA GRACE CATHERENE	JI	M. Grance Cathrene.
29	18MD1A0529	MUTHANGI VENKATA SUPRIYA	11-11	M. Venkota suprize
30	18MD1A0531	NAKKA NAGA LAKSHMI	エーエ	M.N. lakhui
31	18MD1A0532	NAMBURI BHAGYA SURYA SAVITRI	II—II	NºB. S. Switzer
32	18MD1A0533	NARALASETTI BHAGYA SRI	II- II	N. B. S9û
33	18MD1A0534	NARKIDIMILLI DURGA LALITHA	A- C	N. D. dalithe
34	18MD1A0535	NUDURUMATI KASI ANNAPURNA	11-11	N. K. Annapyma
35	18MD1A0536	PALISETTI SATYA SRI DURGA	IJ-IJ	PISATYA SRI DURGA
36	18MD1A0537	PALURI SAI DEVI	12-12	P' Saideur
37	18MD1A0538	PEPAKAYALA YAMINI V V L TRIVENI	II-1I	P.Y. V. V. Triveni
38	18MD1A0539	PEESAPATI APARNA	R- L	P. APagna
39	18MD1A0540	PINASIMHAM SAI LAKSHMI RAMYA	II- II	P. S. L. hanus
40	18MD1A0556	ADDAGARLA SAI	<u>U</u> -U	A. Saj
41	18MD1A0557	ALUPANA RAMKARTHIK REDDY	11-11	A.R. Redy
42	18MD1A0558	ANNAMDEVULA NARENDRA BABU	A-A	ol N. Rabu
43	18MD1A0559	BAJANA VEERA VENKAT	U-T	B.V. Denkat
44	18MD1A0560	BOLLIPO MOULI BHASWANTH	I -II	B.M. Bhas oanth
45	18MD1A0561	BORUSU SRI PAVAN TEJ	H H	BOP TET
46	18MD1A0562	CHANAPATHI LEELA S SAI MURALI KRISHNA	II-II	C.L. S. S. Morali Krishn
47	18MD1A0564	DASARI JAYA SANKAR	U-U	D.J.SHANKAR
48	18MD1A0565	DUPPADA SANDEEP KUMAR	11-12	D.S. Kumor.
49	18MD1A0566	ERANKI SAI SANTOSH KUMAR	I-I	E.S.S. Kumar
50	18MD1A0567	GANNAVARAPU VENKATA SURYA SAI TEJA	I-I	G. V.S. Sal Teja
51	18MD1A0568	GUTHULA NAGA KANAKA SAI	I- II	G-Norga kanaka sal
52	18MD1A0569	GUTHULA YASWANTH KUMAR	Ji -II	Gr. Y. Kumay
53	18MD1A0570	KADARI VEERA BABU	II-(L	EK-VEERA BABU





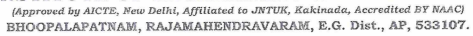
eMail: office@rietrjy.co.inWebsite: www.rietrjy.co.inPh: +91 91212 14413

							200
54	4 18MD1A0	571 KAN	ICHERLA VISHNU VARDHAN		II-II	K. vishnu voo	dhan
55	5 18MD1A0	572 KAN	IDIVALASA SAI TEJA		11-区	K. Sai Ly	_
56	6 18MD1A0	573 KAR	RI PAVAN KUMAR		IL.(I	K. Panzy Kuma	8
57	7 18MD1A0	574 KON	IDEPARTHI KRISHNA SAI		11-11	le Ichshnasai	
58	8 18MD1A0	575 KUC	CHIPUDI L S C SRIRAM LOKESH		D-II	K.L. 9 5 Lokest	
59	9 18MD1A0	576 MAI	DDULA MANIKANTA LOKESH	1	I-I	19. Hankar	la Loku
60	0 18MD1A0	577 MA	TTA UDARAJU	-	<u> </u>	M. UDaraju	
6:	1 18MD1A0	578 ME	KA LAKSHMAN		Û-I	H. Laksh Ma	1
62	2 18MD1A0	579 MEN	NDU SURYA VAMSI		$D-\Pi$.	M. Surya Val	mi
63	3 18MD1A0	580 MEF	RAPUREDDY YASWANTH		I-C	M. Vascuartt	
64	4 18MD1A0	590 RYA	LI BALA MURALI KRISHNA		D-11	R.B.M. High	
6!	5 18MD1A0	591 SHA	NIK BADEMIYA		I-I	C. Bademiya	
6	6 18MD1A0	592 SUN	idara sai ram pavan kumar		A-17	P. S.R. Pavas	Lumar
6	7 18MD1A0	593 SUN	IKARA HEMANTH SAI VENKATESH	I	II-A	S. H. Sai vepl	eaterh.
6	8 18MD1A0	594 SUN	NAM TEJA		II – II	5. Teja	
6	9 18MD1A0	595 TEE	GELA VENKATA SAI SAKSHAY		<u> 1</u> – 11	T. V. S. Lokshay	
7	0 18MD1A0	596 TUP	PAKULA AYYAPPA SWAMY	-	<u>u</u> - <u>u</u>	T-AYVAPPA SWO	ing
7	1 18MD1A0	597 VAN	MSI KIRAN KUPPULA	-	Î-Î	k. v. Kinoin	
7	2 18MD1A0	598 YEL	UBANDI JAYA SHANKAR		II-II	Y. JAVA Shank	ar

