



ADITYA ENGINEERING COLLEGE

An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade

Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

ANNUAL REPORT

The annual report of the institution for the academic year 2020-2021 is as follows:

About College:

Aditya Engineering College was established in the academic year 2001-02 under the aegis of Aditya Academy, Kakinada with the approval of AICTE and Affiliated to JNTU-K with an intake of 180 in three UG Courses in Engineering & Technology.

The College is situated in an eco-friendly area of 180 acres with thick greenery at Surampalem, Gandepalli Mandal, East Godavari District, and Andhra Pradesh. The College is 15 KM away from Samalkot Railway Station on the Howrah-Chennai Railway line in South Central Railway. The College is 35 Km away from Kakinada and Rajahmundry on ADB Road.

The College has four academic Buildings with a total carpet area of 35,425 Sq. Mts. apart from two boys' hostels and one girls' hostel building. The particulars of academic buildings and the departments/offices accommodated are as follows.

S. No	Building Name	Department/Office
1	Cotton Bhavan	Administrative Office, Examination Cell, Accounts, Admission Office, ECE.
2	K.L.Rao Bhavan	Mechanical, Electrical, Petroleum Technology, Mining Engineering and Agricultural Engineering
3	Bill Gates Bhavan	CSE, IT, H&BS, Civil, Management Sciences.
4	Abdul Kalam Bhavan	MCA and Polytechnic Courses.

The college proudly offers 9 UG and 8 PG programmes in Engineering, MCA, MBA and MBA (Integrated) with 16 years of rich standing in the educational era. Besides, the college has added many feathers to its cap which include AA+ Grade by Careers 360, South India 4th rank by Digital Mailers, South India 6th rank by Silicon India, 13th rank out of top 25 engineering colleges by 4Ps, a niche in Asia top 100 colleges by WCRC leaders, Best Placement Award by ASSOCHAM, All India 98th rank-DQ CMR top T-School survey by DATA Quest and 13th position in Top 20 colleges of India by the Sunday Indian. These districts' recognitions speak volumes of the institute's objective to promote engineering excellence.

It is approved by AICTE, recognized by Govt. of Andhra Pradesh, permanently affiliated to Jawaharlal Nehru Technological University Kakinada (JNTUK) and is accredited by National Assessment And Accreditation Council (NAAC) with an 'A' Grade. The college also received UGC recognition under Sections 2(f) and 12 (B) of the UGC Act.

Intake of the College is as follows:

UG Courses

S.No	Course	Branch	Intake
1	B-Tech	Civil Engineering	120
2		Electrical and Electronics Engineering	120
3		Mechanical Engineering	180
4		Electronics and Communication Engineering	240
5		Computer Science and Engineering	180
6		Information Technology	60
7		Petroleum Technology	60
8		Mining Engineering	60
9		Agricultural Engineering	60
		Total	1080

PG Courses

S.No	Course	Branch	Intake
1	M-Tech	VLSI Design	18
2		Computer Science & Engineering	18
3		Structural Engineering	18
4		Power Electronics & Drives	9
5		Thermal Engineering	18
6		Petroleum Engineering	18
9	M. B. A	Master of Business Administration	60
10	Integrated MBA	Integrated Master of Business Administration	60
11	M. C. A	Master of Computer Applications	60
		Total	279

Diploma

S. No	Course	Branch	Intake
1	Diploma	Diploma in Civil Engineering	120
2		Diploma in Electrical and Electronics Engineering	120
3		Diploma Mechanical Engineering	120
4		Diploma in Electronics and Communication Engineering	240
5		Diploma in Computer Science and Engineering	60
6		Petroleum Technology	60
		Total	600

Institutional Achievements:

Aditya always proves itself as the best institution in both the districts of Godavari and in AP. Some of the awards received by Aditya for its core competence are listed below:

1. Achieved 58th rank in Sustainable Institution of India.
2. Careers 360 awarded AAA+ rank to Aditya in India's Best Engineering Colleges 2021 in South Zone.
3. Aditya Engineering College is recognized in the band `PERFORMER` in ARIIA-2021 (Atal Ranking of Institutions on Innovation Achievement)
4. 13th Best College in India by The Sun Indian.
5. Silicon India awarded 9th rank to Aditya among the Top 10 Engineering Colleges in South India 2021.
6. 13th Best College in India by 4 Ps Business & Marketing.
7. Aditya Engineering College is recognized by Scientific and Industrial Research Organizations (SIRO).
8. EEE, ME, ECE, CSE, and PT departments of our institution were recognized as Research Centres by the Affiliating University JNTUK.
9. Aditya Engineering College is recognized by Scientific and Industrial Research Organizations (SIRO).
10. Aditya is registered with the Dept of Scientific and Industrial Research (DSIR) by the Ministry of Science and Technology, India

Departmental Achievements/Activities:

1.1 Recognition/MOUs

Aditya Engineering College has agreed to develop academic and educational cooperation. The Memorandum of Understanding will facilitate the exchange of faculty and administrative staff, exchange of scholars, graduate and undergraduate students, short-term courses visit by students on a credit transfer/study abroad programme basis, conduct collaborative research projects, conduct lectures and organising symposia and exchange of academic information and materials. Almost all the departments of Aditya Engineering College signed MoUs with famous industries and various MNCs.

In the current year, Aditya Engineering College (A) signed MoUs with various agencies and institutions from India and abroad for collaborative work. The details of the MoUs of each department have shown here.

The details of the recognitions and MoUs of each department are mentioned below:

S. No	The organisation with which MoU is signed	Name of the institution/ industry/ corporate house	Year of signing MoU	Duration	List the actual activities under each MOU year-wise
1	Blue prism University	January- 2021	5 Years	Faculty and student exchange	1205
2	Bule Hora University	February-2021	5 Years	Collaborative Research, education &community outreach	1354
3	Palo Alto Networks Authorized Cyber Security Academy	July-2021	5 Years	Cyber security certification courses	1296
4	Junipar Networks Cloud and Automation Academy	July-2021	5 Years	Cloud Computing certification courses	1245

1. 2 Consultancy Activities

The departments took active initiation in carrying out the consultancy activities and the details are as follows:

Name of the teacher-consultants	Name of consultancy project/corporate training program	Consulting/Sponsoring agency with contact details	Year	Revenue generated (INR in Lakhs)	Number of trainees
K Pragna Bharathi	Construction of foundation for culvert work	RAMKY INFRASTRUCTURE LTD. Registered office,ramky house, Rajbhavan road, somajiguda, Hyderabad-50082. Tel:040-23310091(30 lines) Fax:040-23302353 info@ramky. com.	2020-21	0. 15	10
Dr. S Govinda Rajan	Testing of materials for Bituminous Road Lining	GVR Infra Projects Pvt. Ltd., Hyderabad.	2020-21	0. 55	10
P. Ravi Kishore and Dr. S. Pachaiappan	NDT of an old building	Bhairavi Engineering, P. No-31, SY 145/B, S S Colony, Vasanth Nagar, Kukatpally, Medchal-Malkajgiri, Telangana-500072.	2020-21	1. 2	10
P Urmila	Construction of Jayapradha venture, Vijayawada, Krishna District, A. P.	SEW infrastructure Pvt Ltd. H. No 2-258, Near patibandla seethe ramaiah High School,Laxmipuram, GUNTUR-522003, A. P.	2020-21	0. 2	10
Aditya Global Business Incubator	Implementing Agency for Coir Board	Kadiyapulanka Coir Cluster East Godavari District	2020-21	22. 87	68
M. Raja Babu	TCS ION	Tata Consultancy Services	2020-21	9. 06448	10

Names of the teachers/staff	Name of the facilities developed and department	Agency seeking training with contact details	Year	Name of consultancy	Total amount spent (INR in Lakhs)
Mr P. Ravi Kishore	National Accreditation Board for Testing and Calibration Laboratories (NABL)	N. Sambasiva Rao	2020-2021	N. Sambasiva Rao	1.5 Lakhs

1.3 Major Equipment Purchased:

To conduct labs effectively, to provide better library specialities to the staff and students and develop sportiveness among the students college spent Rs. 1541826 to purchase all the equipment needed.

S. No.	Description of the item	Cost in Rs
1.	To develop Laboratory specialities	491999
2.	To develop Library specialities	1019827
3.	To develop Sports specialities	30,000
Total		1541826

The details are mentioned in **annexure: I**

1. 4 Workshops /Guest Lectures/ Conferences/ Seminars/Special Trainings Organized /Value-added courses Offered

Despite the COVID Pandemic, almost all the departments in the institution organised workshops, guest lectures, seminars and special training programmes for the staff and students through both online and offline modes based on the situations, which would benefit them by enhancing their knowledge in their field of study. The details of these programmes are as follows:

S.No	Programmes organized	No. of Programmes organized
1	Seminars organized	27
2	Work Shops organised	10
3	Guest Lectures organised	01
4	FDP/Professional development programme organised for teaching staff	10
5	Value Added Courses	20
6	Training programmes organized	14
7	Training programmes organized for students	17
8	Work Shops organized for students	10
Total		109

The details are mentioned in **annexure: II**

1. 5 Technical Symposiums/Students Chapter/Club Activities conducted (CSI/IETE etc.)

VEDA is a technical fest conducted at the ADITYA CAMPUS for extracting the hidden talents in the students and for their carrier motivation. This is conducted in the month of September of every year. Due to the pandemic, the event was conducted online mode.

1. 6 NPTEL Certifications

The staff and students of various disciplines were encouraged to take NPTEL courses which would enhance their learning in technical education. The interested students completed the course chosen by them on this online learning platform.

1.	Number of students certified in the courses during the year	1446
----	---	------

The details are mentioned in **Annexure: III**

1. 7 Results:

The overall pass percentage of the students for the academic year 2020-2021 is charted below:

S. NO	Branch	I (AR20)	II (AR20)	III (AR19)	IV (AR19)	V (AR17)	VI (AR17)	VII (AR17)	VIII (AR17)
1	CE	55.56	49.43	53.72	52.94	68.85	50.00	85.38	90.77
2	EEE	54.55	31.03	54.31	58.26	57.26	73.17	76.92	96.18
3	ME	57.14	46.62	54.49	62.36	46.11	63.16	83.42	95.98
4	ECE	78.40	54.80	68.01	74.07	73.85	80.69	86.69	94.95
5	CSE	87.69	77.95	89.20	82.63	79.59	80.61	86.53	98.96
6	IT	68.75	61.90	75.00	67.16	74.14	80.70	93.10	100.00
7	MIN	57.89	47.37	79.37	82.54	72.73	76.92	85.29	95.59
8	PT	19.05	23.81	69.09	60.00	86.05	79.07	94.44	98.15
9	AGRI	37.74	32.08	60.00	69.70	72.41	77.19	96.97	100.00
10	TOTAL	67.91	54.07	67.56	69.20	68.04	73.15	86.05	96.17

1. 8 Students Placements.