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



INSTITUTE OF ENGINEERING & TECHNOLOGY



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



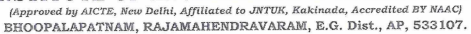
DAY WISE ATTENDANCE SHEET

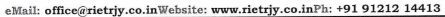
NAME OF THE PROGRAM: A Two Week Certifiacte Program on DevOps and Continuous Integration/Continuous Depolyment (CI/CD)

S.NO.	Regd.No.	Name of the student	2/3	3/3	4/3	5/3	6/3	7/3	9/3	11/3	12/3	13/3	14/3
1	18MD1A0501	ARAVA GAYATHRI	P	P	P	P	P	P	P	P	P	P	P
2	18MD1A0502	ADABALA MANIKANTA KUMARI	P	P	P	P	P	P	P	P	P	9	P
3	18MD1A0503	ADAPA DEVI SARANYA	P	P	P	P	P	P	P	P	P	P	P
4	18MD1A0504	ADARI CHETHANA	P	P	P	P	P	P	P	P	P	P	P
5	18MD1A0505	ADDAGARLA DURGA SRI RAMYA	P	P	P	P	P	P	P	P	P	P	P
6	18MD1A0506	ADILAKSHMI KADIYAM	Þ	P	P	P	P	P	P	P	P	P	P
7	18MD1A0507	ATTILI ROHITHA	P	P	P	P	P	P	P	P	P	P	P
8	18MD1A0508	BOPPANA HARI PRIYA	P	P	P	P	P	P	P	P	P	P	P
9	18MD1A0509	BORUSU SRINAGADURGA	P	P	P	P	P	A	P	P	P	P	P
10	18MD1A0510	CHITTURI DEVI SAHITHI	P	P	P	P	P	P	. ρ	P	P	P	P
11	18MD1A0511	CHOUTIPALLI SAI GOWTHAMI	P	P	P	P	P	P	P	P	P	P	P
12	18MiD1A0512	DEVISREE KONDAPALLI	D	P	P	P	P	P	P	P	P	P	P
13	18MD1A0513	DHULIPALA SRILASYA	A	A	P	P	A	A	A	P	A	A	A
14	18MD1A0514	DUGGIRALA TEJA SUBHASHINI	P	P	P	P	P	P	P	P	P	P	P
15	18MD1A0515	DULAM VINEELA	P	P	P	P	P	P	P	P	P	P	P
16	18MD1A0516	JUTTA MAHIMA RANI	P	P	P	P	P	P	P	P	P	P	P
17	18MD1A0517	KAKARA DIVYA BHARGAVI	D	P	P	P	P	D	Р	P	P	P	P