Placement and higher studies are the true indicators of a robust academic system. Moreover, internship opportunities play a vital role in moulding the students to make them industry-ready. The Centre for Training and Placement (T&P) effectively undertakes all the activities related to campus recruitment and training needs of the students by close interaction with employers, students, faculty, and alumni. In the academic year 2020-21, 90+ direct Campus Recruitments were facilitated through the Placement Centre. Out of the 882 Students, 861 students got placed in Good MNC companies with a maximum salary offered of Rs. 33 lakhs per annum. The eligible students from all the departments were provided with various trainings to assist them in getting placed in various MNCs. The summary of on-campus placements for the year 2020-21 is as follows:

S. No	Department	Total Number of Students	No. of students got placed	Placements % (2017-21)
1.	CE	130	69	53.08
2.	EEE	131	112	85.5
3.	ME	200	116	58
4.	ECE	280	219	78.12
5.	CSE	193	169	87.56
6.	IT	58	50	86.21
7.	PT	54	29	53.7
8.	Ag. E	69	28	40.58
9.	Min. E	68	32	47.06
10.	MBA	54	25	46.3
11.	MCA	57	0	0
12	M.Tech. (Thermal Engg.)	3	0	0
13	M.Tech. (Power Electronics & Drives)	1	0	0
14	M.Tech. (CSE)	4	0	0
15	M.Tech. (VLSI&D)	0	0	0
16	M.Tech. (Structural Engg.)	5	0	0
17	M.Tech. (Petroleum Engg.)	5	0	0
18	M.Tech. (Thermal Engg.)	27	0	0
	IMBA	3	0	0
TOTAL		1292	849	65.71

1. 9 Alumni Interactions/Meets

Alumni interactions were organized by the departments in the academic year 2020-21

S. No	Date	Name of the Interaction	Resource person	No. of students participated
1	23-12-2020	Role of Agricultural Engineer in Food Processing Industries	Mr. T. Sailesh	45
2	07-06-2021	Construction of Biogas Plant using Kitchen waste	Mr. J. Venkatesh	48
3	21-06-2021	Zero Budget Natural Farming in Rural areas	Mr. M. Venkata Reddy	43
4	20-01-2021	Mainframe Technologies	Mr M. Bhavani Shankar	60
5	08-02-2020	Human Capital Management	Mr. Ashish Acharya	44
6	23-11-2020	Career Opportunities in Construction Sector	Mr. K. Prasad	75
7	28-11-2020	Career Opportunities in Construction Sector	Mr. B. Praveen	68
8	19-03-2021	Certification Programs on Python Programming and SAP	Ms. K. Lakshmi Anusha	55
9	05-01-2021	Demand for Data Science and Artificial Intelligence	Ms. B. Satya Sravani	58
10	19-03-2022	Career Guidance in Software Field	Ms. K. V. S. S. Jaya Lakshmi	55

1. 10: Any Other

List of Sports/Cultural events organised by the institution Academic Year 2020-21:

S. NO	Date of event/competition	Name of the event/competition
1	24-02-2021	International Mother's Language Day
2	08-03-2021	International Women's Day

Faculty Achievements/Activities:

2.1 Awards received by faculty:

The details of the awards received by few staff members during the academic year 2020-2021:

S.No	Department	Name Of the staff	Year of Award	Name of the Award	Awarded by
1	ECE	Dr Rajya Lakshmi	2020	Best Scientist Award	Education Expo TV, New Delhi
2	Min.E	Dr. Abhishek Kumar Tripathi		Best Researcher Award	VDGOOD Professional Association.
3	H&BS	Dr.N.Selavamalar	2021	Ph.D in Mathematics	Bharathidasan University, Trichy

2. 2 Books/Chapters Published

The total number of Books/**Chapters** published by the staff of various departments in this academic year is **88**

The details are mentioned in Annexure: IV

2. 3 Patents/Copyrights Published/Granted

The staff of the institution are encouraged and granted funds to publish patents and copyrights. The total number of patents published by our faculty members during this academic year is 16.

The details are mentioned in Annexure: V

2. 4 Paper Publications (Journals / Conferences/ Articles):

Aditya Engineering College has witnessed a steady growth in research and innovation activities. An overview of the paper publications made by our faculty members in various journals and conferences is presented here:

Branch	SCIE	SCOPUS	UGC	Total
CE		3		3
EEE		13		13
ME		23		23
ECE		13		13
CSE		3		3
IT		0		0
Ag. E		3	2	5
Min. E		2		2
H&BS	1	7	6	14
Total	1	66	8	75

The details are mentioned in Annexure: VI

2. 5 Workshops/Seminars/Trainings Attended

The faculty members who attended Seminars / Workshops / FDPs / Training Programmes during the academic year 2020-2021. The details of some of the programmes attended by the faculties are presented below:

S.No	Workshops/Seminars/Trainings Attended	No. Of Workshops/Seminars/Trainings Attended by staff
1	Training programmes attended	14
2	FDP/Professional development programme attended by staff	192
3	Workshops attended by staff	161
4	Conferences attended by staff	28
	Total	395

The details are mentioned in Annexure VII

2.6 Certifications

Teaching is a process of continuous learning. Besides teaching the students, the faculty of our institute always focus on their professional growth and completing various certification courses which can enhance their personal and institutional growth.

COURSERACERTIFICATIONS

S. No.	Dept.	Faculty Name	Designation	Course Name	University Name	Date of Completion
1.	ME	Dr Santosh Kumar Das	Senior Assistant Professor	Material Science:10 Things every engineer should know	University of California	07-15-2020
2.	CSE	M. Kalyan Ram	Associate Professor	Cisco Networking Fundamentals		21/05/2022
3.	CSE	M. Kalyan Ram	Associate Professor	IT Security Fundamentals		23/05/2022
4.	CSE	M. Kalyan Ram	Associate Professor	Introduction to SAN and NAS Storage		23/05/2022
5.	CSE	M. Kalyan Ram	Associate Professor	Linux: overview and installation		24/05/2022

2.7 Faculty Ph. D Status:

The institute feels proud to present that a minimum of 2 faculties and maximum of 10 faculties from each department are pursuing Ph. D. The details are mentioned below:

Faculty as research Scholars in various universities

SNO	Dept	No. of Research Scholars
1	CIVIL	01
2	EEE	9
3	ME	6
4	ECE	23
5	CSE	10
6	IT	6
9	H&BS	14
TOTAL		

The details are mentioned in Annexure VIII

3. Students Achievements/Activities:

3.1 Prizes / Appreciable Merit/ Scholarships Received:

To encourage meritorious students, the institute offers a merit scholarship, and in this academic year the total number of students who benefitted from this scholarship. The details are shown below.

S.No	Name of the scholarship	Amount (in Rupees)
1	The Students who received a merit scholarship from the college for obtaining a good rank in EAPCET in 2021	1059000
2	The Students who received a merit scholarship from the college for obtaining a good percentage in their academics.	107000
Total		1166000

The details are mentioned in Annexure IX

3.2 Co-Curricular/Extra-Curricular/Social Service Activities participated

Our students participate actively in co-curricular, extra-curricular and social activities besides showing excellence in their studies. The details of the participation of students in various activities are presented below

Our students participate actively not only in academics but also in social service activities.

S. NO	Name of the Activity	Organising Unit/ Agency/ Collaborating Agency	Name of the Scheme	Month and Year of the activity	Number of students who participated in such activities
1	Butter Milk & Masks Distribution to Police Men	Youth Redcross Unit AEC	Social Service Scheme	May-2021	45
2	Red Cross Week Celebrations	Youth Redcross Unit AEC	Social Service Scheme	May-2021	258
3	Mega Blood Donation Camp	Youth Redcross Unit AEC	National Blood Policy	April-2021	69
4	Adopt A Bowl & Feed The Birds	Youth Redcross Unit AEC	Social Service Scheme	April-2021	49
5	Awareness Program on Covid-19	Youth Redcross Unit AEC	National Rural Health Mission	March-2021	22
6	Prize Distribution to the Active Participants in Leo Club during A. Y. 2020-21	Aditya Leo Club-316B	Social Service Scheme	March-2021	32
7	Cycle Rally for Completion of 100 Years to Red Cross	Youth Redcross Unit AEC	International Redcross	March-2021	86
8	Awareness Program on corona vaccination Through Online Mode	NSS	National Vaccination Policy	March-2021	132

9	Food Distribution to Teachers during covid-19	Aditya Leo Club-316B	Social Service Scheme	March-2021	108
10	International Women's Day	NSS	National Commission for Women	March-2021	124
11	Female Inspirational Awards	NSS	National Commission for Women	February-2021	101
12	Mega Blood Donation Camp	NSS	National Blood Policy	January-2021	65
13	Donated Groceries and Stationary to Manaspoorthi Orphanage, Kakinada	Youth Redcross Unit AEC	Social Service Scheme	January-2021	48
14	Mega Blood Donation Camp	Aditya Leo Club-316B	National Blood Policy	December-2020	104
15	Yrcu Awareness Meet	Youth Redcross Unit AEC	Social Service Scheme	December-2020	123
16	Donation of Food and Groceries to children's home	Aditya Leo Club-316B	Social Service Scheme	September-2020	46
17	Distribution of Food and Buttermilk During Lockdown	Aditya Leo Club-316B	Social Service Scheme	September-2020	63
18	Awareness of Prevention and Spread of Corona Virus Through Online Mode	NSS	National Rural Health Mission	August-2020	198
19	Donation of Groceries and vegetables to Paluku Deaf and Dumb School	Aditya Leo Club-316B	Social Service Scheme	July-2020	52
20	International Day of Yoga	NSS	National Cultural Scheme	June-2020	147

3. 3 Qualified in Competitive Examinations (GATE/GRE/CAT/PGCET etc.)

No of the students qualified in Competitive Examinations (GATE/GRE/CAT/PGCET etc.) is 51

The details are mentioned in Annexure X

3. 4 Students opted for Higher Studies:

After completing a B.Tech degree, students can opt for the Master's programme in their core engineering subjects like M Tech or M.E. and then continue to pursue further education by taking up a PhD programme. For those who aspire to enter the world of business and management, taking up an MBA course is the safest option.

Details of the Students who opted for Higher Studies are mentioned in annexure: XI

Annexure I:

Major Equipment Purchased

Civil Engineering:

S No	Date of Purchase	Item	Usage - Name of The Facility	Total Number	Total Cost
1	20-11-2020	VOLUMETRIC FLASK 250 ML GLASS	CONCRET TECHNOLOGY & TE LAB	4	455
2	31-12-2020	LECHATILER MOULD WITH ISI CERTIFICATION MARK IS :5516	CONCRET TECHNOLOGY & TE LAB	3	1350
3	27-11-2020	MEASURING CYLINDER GRADUATED BY CARBONATE CAPACITY 250 ML	CONCRET TECHNOLOGY & TE LAB	4	828
4	20-11-2020	HALF ROUND FILE	CONCRET TECHNOLOGY & TE LAB	1	200
5	20-11-2020	PENETRATION NEDDLE	CONCRET TECHNOLOGY & TE LAB	2	190
6	20-11-2020	VOLUMETRIC FLASK 50 ML BOROSIL	CONCRET TECHNOLOGY & TE LAB	2	330
7	20-11-2020	VOLUMETRIC FLASK 100 ML BOROSIL	CONCRET TECHNOLOGY & TE LAB	4	385
8	20-11-2020	FLASH AND FIRE POINT CLOSED CUP MOULD`	CONCRET TECHNOLOGY & TE LAB	1	4000
9	20-11-2020	DIGITAL MOULD WITH BASE PLATE	CONCRET TECHNOLOGY & TE LAB	1	11363
10	20-11-2020	GLASS BEAKER 600 ML FOR SOFTING POINT APPARTUS	CONCRET TECHNOLOGY & TE LAB	1	210
11	24-11-2020	MEASURING JAR 100 ML BOROSIL	CONCRET TECHNOLOGY & TE LAB	4	450
12	30-01-2021	THERMOMETER, GLASS RANGA 0 DEGREE C TO +250 DEGREE C	CONCRET TECHNOLOGY & TE LAB	2	354
13	12-01-2021	DIGIOTAL THERMO HYDROMETER	CONCRET TECHNOLOGY & TE LAB	2	375
14	15-01-2021	DIGITAL HUMIDIFIER	CONCRET TECHNOLOGY & TE LAB	1	11800
15	12-03-2021	BUYONACY BALANCE WITH DIGITAL BALANCE	CONCRET TECHNOLOGY & TE LAB	1	22610
16	12-03-2021	DESSICALER WITH VACCUMM DIA 300 MM	CONCRET TECHNOLOGY & TE LAB	1	11780
17	15-02-2021	ENAMEL TRAY	CONCRET TECHNOLOGY & TE LAB	1	6018
18	03-03-2021	COOL MIST HUMIDFIE	CONCRET TECHNOLOGY & TE LAB	1	2999
Total					75697

MINING:

<u>S No</u>	Date of Purchase	Invoice No	Item	Usage - Name Of The Facility	Supplier	Total Number	Total Cost
1	18-11-2020	MEW/2020-21/12	ANEMOMETER	Mine Environmental Engineering Lab	MICON ENGINEERING WORKS 8 Netaji Subash Road, A-3/4A Gillander House, Kolkata 700006	1	46000
2	18-11-2020	MEW/2020-21/12	INCLINED MANONETER	Mine Environmental Engineering Lab	MICON ENGINEERING WORKS 8 Netaji Subash Road, A-3/4A Gillander House, Kolkata 700007	1	24900
3	18-11-2020	MEW/2020-21/12	PITOT TUBE	Mine Environmental Engineering Lab	MICON ENGINEERING WORKS 8 Netaji Subash Road, A-3/4A Gillander House, Kolkata 700008	1	9900
4	18-11-2020	MEW/2020-21/12	LUX METER (LUMINOMETER)	Mine Environmental Engineering Lab	MICON ENGINEERING WORKS 8 Netaji Subash Road, A-3/4A Gillander House, Kolkata 700009	1	5000
5	18-11-2020	MEW/2020-21/12	SOUND LEVEL METER / NOISE DOSIMETER	Mine Environmental Engineering Lab	MICON ENGINEERING WORKS 8 Netaji Subash Road, A-3/4A Gillander House, Kolkata 700010	1	10500
6	18-11-2020	MEW/2020-21/12	PH METER	Mine Environmental Engineering Lab	MICON ENGINEERING WORKS 8 Netaji	1	22500

					Subash Road, A-3/4A Gillander House, Kolkata 700011			
7	18-11- 2020	MEW/202 0-21/12	ELECTRODE FOR PH / CHLORIDE	Mine Environmenta l Engineering Lab	MICON ENGINEERI NG WORKS 8 Netaji Subash Road, A-3/4A Gillander House, Kolkata 700012	1	15000	
8	18-11- 2020	MEW/202 0-21/12	PH METER	Mine Environmenta l Engineering Lab	MICON ENGINEERI NG WORKS 8 Netaji Subash Road, A-3/4A Gillander House, Kolkata 700013	1	22500	
9	18-11- 2020	MEW/202 0-21/12	STOP WATCH	Mine Environmenta l Engineering Lab	MICON ENGINEERI NG WORKS 8 Netaji Subash Road, A-3/4A Gillander House, Kolkata 700014	1	550	
10	18-11- 2020	MEW/202 0-21/12	HAND GLOVES	Mine Environmenta l Engineering Lab	MICON ENGINEERI NG WORKS 8 Netaji Subash Road, A-3/4A Gillander House, Kolkata 700015	1	1500	
Total								158350

AGRICULTURAL ENGINEERING:

S No	Date Of Purchase	Invoice No	Item	Usage - Name Of The Facility	Supplier	Total Number	Total Cost
1	10-01-2021	1	METHODS OF IRRIGATION(3D soil conservation educational models)	SOIL AND WATER ENGINEERI NG LAB	INFOTECH ASSOCIAT ES INDIA, J-96, FIRST FLOOR, KIRTI NAGAR, NEW DELHI- 110015.	1	5,000. 00
2	10-01-2021	1	CONTOUR FARMING	SOIL AND WATER ENGINEERI NG LAB	INFOTECH ASSOCIAT ES INDIA, J-96, FIRST FLOOR, KIRTI NAGAR, NEW DELHI- 110015.	1	5,000. 00
3	10-01-2021	1	METHODS OF CONSERVIN G SOIL AND WATER	SOIL AND WATER ENGINEERI NG LAB	INFOTECH ASSOCIAT ES INDIA, J-96, FIRST FLOOR, KIRTI NAGAR, NEW DELHI- 110015.	1	5,000. 00
4	10-01-2021	1	TREATMENT OF USAR LAND (ALKALINE SOIL)	SOIL AND WATER ENGINEERI NG LAB	INFOTECH ASSOCIAT ES INDIA, J-96, FIRST FLOOR, KIRTI NAGAR, NEW DELHI- 110015.	1	5,000. 00
5	10-01-2021	1	WATER HARVESTIN G	SOIL AND WATER ENGINEERI NG LAB	INFOTECH ASSOCIAT ES INDIA, J-96, FIRST FLOOR, KIRTI NAGAR, NEW DELHI- 110015.	1	5,000. 00
6	10-01-2021	1	MOISTURE CONSERVAT ION PRACTICES	SOIL AND WATER ENGINEERI NG LAB	INFOTECH ASSOCIAT ES INDIA, J-96, FIRST	1	5,000. 00

					FLOOR, KIRTI NAGAR, NEW DELHI- 110015.		
7	10-01-2021	2	CAUSES OF SOIL EROSION	SOIL AND WATER ENGINEERI NG LAB	INFOTECH ASSOCIAT ES INDIA, J-96, FIRST FLOOR, KIRTI NAGAR, NEW DELHI- 110015.	1	5,000. 00
8	10-01-2021	2	PRESERVATI ON OF SOIL EROSION	SOIL AND WATER ENGINEERI NG LAB	INFOTECH ASSOCIAT ES INDIA, J-96, FIRST FLOOR, KIRTI NAGAR, NEW DELHI- 110015.	1	5,000. 00
9	10-01-2021	2	TREATMENT OF ERODED LAND	SOIL AND WATER ENGINEERI NG LAB	INFOTECH ASSOCIAT ES INDIA, J-96, FIRST FLOOR, KIRTI NAGAR, NEW DELHI- 110015.	1	5,000. 00
10	10-01-2021	2	AGRO- FORESTRY	SOIL AND WATER ENGINEERI NG LAB	INFOTECH ASSOCIAT ES INDIA, J-96, FIRST FLOOR, KIRTI NAGAR, NEW DELHI- 110015.	1	5,000. 00
11	10-01-2021	2	ROLL-UP EDUCATION AL CHARTS (MIXED FARMING, DRY FARMING METHODS AND VERMICOMP OST MAKING)	SOIL AND WATER ENGINEERI NG LAB	INFOTECH ASSOCIAT ES INDIA, J-96, FIRST FLOOR, KIRTI NAGAR, NEW DELHI- 110015.	1	6,000. 00

12	10-01-2021	3	SOIL CONSERVATION NO. 1 (UNTREATED LAND)	SOIL AND WATER ENGINEERING LAB	INFOTECH ASSOCIATES INDIA, J-96, FIRST FLOOR, KIRTI NAGAR, NEW DELHI- 110015.	1	5,000. 00	
13	10-01-2021	3	SOIL CONSERVATION NO. 2 (LAND UNDER TREATMENT)	SOIL AND WATER ENGINEERING LAB	INFOTECH ASSOCIATES INDIA, J-96, FIRST FLOOR, KIRTI NAGAR, NEW DELHI- 110015.	1	5,000. 00	
14	10-01-2021	3	SOIL CONSERVATION NO. 3 (TREATED LAND)	SOIL AND WATER ENGINEERING LAB	INFOTECH ASSOCIATES INDIA, J-96, FIRST FLOOR, KIRTI NAGAR, NEW DELHI- 110015.	1	5,000. 00	
15	10-01-2021	3	WATERSHED MANAGEMENT MODEL	SOIL AND WATER ENGINEERING LAB	INFOTECH ASSOCIATES INDIA, J-96, FIRST FLOOR, KIRTI NAGAR, NEW DELHI- 110015.	1	5,000. 00	
Total								76,000

Annexure II

Workshops /Guest Lectures/ Conferences/ Seminars/Special Trainings Organized /Value added courses Offered

Seminars:

S. No	Name of the Seminar	Organized by the Dept.	Dates	No. of Participants
1.	Seminar on IoT Applications through RaspberryPi	CSE	11-07-2020 to 11-07-2020	15
2	National seminar on Social Issues and the Environment	H&BS	19-07-2020 to 20-07-2020	35
3	Seminar on "Costly Renewable Resource Management And International Trade"	Ag. E	21-09-2020 to 21-09-2020	13
4	National seminar on Mathematics and Statistics in present trends	H&BS	20-10-2020 to 21-10-2020	36
5	National seminar on Advanced Materials	H&BS	10-11-2020 to 11-11-2020	36
6	Seminar on Cyber Security and Its Principles	MCA	16-11-2020 to 16-11-2020	15
7	Seminar on Cloud Computing	IT	19-11-2020 to 19-11-2020	16
8	Seminar on Internet of Things	IT	25-11-2020 to 25-11-2020	15
9	Seminar on Research Methodology	MECH	27-11-2020 to 27-11-2020	22
10	Seminar on IOT and its applications	MCA	24-12-2020 to 24-12-2020	15
11	National Seminar on Correlation between English Language and Literature in English	H&BS	05-01-2021 to 05-01-2021	30
12	Seminar on " Reservoir Characterisation and Simulation"	PT	05-01-2021 to 05-01-2021	15
13	Seminar on Machine Learning	IT	05-01-2021 to 05-01-2021	15
14	Seminar on "Agricultural Automation with Smart Irrigation System"	Ag. E	06-01-2021 to 06-01-2021	15