INSTITUTE OF ENGINEERING & TECHNOLOGY



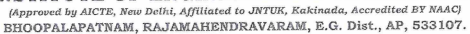


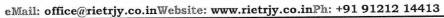


		emani: office@rietrjy.c	U.III WE CAL	32001 W W W	c.c.jj.	001212							
18	18MD1A0518	KALABATTULA JYOSHNASRI	P	Ρ	P	P	P	P	P	P	P	P	P
19	18MD1A0519	KANCHARLA SRI LAKSHMI R BHAVYA	P	P	P	P	P	P	P	P	P	P	P
20	18MD1A0520	KANDUKURI L S NAGA SWETHA	P	P	P	P	P	P	P	P	P	P	P
21	18MD1A0521	KARUTURI R S SAI SINDHUJA	P	P	P	P	P	P	P	P	P	P	P
22	18MD1A0522	KONA SHALINI	P	P	P	ρ	P	P	P	P	P	P	P
23	18MD1A0523	KROVVIDI DEVI MANASA SANJATHA	P	P	P	P	P	P	P	P	P	P	P
24	18MD1A0524	LANKALAPALLI SAI DEVIKA	P	P	P	P	P	P	P	P	P	P	P
25	18MD1A0525	MADDUKURI VAISHNAVI DEVI	P	P	P	P	P	P	P	P	P	P	P
26	18MD1A0526	MADDIREDDY SRI PRANITHAVYA	Р	P	P	P	P	P	P	P	P	P	P
27	18MD1A0527	MOHAMMAD YASMIN	P	P	P	P	P	P	P	P	P	P	P
28	18MD1A0528	MORTHA GRACE CATHERENE	P	P	P	P	P	P	P	P	P	P	P
29	18MD1A0529	MUTHANGI VENKATA SUPRIYA	P	P	P	P	P	P	P	P	P	P	P
30	18MD1A0531	NAKKA NAGA LAKSHMI	P	P	P	P	P	P	P	P	P	P	P
31	18MD1A0532	NAMBURI BHAGYA SURYA SAVITRI	A	A	A	A	A	P	A	A	PT	A	A
32	18MD1A0533	NARALASETTI BHAGYA SRI	P	P	P	P	P	P	P	P	P	P	P
33	18MD1A0534	NARKIDIMILLI DURGA LALITHA	P	P	P	P.	P	P	P	P	P	P	P
34	18MD1A0535	NUDURUMATI KASI ANNAPURNA	P	P	P	P	P	P	P	P	P	P	P
35	18MD1A0536	PALISETTI SATYA SRI DURGA	P	P	P	P	P	P	P	P	P	P	P
36	18MD1A0537	PALURI SAI DEVI	P	P	P	P	P	P	A	P	P	P	P
37	18MD1A0538	PEPAKAYALA YAMINI V V L TRIVENI	ρ	P	P	P	P	P	P	P	P	P	P
38	18MD1A0539	PEESAPATI APARNA	P	P	P	P	P	P	P	P	P	P	P
39	18MD1A0540	PINASIMHAM SAI LAKSHMI RAMYA	p	P	P	P	P	P	P	P	P	P	P
40	18MD1A0556	ADDAGARLA SAI	p	P	P	q	P	P	P	P	P	LP.	1 P



INSTITUTE OF ENGINEERING & TECHNOLOGY



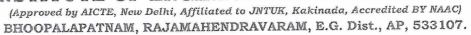




		eMail: office@rietrjy.co	J. III we was	32001 W W V	v.rre crjy.	OO IZZZA AAT							
41	18MD1A0557	ALUPANA RAMKARTHIK REDDY	P	P	P	P	P	P	P	P	P	P	P
42	18MD1A0558	ANNAMDEVULA NARENDRA BABU	P	P	P	P	P	P	P	P	P	P	P
43	18MD1A0559	BAJANA VEERA VENKAT	P	P	P	P	P	P	P	P	P	P	P
44	18MD1A0560	BOLLIPO MOULI BHASWANTH	P	P	P	P	P	P	P	P	P	P	P
45	18MD1A0561	BORUSU SRI PAVAN TEJ	P	P	P	P	ρ	P	P	P	P	P	P
46	18MD1A0562	CHANAPATHI L S S MURALI KRISHNA	P	P	P	P	9	P	P	P	P	P	P
47	18MD1A0564	DASARI JAYA SANKAR	P	P	P	P	P	P	P	P	P	P	P
48	18MD1A0565	DUPPADA SANDEEP KUMAR	P	P	P	P	P	P	P	P	P	P	P
49	18MD1A0566	ERANKI SAI SANTOSH KUMAR	P	P	P	P	P	P	P	P	9	P	P
50	18MD1A0567	GANNAVARAPU VENKATA S SAI TEJA	P	P	P	P	P	P	P	P	P	P	P
51	18MD1A0568	GUTHULA NAGA KANAKA SAI	P	P	P	P	P	P	7	P	P	P	P
52	18MD1A0569	GUTHULA YASWANTH KUMAR	P	P	P	P	P	P	P	P	P	P	P
53	18MD1A0570	KADARI VEERA BABU	P	P	P	P	P	P	P	P	P	P	P
54	18MD1A0571	KANCHERLA VISHNU VARDHAN	P	P	P	P	P	P	P	P	P	P	P
55	18MD1A0572	KANDIVALASA SAI TEJA	P	P	P	P	P	A	9	P	P	P	P
56	18MD1A0573	KARRI PAVAN KUMAR	P	P	P	P	P	P	P	P	P	P	4
57	18MD1A0574	KONDEPARTHI KRISHNA SAI	P	P	P	P	P	P	P	P	Y	P	A
58	18MD1A0575	KUCHIPUDI L S CH SRIRAM LOKESH	P	P	P	P	P	P	P	P	P	P	P
59	18MD1A0576	MADDULA MANIKANTA LOKESH	P	P	P	P	P	P	b	P	P	P	9
60	18MD1A0577	MATTA UDARAJU	P	P	P	P	P	P	6	P	P	P	10
61	18MD1A0578	MEKA LAKSHMAN	P	P	P	P	P	P	P	P	(j	P	P
62	18MD1A0579	MENDU SURYA VAMSI	P	P	P	P	P	P	9	P	2	P	P
63	18MD1A0580	MERAPUREDDY YASWANTH	P	P	P	P	P	P	6	P	b	P	P