15	Seminar on Ultrasonic Motor	EEE	18-01-2021 to 18-01-2021	29
16	Seminar on VLSI Circuits Design using Cadence	ECE	21-01-2021 to 21-01-2021	27
17	Seminar on Smart Materials	MECH	28-01-2021 to 28-01-2021	18
18	Seminar on mine closure	MINING	01-02-2021 to 01-02-2021	15
19	Seminar on Power Theft Detection	EEE	02-02-2021 to 02-02-2021	29
20	Seminar on Banking System in India	MBA	25-02-2021 to 25-02-2021	13
21	Seminar on coal bed methane	MINING	02-03-2021 to 02-03-2021	15
22	Seminar on Renewable Energy	EEE	25-03-2021 to 25-03-2021	29
23	Seminar on mine plans	MINING	03-04-2021 to 03-04-2021	15
24	Seminar on "Deep Drilling and Production systems"	PT	19-04-2021 to 19-04-2021	15
25	National seminar on Emerging trends in instrumental methods and chemical analysis	H&BS	24-04-2021 to 24-04-2021	15
26	Seminar on "current scenario and oppurtunites in Petroleum Technology"	PT	10-05-2021 to 10-05-2021	15
27	Seminar on "Socialization of Technology in Agriculture"	Ag. E	17-05-2021 to 17-05-2021	10

Workshops:

S. No.	Name of the Workshop	Organized by the Dept.	Date	No. of Participants
1	Work shop on continuous mining technology	MINING	07-12-2020 to 09-12-2020	15
2	Workshop on Experimental Techniques in Welding Technology	MECH	21-12-2020 to 23-12-2020	38
3	Work shop on design of pillars	MINING	21-01-2021 to 23-01-2021	15
4	Workshop on Submerged Floating Tunnel	CIVIL	27-01-2021 to 29-01-2021	22

5	Invited talk on Nanoelectronic applications	ECE	18-02-2021 to 18-02-2021	21
6	Workshop on "Hands on experience with Petrel"	PT	15-03-2021 to 17-03-2021	15
7	Advances and challenges in Engineering Chemistry	H&BS	22-03-2021 to 24-03-2021	41
8	Work shop on blasting gallery	MINING	22-03-2021 to 24-03-2021	15
9	Workshop on "Hands on python for petroleum engineers"	PT	05-04-2021 to 07-04-2021	15
10	Workshop on Rocks and Minerals Identification	MINING	24-05-2021 to 28-05-2021	15

Guest Lectures:

S. No.	Name of the Lecture	Organized by the Dept.	Date	No. of Participants
1	Guest lecture on Cloud Computing Techniques and Its Applications	MCA	17-12-2020 to 17-12-2020	15

FDP'S:

S. No.	Name of the FDP	Organized by the Dept.	Date	No. of Participants
1	PDP on Automation Using PLC and SCADA	EEE	21-09-2020 to 25-09-2020	27
2	PDP on Soft Computing Techniques and Artificial Intelligence.	CSE	17-10-2020 to 21-10-2020	15
3	FDP on Application of GIS in Agriculture	Ag. E	09-11-2020 to 13-11-2020	15
4	FDP on Machine Learning using python	IT	14-12-2020 to 19-12-2020	16
5	FDP on Recent Trends in Microwave and Antenna Technology	ECE	08-02-2021 to 13-02-2021	42
6	FDP on Deep Learning using python	MCA	15-03-2021 to 19-03-2021	15
7	FDP on "Design Aspects Of Terrorism Resistant Buildings"	CIVIL	15-03-2021 to 19-03-2021	24
8	FDP on Micromanufacturing	MECH	15-03-2021 to 20-03-2021	32
9	FDP on "CADENCE TOOLS"	ECE	25-03-2021 to 26-03-2021	36
10	FDP on Recent trends in food processing and preservation technologies	Ag. E	05-04-2021 to 09-04-2021	12

VALUE ADDED COURSES

S. No.	Name of the Course	Organized by the Dept.	Duration of the course (in hours)	Number of students enrolled during the year	Number of students who completed the course during the year
1	Auto CAD	Civil	30	121	121
2	STAAD-PRO	Civil	30	123	123
3	Electrical Circuits Simulation and Control Block Design Using MATLAB	EEE	35	231	231
4	Arduino Programming	EEE	35	119	119
5	Two wheeler Assembly & Maintenance	MECH	30	368	368
6	Hands on Training on Robot Programming	MECH	30	200	200
7	Signal and Image Processing using MATLAB	ECE	32	491	491
8	Machine Learning using Python	ECE	35	243	243
9	Full Stack Development	CSE	30	221	221
10	Latest tools and applications of Cyber Security	CSE	30	171	171
11	Web application development using Full Stack	IT	30	118	118
12	Hands on IOT	IT	30	59	59
13	Agricultural Informatics	Agricultural	30	110	110
14	Farming System and Sustainable Agriculture	Agricultural	30	65	65
15	Surpac and its uses in mining Industry	MINING	30	93	93
16	Sustainable Development in Mining & Mineral Industry	MINING	32	79	79
17	Drilling simulation using MATLAB	PT	30	78	78
18	Well log interpretation	PT	30	40	40
19	AWS Cloud Infrastructure	MCA	32	34	34
20	Interview Skills	MBA/IMBA	36	172	172

Training Programmes:

S. NO.	Name of the Training Programme	Organized by the Dept.	Dates	No. of Participants
1	Seminar on High-Speed Track	CIVIL	20-06-2020 to 20-06-2020	15
2	Training programme on IoT Applications through RaspberryPi	CSE	11-07-2020 to 13-07-2020	15
3	Workshop on Web Designing using HTML and CSS	CSE	12-08-2020 to 14-08-2020	15
4	Seminar on Awareness on Covid protocols	MECH	19-09-2020 to 19-09-2020	21
5	Training Program on C programming	IT	07-12-2020 to 11-12-2020	11
6	Workshop on PLC and SCADA	EEE	18-01-2021 to 22-01-2021.	15
7	Orientation Programme on "MS Office"	CSE	22-01-2021 to 25-01-2021	15
8	Workshop on MATLAB	EEE	01-02-2021 to 03-02-2021	15
9	Workshop on PSIPCE	EEE	08-03-2021 to 10-03-2021	15
10	Workshop on PSIM	EEE	22-03-2021 to 24-03-2021	15
11	Six day PDP on python programming	IT	05-04-2021 to 10-04-2021	11
12	Technical training on Building Materials testing	CIVIL	19-05-2021 to 22-05-2021	15
13	Hands on Training - MATLAB for Bio signal Processing	ECE	07-12-2020 to 11-12-2020	48
14	Hands-on-training on "Web Technologies"	CSE	01-02-2021 to 05-02-2021	15

Training programmes organised for students:

S. No	Name of the activity	No. of student attended
1	GATE Coaching	141
2	Career guidance programme on "Job opportunities in the field of Bridge Design and Analysis"	241
3	Guest lecture on "Career on Roadway Design using OpenRoads Designer"	113
4	Awareness programme on "Career Opportunities through Post Graduate Programme in ETABS and SAFE Software"	239

5	Career guidance programme on "How to Crack the Competitive Exams"	110
6	Career guidance on "Power Systems Equipment Manufacturing"	113
7	Guest Talk on "Job Opportunities in Electronics and Communication Engineering"	523
8	Guest Talk on "Career Opportunities in IT sector"	252
9	Seminar on "How to Crack the Job Interviews"	338
10	Career talk on "Opportunities in IT industry"	172
11	Career guidance programme on "Career Opportunities in Emerging IT Technologies"	164
12	Awareness programme on "Career Opportunities in Mining Sector"	175
13	Awareness programme on "Career Opportunities in Petroleum and Allied Industries"	45
14	Awareness programme on "Prospects & Opportunities in Agriculture Engineering"	156
15	Seminar on "Career Opportunities in Digital Marketing"	75
16	Seminar on "Essential Communication skills for present Managers"	75
17	Guest talk on "Opportunities in IT industry"	115

Workshops organised for students:

S. NO	Name of the capacity enhancement programme	Date of implementation	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
1	Soft Skills: A 5- Day Training Programme on Soft Skills	26-04-2021 to 30-04-2021	200	1. Dr. P. Ravi Kumar, Asst. Proessor, Department of English, B. R. Ambedkr University, Etcher 2. Dr. S. Prasad, Asst. Proessor, Department of Basic Sciences, Pragati Engg. College, Surampale
2	Soft Skills:A 5-Day Training Programme on SOFT SKILLS	08-02-2021 to 12-02-2021	200	1. Dr. B. Sivanaggaiah,Associate Professor, Department of English L University, Vijayawada 2. Dr. A. Nageswarao,Associate Professor, Department of English, BVC Engineering College, Odalan 3. Mr. B. R. S. S. V. Rao,Departn of English, Srinivasa Institute of Engineering & Technology, Chey

3	Language & Communication Skills A 5-Day Online training programme on "Language and Communication Skills Enhancement"	28-06-2021 to 02-07-2021	150	1. Mr P S R Ch L V Prasad, Associate Professor, BVC Engineering College Rajahmundry. 2. Mr Y Punayya, Asst Prof, Sasi Institute of Technology & Engineering, Tadepalli P Gudem
4	Language & Communication Skills: A 5-Day workshop on "Communication skills for Engineers"	08-02-2021 to 12-02-2021	153	1. Dr M. Srilakshmi, Professor, Department of Humanities and Behavioral Sciences, DVR & Dr. HS MIC College of Technology, Vijayawada 2. Mr A V Surya Seshagiri, Associate Professor, Department of English, Sasi Institute of Technology & Engineering, TP Gudem.
5	Life Skills: A 5-Day Training Programme on "Life Skills"	15-02-2021 to 19-02-2021	110	1. Dr. Harsha Vardhan, Assistant Professor, GGH, Kakinada. 2. Dr. Raheem, MS(Ortho), City Orthopedic Hospital, Kakinada
6	Life Skills: A 5-Day Training Programme on "Life Skills"	28-06-2021 to 02-07-2021	100	1. Dr. V. Srinivasa Rao, Assistant Professor, GGH, Kakinada. 2. Dr. Murali, Assistant Professor GGH, Kakinada
7	Trends in Technology: A 5-Day Online Technical Programme on "Machine Learning & Data Science"	01-09-2020 to 05-09-2020	142	Mr. S. Durga Rama Krishna Reddy, Software Developer, TCS
8	Trends in Technology: A 5-Day Technical Programme on "User Interface & User Experience"	22-02-2021 to 26-02-2021	140	1. Mr. N. Y. V. V. Kiran, UI Developer, Satya Technoid Pvt. Ltd., Hyderabad 2. Mr. Sanjay, Supporting Team member, Satya Technoid Pvt. Ltd., Hyderabad
9	Technology Trends: A 5-day Training Programme on "Industry 4.0"	06-04-2021 to 10-04-2021	182	1. Dr. Durgesh Nandan, Asst. Professor, Sybiosis International University, Pune. 2. Dr. Biswajit Karan, Assistant Professor GIET, Gunupur.

10	Technology Trends: 5-day Training Programme on "Artificial Intelligence and Machine Learning"	03-11-2020 to 07-11-2020	179	1. Mr. S Vijay Gowtham Reddy, Associate Architect-AI/ML at OT Hyderabad 2. Mr. Abhijit Banerjee, ML/D Engineer, Durgapur.
-----------	---	--------------------------	-----	--

Annexure III

NPTEL Certifications

SEM I:

S. No	Course Name	Name of the Candidate	Role	Dept.	Score out of 100
1	Forest Biometry	Sai Satish Velugula	Student	Ag. E	100
2	Forest Biometry	Tatireddy Maheswara Reddy	Student	Ag. E	100
3	Plastic Waste Management	Anurag Kumar Raj	Student	Ag. E	87
4	Forest Biometry	Mohammad Afroz	Student	Ag. E	85
5	Waste to Energy Conversion	Sirsendu Maity	Student	Ag. E	74
6	Waste to Energy Conversion	Sukamal Manna	Student	Ag. E	74
7	Waste to Energy Conversion	Tanmoy Chatterjee	Student	Ag. E	72
8	Bioenergetics of Life Processes	Ubalanka Ravindra Babu	Student	Ag. E	70
9	Plastic Waste Management	Joyita Mali	Student	Ag. E	69
10	Waste to Energy Conversion	Subhajit Das	Student	Ag. E	65
11	Waste to Energy Conversion	Ankan Patra	Student	Ag. E	60
12	Plastic Waste Management	Mohammad Afroz	Student	Ag. E	53
13	Forest Biometry	Arnab Das	Student	Ag. E	50
14	Plastic Waste Management	Arnab Das	Student	Ag. E	47
15	Electronic Waste Management - Issues And Challenges	Behara Satya Sai Kanth	Student	CE	98
16	Electronic Waste Management - Issues And Challenges	Siriki. Divya	Student	CE	98
17	Electronic Waste Management - Issues And Challenges	Deva Sujith	Student	CE	98
18	Electronic Waste Management - Issues And Challenges	K. B. N. S. Parvathi	Student	CE	98
19	Electronic Waste Management - Issues And Challenges	Sangamreddy Sai Lokesh	Student	CE	98
20	Electronic Waste Management - Issues And Challenges	Kancharla Sravan Kumar	Student	CE	98
21	Electronic Waste Management - Issues And Challenges	Sarasuddi Mohan	Student	CE	98

22	Plastic Waste Management	Pedasanaganti Kousik	Student	CE	96
23	Plastic Waste Management	Y. Sai Jagadeesh	Student	CE	96
24	Electronic Waste Management - Issues And Challenges	Kavuri Dheeraj Sumanth	Student	CE	95
25	Electronic Waste Management - Issues And Challenges	Dipesh Kumar Mandal	Student	CE	95
26	Electronic Waste Management - Issues And Challenges	Irlapati Anitha	Student	CE	95
27	Electronic Waste Management - Issues And Challenges	Irfan Ansari	Student	CE	95
28	Electronic Waste Management - Issues And Challenges	Naresh Kumar Singh	Student	CE	95
29	Plastic Waste Management	Doddipatla Saibabu	Student	CE	95
30	Plastic Waste Management	Vassae Rajkumar	Student	CE	95
31	Plastic Waste Management	Vinnakota Praveen Kalyan	Student	CE	95
32	Plastic Waste Management	Lovaraju Kelim	Student	CE	94
33	Plastic Waste Management	Vullisaibhaskar	Student	CE	94
34	Plastic Waste Management	M. Shalem Kumar	Student	CE	94
35	Plastic Waste Management	Irlapati Anitha	Student	CE	94
36	Plastic Waste Management	Pokala Anil Kumar	Student	CE	94
37	Plastic Waste Management	T V K Manikanta	Student	CE	94
38	Plastic Waste Management	Lalitha Devi. Indukuri	Student	CE	94
39	Plastic Waste Management	Balla Lakshmi Sri Raghaveswari	Student	CE	94
40	Electronic Waste Management - Issues And Challenges	Bikash Singh Yadav	Student	CE	93
41	Electronic Waste Management - Issues And Challenges	Rishikesh Yadav	Student	CE	93
42	Electronic Waste Management - Issues And Challenges	Kamalesh Chaudhary	Student	CE	93
43	Electronic Waste Management - Issues And Challenges	Mukesh Kumar Yadav	Student	CE	93
44	Plastic Waste Management	Vadrevu Durga Sai Prakash	Student	CE	93
45	Plastic Waste Management	Vasamasatti Rupesh Durga Satya Sandeep	Student	CE	93
46	Plastic Waste Management	P. Naveen Bhargav	Student	CE	93
47	Plastic Waste Management	Kotipalli Madhuri	Student	CE	93
48	Plastic Waste Management	Pallala Damodar	Student	CE	93

49	Plastic Waste Management	Masimukkula Narendra	Student	CE	93
50	Plastic Waste Management	Kenguva Ravi Teja	Student	CE	93
51	Plastic Waste Management	Mohammad Sajid Ur Rehman	Student	CE	92
52	Plastic Waste Management	Mathsa Thirupathi Raidu	Student	CE	92
53	Plastic Waste Management	Dulipalli Jasmine	Student	CE	92
54	Plastic Waste Management	Padala Raju	Student	CE	92
55	Electronic Waste Management - Issues And Challenges	Busi Johnson Kumar	Student	CE	91
56	Plastic Waste Management	Kondapalli Harsha Vardhan Raju	Student	CE	91
57	Plastic Waste Management	Ajay Shankar Baligodugula	Student	CE	91
58	Plastic Waste Management	Mummidi Nagalakshmi	Student	CE	90
59	Plastic Waste Management	Pavan Anand	Student	CE	90
60	Plastic Waste Management	Mohammad Raphiya Begum	Student	CE	90
61	Plastic Waste Management	Sangamreddy Sai Lokesh	Student	CE	90
62	Plastic Waste Management	Neelapu Phanindra	Student	CE	90
63	Plastic Waste Management	Tamarana Ramana	Student	CE	89
64	Plastic Waste Management	Mandapaka Hema Shankar Sai Nookaraju	Student	CE	89
65	Plastic Waste Management	Koppireddynookaraju	Student	CE	89
66	Plastic Waste Management	Konagalla Vinaykumar	Student	CE	89
67	Plastic Waste Management	Vajigani Suresh	Student	CE	89
68	Plastic Waste Management	Maddiralla Sai Subrahmanyam Sandeep	Student	CE	89
69	Plastic Waste Management	K. Veera Naga Lakshmi	Student	CE	89
70	Plastic Waste Management	Narava Mohan	Student	CE	89
71	Plastic Waste Management	M. Devi Mahesh	Student	CE	88
72	Plastic Waste Management	Batchu Srinu	Student	CE	88
73	Plastic Waste Management	Jutta Rachana	Student	CE	88
74	Plastic Waste Management	Nalli Mamatha	Student	CE	88
75	Plastic Waste Management	Badiganti Markandeya Maharshi	Student	CE	88
76	Plastic Waste Management	Rongala Aravinda Swamy	Student	CE	86
77	Introduction to Civil Engineering Profession	Vadrevu Durga Sai Prakash	Student	CE	85
78	Electronic Waste Management - Issues And Challenges	Golla Rudra Sai	Student	CE	85

79	Electronic Waste Management - Issues And Challenges	Ankam. Durgamba	Student	CE	84
80	Electronic Waste Management - Issues And Challenges	Matta Hemanth	Student	CE	84
81	Electronic Waste Management - Issues And Challenges	Manepalli Pratyusha	Student	CE	84
82	Plastic Waste Management	Borra Kalki	Student	CE	84
83	Plastic Waste Management	Kommanamanchi Anirudh	Student	CE	83
84	Introduction to Geographic Information Systems	Lakshmiapanuganti	Faculty	CE	83
85	Electronic Waste Management - Issues And Challenges	Lalitha Devi. Indukuri	Student	CE	82
86	Plastic Waste Management	Jaldhani Veera Naga Suresh Babu	Student	CE	82
87	Plastic Waste Management	Pasagadugula Sai Ganesh	Student	CE	82
88	Plastic Waste Management	Gangula Sirisha	Student	CE	82
89	Plastic Waste Management	Prathipati Hemanth	Student	CE	82
90	Plastic Waste Management	Naramala Yaswanth	Student	CE	82
91	Plastic Waste Management	Jaya Sree Sai Inumarthi	Student	CE	81
92	Plastic Waste Management	Ajmeera Tirupathi Rao	Student	CE	80
93	Natural Hazards	M. Rudra Teja	Student	CE	80
94	Electronic Waste Management - Issues And Challenges	Kottapalli Sai Prasad	Student	CE	80
95	Electronic Waste Management - Issues And Challenges	Yesupogu John Finny	Student	CE	80
96	Introduction to History of Architecture in India	Mallipudi Siva Teja	Student	CE	78
97	Introduction to History of Architecture in India	Bhargavi Devi Vallu	Student	CE	78
98	Electronic Waste Management - Issues And Challenges	Uddisa Chiranjeevi Praveen	Student	CE	78
99	Plastic Waste Management	V Shanmukha	Student	CE	78
100	Electronic Waste Management - Issues And Challenges	Nethinti Bhanu Prakash	Student	CE	76
101	Plastic Waste Management	D. Mohanth Krishna	Student	CE	76
102	Electronic Waste Management - Issues And Challenges	Dharmendra Kumar Yadav	Student	CE	75