INSTITUTE OF ENGINEERING & TECHNOLOGY



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



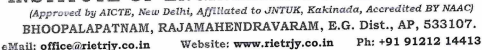
64	18MD1A0590	RYALI BALA MURALI KRISHNA	P	P	P	P	P	P	P	P	P	P	P
65	18MD1A0591	SHAIK BADEMIYA	P	þ	P	P	P	P	P	ρ	P	p	P
66	18MD1A0592	SUNDARA SAI RAM PAVAN KUMAR	P	P	P	P	P	P	P	P	P	P	P
67	18MD1A0593	SUNKARA HEMANTH SAI VENKATESH	P	P	P	P	P	P	P	P	P	ρ	P
68	18MD1A0594	SUNNAM TEJA	P	P	P	P	P	P	P	P	P	P	P
69	18MD1A0595	TEEGELA V S S AKSHAY	P	P	P	P	P	P	A	P	P	P	P
70	18MD1A0596	TUPAKULA AYYAPPA SWAMY	P	P	P	P	P	P	2	P	P	P	P
71	18MD1A0597	VAMSI KIRAN KUPPULA	5	P	P	P	2	P	Y	P	P	P	p
72	18MD1A0598	YELUBANDI JAYA SHANKAR	Y	P	P	P	P	P	P	P	P	P	P

M. LSL Principal

Rajamahendri Institute of Engineering & Tech... 8hoopalapatnam, Rajahmundry-533 107 E.G.Dist., (A.P)







Website: www.rietrjy.co.in

18-03-2020

PROGRAM REPORT

Name and Title of the Program: A Two-Week Certificate Program "DevOps and Continuous Integration/Continuous Deployment (CI/CD)"

Course of Duration: 02-03-2020 to 14-03-2020

Objectives of the Program:

- 1. Understanding DevOps principles and fostering collaboration.
- 2. Creating CI/CD pipelines for automated software delivery.
- 3. Enabling efficient code integration and rapid, reliable deployment.
- 4. Ensuring consistent environments and implementing monitoring and feedback.
- 5. Integrating security practices (DevSecOps).
- 6. Reducing infrastructure costs and enhancing collaboration.
- 7. Cultivating a culture of continuous improvement.
- 8. Providing practical, real-world experience.
- 9. Advancing participants' careers.

Out Comes of the Program:

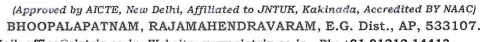
The outcomes of a DevOps and CI/CD program include streamlined software development, efficient deployment, improved collaboration, consistent and reproducible environments, continuous monitoring and feedback, enhanced security, cost optimization, a culture of improvement, practical application skills, career advancement, adaptability to industry trends, and organizational performance enhancement. These outcomes lead to faster, more reliable, and cost-effective software development, improved security, and a collaborative and adaptable organizational culture.

No. of Participants: 72





INSTITUTE OF ENGINEERING & TECHNOLOGY



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



RESOURCE PERSON PROFILE

Name of the certificate program: An add on 2 week certificate program on "DevOps and Continous Integration/Continous Deployment(CI/CD)"



Name of the Resource Person: Ms N. Sindhuri.

She completed M.Tech in Computer Science and Engineering and technology at Jawaharlal Nehru Technological University and B.Tech in Aditya Engineering college, 7 years of excellent teaching skills in Software Engineering and Programming Languages. Assistant professor in the Computer Science and Engineering Department and she chaired the technical sessions held in college, significant research contributions, and leadership within the academic community. Beyond being an educator, she is Dependable, responsible, contributor to excellence and success.

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

(Signature)