103	Plastic Waste Management	Kakarlamudi Venkata Sri Ram Bharadwaj	Student	CE	74
104	Electronic Waste Management - Issues And Challenges	Pilli Bhavana	Student	CE	73
105	Plastic Waste Management	P Tirumala Vasu	Student	CE	71
106	Architectural Conservation And Historic Preservation	Nissi Susmitha Nagabathula	Student	CE	71
107	Plastic Waste Management	P. Lavanya	Student	CE	70
108	Digital Land Surveying And Mapping (DLS&M)	Pentapati Abhiram	Student	CE	69
109	Plastic Waste Management	Kesavarapu. Rama Krishna Surya Vamsi	Student	CE	68
110	Plastic Waste Management	Pavan Sai Krishna	Student	CE	68
111	Architectural Conservation And Historic Preservation	Swathi Sridevi Kanchi	Student	CE	68
112	Bioenergetics of Life Processes	Pokala Anil Kumar	Student	CE	67
113	Natural Hazards	Dadala Abhishek	Student	CE	67
114	Plastic Waste Management	Nookathati Winbabu	Student	CE	66
115	Plastic Waste Management	Akhil Budithi	Student	CE	65
116	Natural Hazards	Krishna Deepak Raj Koppiseti	Student	CE	65
117	Architectural Conservation And Historic Preservation	Bindu Priya Gubbala	Student	CE	65
118	Introduction to Civil Engineering Profession	K. Satya Durga	Student	CE	64
119	Bioenergetics of Life Processes	Mamidipalli Vamsi Krishna	Student	CE	63
120	Natural Hazards	T V K Manikanta	Student	CE	63
121	Natural Hazards	Pavan Anand	Student	CE	62
122	Electronic Waste Management - Issues And Challenges	Marukurthy Teja Yadav	Student	CE	62
123	Plastic Waste Management	Jonadab Asirvadam	Student	CE	61
124	Plastic Waste Management	Jahnavi Sessa Sai Yallabandi	Student	CE	61
125	Advanced Topics in the Science and Technology of Concrete	Gadugoila Lokesh	Student	CE	60
126	Plastic Waste Management	Vanjarapu Sunilkumar	Student	CE	59

127	Modern Construction Materials	Yarra. Yamini	Student	CE	58
128	Plastic Waste Management	Lankada Sandhya	Student	CE	58
129	Introduction to Civil Engineering Profession	Koppu Akhil	Student	CE	57
130	Landscape Architecture and Site Planning - Basic Fundamentals	Sikakollu Haswanth	Student	CE	57
131	Plastic Waste Management	Harsha Vardhan Gollapalli	Student	CE	57
132	Introduction to Accounting and Finance for Civil Engineers	Sadhanala Gangadhar Sai Nagesh	Student	CE	57
133	Modern Construction Materials	Bhyravavajhula Surya Sai Krishna Vamsi	Student	CE	56
134	Plastic Waste Management	Anusha Vasamsetty	Student	CE	56
135	Plastic Waste Management	Anil Kumar Vanumu	Student	CE	56
136	Advanced Topics in the Science and Technology of Concrete	M Krishna Reddy	Student	CE	55
137	Digital Land Surveying And Mapping (DLS&M)	Koyilada Naga Naveen Siva Swamy Naidu	Student	CE	55
138	Digital Land Surveying And Mapping (DLS&M)	Sikakollu Haswanth	Student	CE	55
139	Modern Construction Materials	Degala Venkatesh	Student	CE	53
140	Advanced Topics in the Science and Technology of Concrete	Mallipudi Siva Teja	Student	CE	53
141	Advanced Topics in the Science and Technology of Concrete	Sangadi Krishnamraju	Student	CE	52
142	Modern Construction Materials	Nalla Sairam	Student	CE	52
143	Landscape Architecture and Site Planning - Basic Fundamentals	Korlepara Bhanu Prakash	Student	CE	52
144	Plastic Waste Management	Marothi Leena	Student	CE	52

145	Advanced Topics in the Science and Technology of Concrete	Vasamasatti Rupesh Durga Satya Sandeep	Student	CE	52
146	Modern Construction Materials	Venna. Sri Sai Vijnathri Rama Sagari	Student	CE	51
147	Modern Construction Materials	T. V. S. R. S. Sai Kiran.	Student	CE	51
148	Advanced Topics in the Science and Technology of Concrete	Sarasuddi Mohan	Student	CE	51
149	Digital Land Surveying And Mapping (DLS&M)	Mathsa Thirupathi Raidu	Student	CE	51
150	Modern Construction Materials	Pachipulusu Dinakar	Student	CE	50
151	Modern Construction Materials	Vijaya Lakshmi Chinthalapudi	Student	CE	49
152	Plastic Waste Management	Boddapati Anusha	Student	CE	49
153	Introduction to Civil Engineering Profession	Chilaka Ruha Rani	Student	CE	48
154	Advanced Topics in the Science and Technology of Concrete	Uddisa Chiranjeevi Praveen	Student	CE	48
155	Plastic Waste Management	Kavuri Dheeraj Sumanth	Student	CE	47
156	Plastic Waste Management	G. V. S. S. Rpujith	Student	CE	47
157	Modern Construction Materials	Nekkala Harshitha	Student	CE	46
158	Plastic Waste Management	Chappa Sukendra	Student	CE	46
159	Plastic Waste Management	Bonthu Saipadmini	Student	CE	46
160	Modern Construction Materials	Chinta Vamsi Posewara Rao	Student	CE	45
161	Plastic Waste Management	B. Deepika	Student	CE	45
162	Advanced Topics in the Science and Technology of Concrete	M. Rudra Teja	Student	CE	45
163	Advanced Topics in the Science and Technology of Concrete	Yesupogu John Finny	Student	CE	45

164	Modern Construction Materials	Thamas. Sharonroja	Student	CE	44
165	Plastic Waste Management	Prathyusha Nallam	Student	CE	44
166	Advanced Topics in the Science and Technology of Concrete	Binod Kumar Sah	Student	CE	44
167	Remote Sensing Essentials	Koduri Prasad	Student	CE	44
168	Modern Construction Materials	Chintalapudi Bhagya Lakshmi	Student	CE	43
169	Plastic Waste Management	Garapati Bhuvana Sri	Student	CE	43
170	Advanced Topics in the Science and Technology of Concrete	Abhishek Jha	Student	CE	43
171	Plastic Waste Management	P V V S S Manikumar	Student	CE	42
172	Modern Construction Materials	Likhitha Penumala	Student	CE	40
173	Plastic Waste Management	Teja Undrasapu	Student	CE	40
174	Programming, Data Structures And Algorithms Using Python	Binay Kumar Yadav	Student	CSE	100
175	Introduction to Operations Research	Rayudu Srinivas	Faculty	CSE	100
176	Privacy and Security in Online Social Media	Gundubogula Naga Eswari	Student	CSE	100
177	Privacy and Security in Online Social Media	Pasupuleti Posi Lakshmi Mounika	Student	CSE	99
178	Privacy and Security in Online Social Media	Nuni Pavithra	Student	CSE	99
179	Privacy and Security in Online Social Media	K V V Aruna Kumari	Student	CSE	99
180	Privacy and Security in Online Social Media	Mallidi Supriya	Student	CSE	99
181	Privacy and Security in Online Social Media	Harshita Rudraraju	Student	CSE	99
182	Privacy and Security in Online Social Media	Madala Bhavana Rani Patnaik	Student	CSE	99
183	Privacy and Security in Online Social Media	Nulu Suneel	Student	CSE	99

184	Privacy and Security in Online Social Media	Brijesh Yadav	Student	CSE	99
185	Privacy and Security in Online Social Media	Maddipati Ravi Kumar	Student	CSE	99
186	Privacy and Security in Online Social Media	Velagala Vijaya Durga	Student	CSE	99
187	Privacy and Security in Online Social Media	Muttineni Deepthi	Student	CSE	99
188	Privacy and Security in Online Social Media	Vijaya Durga Lakshmi Neeraja A	Student	CSE	99
189	Privacy and Security in Online Social Media	Mutta Vamsi Krishna	Student	CSE	99
190	Privacy and Security in Online Social Media	Bahulika Naguru	Student	CSE	99
191	Privacy and Security in Online Social Media	Karri Ayyappa Reddy	Student	CSE	99
192	Privacy and Security in Online Social Media	P. Anusamhita	Student	CSE	99
193	NBA Accreditation and Teaching - Learning in Engineering (NATE)	Dr. S. Rama Sree	Faculty	CSE	99
194	Introduction to internet of things	Challa Mounika Priya	Student	CSE	98
195	Introduction to internet of things	Sambattula Navya Prasanna	Student	CSE	98
196	Introduction to internet of things	Gadey Nagavenkata Sri Lakshmi Sai Sireesha	Student	CSE	98
197	Introduction to internet of things	Kurakula Roopteja	Student	CSE	98
198	Privacy and Security in Online Social Media	Goraka Pranay Kumar Reddy	Student	CSE	98
199	Privacy and Security in Online Social Media	Vatturi Satyasaivenkatapavanagowris isuma	Student	CSE	98
200	Privacy and Security in Online Social Media	Kolluri Harshitha	Student	CSE	98
201	Privacy and Security in Online Social Media	Mummidi Meghana	Student	CSE	98

202	Privacy and Security in Online Social Media	Kantipalli Supriya	Student	CSE	98
203	Privacy and Security in Online Social Media	Malladi Lakshmi Sai Namratha	Student	CSE	98
204	Privacy and Security in Online Social Media	Prathigna Gudala	Student	CSE	98
205	Privacy and Security in Online Social Media	Seekolu Rajani Swatika	Student	CSE	98
206	Privacy and Security in Online Social Media	Kolli Bhanu Sree Maanvi	Student	CSE	98
207	Python for Data Science	Nulu Suneel	Student	CSE	98
208	Python for Data Science	Amarthi Satya Sai Kalyan	Student	CSE	98
209	Python for Data Science	Mutta Vamsi Krishna	Student	CSE	98
210	Python for Data Science	B. Madhuri	Student	CSE	98
211	NBA Accreditation and Teaching - Learning in Engineering (NATE)	Ganni Aparna	Faculty	CSE	98
212	Privacy and Security in Online Social Media	Penta Yaminidevi Priyanka	Student	CSE	97
213	Introduction to internet of things	Vijaya Durga Lakshmi Neeraja A	Student	CSE	97
214	Introduction to internet of things	Ramavarapu Mary Ratnam	Student	CSE	97
215	Introduction to internet of things	Kondumahanthy Sasidhar	Student	CSE	97
216	Introduction to internet of things	Dasari Devika	Student	CSE	97
217	Introduction to internet of things	Kamidi Rakada Deva Rushi	Student	CSE	97
218	Introduction to internet of things	Kuralla Sri Sai Jyothi	Student	CSE	97
219	Introduction to internet of things	Anuradha Singh	Student	CSE	97
220	Introduction to internet of things	Kota Sree Venkata Karthikeya	Student	CSE	97
221	Privacy and Security in Online Social Media	Meneti Mounika	Student	CSE	97

222	Privacy and Security in Online Social Media	Motamarri Akhil	Student	CSE	97
223	Privacy and Security in Online Social Media	Gade Harika	Student	CSE	97
224	Privacy and Security in Online Social Media	Amarthi Satya Sai Kalyan	Student	CSE	97
225	Introduction to internet of things	Elijah Delcin Stephens	Student	CSE	96
226	Introduction to internet of things	Jala Prasada Rao	Faculty	CSE	96
227	Introduction to internet of things	Penta Yaminidevi Priyanka	Student	CSE	96
228	Programming, Data Structures And Algorithms Using Python	Rayudu Srinivas	Faculty	CSE	96
229	Privacy and Security in Online Social Media	Jay Prakash Yadav	Student	CSE	96
230	Privacy and Security in Online Social Media	Gongura. Rithvika Venkata Pavani	Student	CSE	96
231	NBA Accreditation and Teaching - Learning in Engineering (NATE)	A Vanathi	Faculty	CSE	96
232	NBA Accreditation and Teaching - Learning in Engineering (NATE)	Phani Sridhar Addepalli	Faculty	CSE	96
233	Introduction to internet of things	Chirla Lavanya	Student	CSE	96
234	Introduction to internet of things	Padala V V Durga Lakshmi	Student	CSE	96
235	Introduction to internet of things	Pillei Veera Babu	Student	CSE	96
236	Introduction to internet of things	Taneti Pragna	Student	CSE	96
237	Introduction to internet of things	Chandrala Hemani	Student	CSE	96
238	Introduction to internet of things	Seekolu Rajani Swatika	Student	CSE	96
239	Introduction to internet of things	Geesala Satish Kumar	Student	CSE	96

240	Introduction to internet of things	Sandalla Siva Sai Kumar	Student	CSE	96
241	Introduction to internet of things	Patnala Ganesh Vara Satya Syam	Student	CSE	96
242	Privacy and Security in Online Social Media	Viswanadham Aishwarya	Student	CSE	96
243	NBA Accreditation and Teaching - Learning in Engineering (NATE)	Venkata Rajesh Masina	Faculty	CSE	96
244	The Joy of Computing using Python	Rayudu Srinivas	Faculty	CSE	95
245	NBA Accreditation and Teaching - Learning in Engineering (NATE)	T Sudharani	Faculty	CSE	95
246	Introduction to internet of things	Khyathi Mahesh Naga Sree	Student	CSE	95
247	Introduction to internet of things	Mandapaka Anusha	Student	CSE	95
248	Introduction to internet of things	Sheik Abdul Hakim	Student	CSE	95
249	Introduction to internet of things	Mare Prudhvi	Student	CSE	95
250	Introduction to internet of things	Chinta Nandini Devi	Student	CSE	95
251	Introduction to internet of things	Madhuri. Bugge	Student	CSE	95
252	Introduction to internet of things	Raja Satya Prasanna Chekuri	Student	CSE	95
253	Introduction to internet of things	Mohammad Ramjani	Student	CSE	95
254	Introduction to internet of things	Pisipati Vishnu Viswanadh Saravan Ganesh	Student	CSE	95
255	Introduction to internet of things	Kuchampudi Srujana	Student	CSE	95
256	Introduction to internet of things	Chetan Rama Kumar Uttarala	Student	CSE	95
257	Introduction to Industry 4. 0 and Industrial Internet of Things	Nagarapu Nalini Krupa	Faculty	CSE	95

258	Privacy and Security in Online Social Media	Gedela Amrutha Varshini	Student	CSE	95
259	Privacy and Security in Online Social Media	Muliki Swamy	Student	CSE	95
260	Privacy and Security in Online Social Media	Rongala Madhumitha	Student	CSE	95
261	Privacy and Security in Online Social Media	Thota Hemanth Phani	Student	CSE	95
262	Privacy and Security in Online Social Media	Maradana Rajesh	Student	CSE	95
263	Privacy and Security in Online Social Media	Sheik Abdul Hakim	Student	CSE	95
264	Privacy and Security in Online Social Media	Jallepalli Naga Pavana Vikas	Student	CSE	95
265	Privacy and Security in Online Social Media	Raja Yogi	Student	CSE	95
266	Privacy and Security in Online Social Media	Noolu Siva Shankara Prasad	Student	CSE	95
267	Privacy and Security in Online Social Media	Kadithi Ram Kiran	Student	CSE	95
268	Privacy and Security in Online Social Media	Tummalapalli Himakar	Student	CSE	95
269	Python for Data Science	Namadi. Blessy	Student	CSE	95
270	Introduction to internet of things	Kasichainula Vydehi	Faculty	CSE	94
271	Privacy and Security in Online Social Media	Jinnam Madhavi Latha	Student	CSE	94
272	Introduction to internet of things	Reddy Akash Teja	Student	CSE	94
273	Introduction to internet of things	Ponnaganti Devi Sai Deepthi	Student	CSE	94
274	Introduction to internet of things	Srinivas	Student	CSE	94
275	Introduction to internet of things	Korukonda Malleswari	Student	CSE	94
276	Introduction to internet of things	R S S Raju	Faculty	CSE	94

277	Introduction to internet of things	Sai Supraja Sanam	Student	CSE	94
278	Introduction to internet of things	Karri Sindhu Sri	Student	CSE	94
279	Introduction to internet of things	Devarakonda Kalyani	Student	CSE	94
280	Privacy and Security in Online Social Media	Lolla Madhavi Ratnam	Student	CSE	94
281	NBA Accreditation and Teaching - Learning in Engineering (NATE)	R S S Raju	Faculty	CSE	94
282	Introduction to internet of things	Kandikatla Sathwik	Student	CSE	93
283	Privacy and Security in Online Social Media	Karri Lakshmi Deepika Reddy	Student	CSE	93
284	Privacy and Security in Online Social Media	Gudimetla Sowmya Sri	Student	CSE	93
285	Introduction to internet of things	Dondapati. Bhagya Sri	Student	CSE	93
286	Introduction to internet of things	Mouli Kishore Telagamsetti	Student	CSE	93
287	Introduction to internet of things	Mudaragada Harshapriya	Student	CSE	93
288	Introduction to internet of things	Venkata Rajesh Masina	Faculty	CSE	93
289	Introduction to internet of things	Yarakam Hareesh	Student	CSE	93
290	Introduction to internet of things	Lolla Madhavi Ratnam	Student	CSE	93
291	Privacy and Security in Online Social Media	Anala Lakshmi Anuroopa	Student	CSE	93
292	Privacy and Security in Online Social Media	Shaik Tameer	Student	CSE	93
293	Privacy and Security in Online Social Media	Manupudi Dharani	Student	CSE	92
294	Python for Data Science	S V V D Jagadeesh	Faculty	CSE	92
295	Introduction to internet of things	Sreeramula Manoj Manvish	Student	CSE	92

296	Introduction to internet of things	Gudelli Bhagyasri	Student	CSE	92
297	Introduction to internet of things	Boggavarapu Suguna Sri Kanya Manojna	Student	CSE	92
298	Introduction to internet of things	Akula Sri Sai Pravallika	Student	CSE	92
299	Introduction to internet of things	K . Hema Shree	Student	CSE	92
300	Introduction to internet of things	Yuva Vinay Jilagam	Student	CSE	92
301	Introduction to internet of things	Rongala Madhumitha	Student	CSE	92
302	Privacy and Security in Online Social Media	Suryavamsi Rohan	Student	CSE	92
303	Privacy and Security in Online Social Media	Padala V V Durga Lakshmi	Student	CSE	92
304	Privacy and Security in Online Social Media	Boddu Saiteja	Student	CSE	92
305	Privacy and Security in Online Social Media	Tetali Amrutha	Student	CSE	92
306	Python for Data Science	Palukuri Sai Nikhil	Student	CSE	92
307	NBA Accreditation and Teaching - Learning in Engineering (NATE)	Nalla Akhila	Faculty	CSE	92
308	Introduction to internet of things	Sonali Sahu	Student	CSE	91
309	Introduction to internet of things	Uday Eligenti	Student	CSE	91
310	Introduction to internet of things	Bheri Meher Priya	Student	CSE	91
311	Introduction to internet of things	Nedunuru Lakshmi Saiprasanna	Student	CSE	91
312	Introduction to internet of things	Sarita Kilarapu	Faculty	CSE	91
313	Introduction to internet of things	Sarath	Student	CSE	91
314	Privacy and Security in Online Social Media	Miriyala Bhavani Shankar	Student	CSE	91

315	Introduction to internet of things	Manupudi Dharani	Student	CSE	90
316	Python for Data Science	Prathi Niharika	Student	CSE	90
317	Python for Data Science	Sikhila Sandeep Kumar	Student	CSE	90
318	Introduction to internet of things	Padala Mamatha	Student	CSE	90
319	Introduction to internet of things	Tetali Amrutha	Student	CSE	90
320	Introduction to internet of things	Shaik. Rehana Sultana Ayesha	Student	CSE	90
321	Introduction to internet of things	Yanamandra Satya Karthik	Student	CSE	90
322	Introduction to internet of things	Tonamgi Madhuri Veera Venkata Anusha	Student	CSE	90
323	Privacy and Security in Online Social Media	Kapileswarapu Durga Suresh	Student	CSE	90
324	Python for Data Science	Chelluri Venkata Ganesh	Student	CSE	90
325	Python for Data Science	Marni Srinu	Faculty	CSE	90
326	Python for Data Science	Malladi Karthik	Student	CSE	90
327	Python for Data Science	Lanka Leela Sai Ganesh	Student	CSE	90
328	Python for Data Science	Satyanarayana Velamala	Student	CSE	90
329	Python for Data Science	Palivela Charan Kumar	Student	CSE	90
330	Python for Data Science	Siddani Uday Sankar	Student	CSE	90
331	Python for Data Science	Netala Bharat Chandu	Student	CSE	90
332	Python for Data Science	Oduri Kishore Sai Bhaskar	Student	CSE	90
333	Introduction to Blockchain Technology and Applications	Dr. Rama Reddy T	Faculty	CSE	89
334	Introduction to internet of things	Bulipe Sanjana	Student	CSE	89
335	Introduction to internet of things	Nishitha Purna Ganta	Student	CSE	89
336	Introduction to internet of things	P. Anusamhita	Student	CSE	89
337	Privacy and Security in Online Social Media	Balireddy Krishna	Student	CSE	89
338	Data Mining	Rayudu Srinivas	Faculty	CSE	88
339	Python for Data Science	K. J. S. P. Anjali	Student	CSE	88

340	Introduction to internet of things	Bezawada Tanuja	Student	CSE	88
341	Introduction to internet of things	Polipalli Lavanya	Student	CSE	88
342	Introduction to internet of things	Ogirala Vijay	Student	CSE	88
343	Introduction to internet of things	Annabathula Venkatesh	Student	CSE	88
344	Introduction to Industry 4. 0 and Industrial Internet of Things	Mylavarapu Kalyan Ram	Faculty	CSE	88
345	Privacy and Security in Online Social Media	Mohammad Ramjani	Student	CSE	88
346	Python for Data Science	Moganti Sai Purneswari	Student	CSE	88
347	Python for Data Science	Yalamarti Satya Mohan Satwk	Student	CSE	88
348	Python for Data Science	Karri. Meenakshi Bhanu	Student	CSE	88
349	Python for Data Science	Allaboyina Naresh Kumar	Student	CSE	88
350	Python for Data Science	Pranav Kumar Sah	Student	CSE	88
351	Real Time Operating System	Ashish Upadhaya	Student	CSE	87
352	Problem solving through Programming In C	Singamsetti Veerraju	Student	CSE	87
353	Introduction to internet of things	Darisipudi Srimadhuri	Student	CSE	87
354	Privacy and Security in Online Social Media	Taneti Pragna	Student	CSE	87
355	Privacy and Security in Online Social Media	Pss Sivapriya Avadhanula	Student	CSE	87
356	Python for Data Science	Villuri Jahnvi	Student	CSE	87
357	Python for Data Science	Bukka Venkata Suresh	Student	CSE	87
358	Python for Data Science	Oleti Sivani	Student	CSE	87
359	Privacy and Security in Online Social Media	Chinta Nandini Devi	Student	CSE	86
360	Modern Application Development	Dara Naveen	Student	CSE	86
361	Privacy and Security in Online Social Media	Tarun Varma Mantena	Student	CSE	85
362	Python for Data Science	Dasari Charan Srinivas Kumar Reddy	Student	CSE	85

363	Python for Data Science	Maniratnam Kancharla	Student	CSE	83
364	Python for Data Science	Krishna Keerthi Uppalpati	Student	CSE	83
365	Privacy and Security in Online Social Media	Padala Leela Manasa	Student	CSE	82
366	Python for Data Science	Sapala Chandrika	Student	CSE	82
367	Privacy and Security in Online Social Media	Pradeep Jalagadugula	Student	CSE	82
368	Python for Data Science	Aashish Rai	Student	CSE	82
369	Foundations to Computer Systems Design	Ramachandrarao Chikkala	Student	CSE	81
370	Programming in Java	Kaladi Govindaraju	Faculty	CSE	81
371	Introduction to internet of things	Polasu Akhila	Student	CSE	81
372	Introduction to internet of things	Eli Sravani Naidu	Student	CSE	81
373	Introduction to internet of things	Vithala Venkata Sai Vamsi	Student	CSE	80
374	Introduction to internet of things	Udaykiranmouli Yaramati	Student	CSE	80
375	Privacy and Security in Online Social Media	Kontala Deepti	Student	CSE	80
376	Python for Data Science	Mahabir Mehta	Student	CSE	80
377	Privacy and Security in Online Social Media	Sabbella Manohara Reddy	Student	CSE	79
378	Privacy and Security in Online Social Media	Adabala Hari Bhaskar	Student	CSE	79
379	Introduction to Blockchain Technology and Applications	Gandhikota Umamahesh	Faculty	CSE	78
380	Introduction to internet of things	Bandaru Sai Spandana	Student	CSE	78
381	Privacy and Security in Online Social Media	Reddi Dorababu	Student	CSE	77
382	Introduction to internet of things	Kovvuri Venkata Reddy	Student	CSE	76
383	Privacy and Security in Online Social Media	Vasabathula Sri Naga Vikas	Student	CSE	76
384	Real Time Operating System	Rubesh Kanu Baniya	Student	CSE	73
385	Data Science for Engineers	Mallidi Supriya	Student	CSE	73

386	Data Science for Engineers	Mandalapu Prashanth Sai	Student	CSE	72
387	Privacy and Security in Online Social Media	Koribilli Varun Kumar	Student	CSE	71
388	Privacy and Security in Online Social Media	Giduturi Joshi Williams Praveen Kumar	Student	CSE	71
389	Real Time Operating System	Abhijeet Prasad Sah	Student	CSE	70
390	Data Science for Engineers	Sathi Poorna Lakshmi Devi Sirisha	Student	CSE	69
391	Data Science for Engineers	Manchem. Jaya. Padma. Durga. Sravani	Student	CSE	67
392	Data Science for Engineers	Arrepu Venkatarao	Student	CSE	67
393	Privacy and Security in Online Social Media	Bugge Rohit Kumar	Student	CSE	67
394	Data Science for Engineers	Pasupuleti Posi Lakshmi Mounika	Student	CSE	66
395	Data Science for Engineers	Raja Yogi	Student	CSE	66
396	Data Science for Engineers	Sai Supraja Sanam	Student	CSE	66
397	Data Science for Engineers	Nuni Pavithra	Student	CSE	65
398	Data Science for Engineers	Vatturi Satyasaivenkatapavanagowris isuma	Student	CSE	65
399	Data Science for Engineers	Mallina Sriram	Student	CSE	64
400	Data Science for Engineers	Danthuluru Pardha Surya Chandra Varma	Student	CSE	64
401	Privacy and Security in Online Social Media	Chetan Rama Kumar Uttarala	Student	CSE	64
402	Data Science for Engineers	Muttineni Deepthi	Student	CSE	63
403	Data Science for Engineers	Bora Vidya Sagar	Student	CSE	63
404	Data Science for Engineers	Jallepalli Naga Pavana Vikas	Student	CSE	61
405	Data Science for Engineers	Tarun Kandukuri	Student	CSE	61
406	Data Science for Engineers	Karri Sirish Kumar	Student	CSE	61
407	Data Science for Engineers	Matam Gowtham	Student	CSE	61
408	Data Science for Engineers	Gudimetla Sowmya Sri	Student	CSE	60
409	Data Science for Engineers	Jinnam Madhavi Latha	Student	CSE	60
410	Python for Data Science	Marlapudi Sarojini	Student	CSE	60
411	Introduction to internet of things	Gudala. Pravalika	Student	CSE	60
412	Data Science for Engineers	Karri Lakshmi Deepika Reddy	Student	CSE	57

413	Data Science for Engineers	Shraddheya Pradhan	Student	CSE	55
414	Data Science for Engineers	Palacharla Venkata Krishna Kumar	Student	CSE	54
415	Foundations to Computer Systems Design	Chalamala Sai Pavani	Student	CSE	47
416	Python for Data Science	Farjana Alam	Student	CSE	47
417	Privacy and Security in Online Social Media	Penumala Ramya Sri	Student	CSE	45
418	Privacy and Security in Online Social Media	Shraddheya Pradhan	Student	CSE	44
419	Foundations to Computer Systems Design	Garapati Sushma Sri	Student	CSE	42
420	Introduction to internet of things	Farjana Alam	Student	CSE	41
421	Introduction to internet of things	Gada. Bhagyamani	Student	CSE	40
422	Electronic Waste Management - Issues And Challenges	Chintapalli Sai Bhavani Shankar	Student	ECE	100
423	Electronic Waste Management - Issues And Challenges	Sunil Isukapatla	Student	ECE	100
424	Discrete Time Signal Processing	Sridevi Gamini	Faculty	ECE	100
425	Plastic Waste Management	Ch. Gnana Prathyusha Devi	Student	ECE	99
426	Plastic Waste Management	Obilisetty Tulasi Ratna Deepthi	Student	ECE	99
427	Plastic Waste Management	Durga Satya Vasavi Suma Priya	Student	ECE	99
428	Electronic Waste Management - Issues And Challenges	Peetha Devi Tejaswini	Student	ECE	98
429	Electronic Waste Management - Issues And Challenges	Chalapathi. Harika	Student	ECE	98
430	Electronic Waste Management - Issues And Challenges	Chakka Lakshmi Satya Venkata Durga	Student	ECE	98
431	Electronic Waste Management - Issues And Challenges	Challa Laveena Chandana	Student	ECE	98
432	Electronic Waste Management - Issues And Challenges	Melam Sushma Shree	Student	ECE	98

433	Electronic Waste Management - Issues And Challenges	Thota Hari Sri Durga Prasad	Student	ECE	98
434	Electronic Waste Management - Issues And Challenges	Rajanala Mani	Student	ECE	98
435	Electronic Waste Management - Issues And Challenges	Dhanalakota Vishnu Priya	Student	ECE	98
436	Electronic Waste Management - Issues And Challenges	Chintada Tarun Teja	Student	ECE	98
437	Electronic Waste Management - Issues And Challenges	Peruri Venkata Janaki Durgaprasad	Student	ECE	98
438	Electronic Waste Management - Issues And Challenges	Mariseti Dhana Lakshmi	Student	ECE	98
439	Electronic Waste Management - Issues And Challenges	Ch. Mehar Chaitanya	Student	ECE	98
440	Electronic Waste Management - Issues And Challenges	Kadiyam Maneesha	Student	ECE	98
441	Introduction to internet of things	P. Krishna Veni	Faculty	ECE	98
442	Machine Learning, ML	Dasari Prabhuteja	Student	ECE	98
443	Plastic Waste Management	Katari Mounika	Student	ECE	97
444	Plastic Waste Management	Adurthi Venkata Sreehitha	Student	ECE	97
445	Design Thinking - A Primer	Devarapalli Hymavathi	Student	ECE	97
446	Electronic Waste Management - Issues And Challenges	Md Subhan Ayaz Zama	Student	ECE	96
447	Electronic Waste Management - Issues And Challenges	Idarapalli Santhoshi Sowgandhi	Student	ECE	96
448	Plastic Waste Management	Gowthu Bharathi	Student	ECE	96
449	Electronic Waste Management - Issues And Challenges	Pavan Kalyan Isukapati	Student	ECE	96
450	Electronic Waste Management - Issues And Challenges	Samanasa Satya Naga Tulasi	Student	ECE	96
451	Electronic Waste Management - Issues And Challenges	P. Prema Nivas	Student	ECE	96
452	Electronic Waste Management - Issues And Challenges	Gandepalli Unika Subha	Student	ECE	96
453	Electronic Waste Management - Issues And Challenges	Mutyala Veera Venkata Radhakrishna	Student	ECE	96

454	Electronic Waste Management - Issues And Challenges	Pondala Vijayaramaraju	Student	ECE	96
455	Privacy and Security in Online Social Media	Mattaparathi Anitha	Student	ECE	96
456	Electronic Waste Management - Issues And Challenges	Karri Veda Srujana Reddy	Student	ECE	95
457	Electronic Waste Management - Issues And Challenges	Nammi Sai Rishitha	Student	ECE	95
458	Electronic Waste Management - Issues And Challenges	Sura Sai Madhuri	Student	ECE	95
459	Electronic Waste Management - Issues And Challenges	Kalyan Dasari	Student	ECE	95
460	Electronic Waste Management - Issues And Challenges	Satyavarapu Sri Lakshmi Navya	Student	ECE	95
461	Electronic Waste Management - Issues And Challenges	Seelam. Naga Ramadevi	Student	ECE	95
462	Electronic Waste Management - Issues And Challenges	Pidugu Bhanu Vinay	Student	ECE	95
463	Plastic Waste Management	Kaki Veera Koteswararao	Student	ECE	95
464	Plastic Waste Management	Sankisa Anil Kumar	Student	ECE	95
465	Plastic Waste Management	Padala Ravi Krishna Reddy	Student	ECE	95
466	Plastic Waste Management	Pala Teja Malli Kishore	Student	ECE	95
467	Plastic Waste Management	Bandana Rambabu	Student	ECE	95
468	Plastic Waste Management	Gudhe Veera Avinash	Student	ECE	95
469	Plastic Waste Management	Billakurthi Sri Rishi Anil Reddy	Student	ECE	95
470	Plastic Waste Management	Ragireddy Sai Kiran	Student	ECE	95
471	Introduction to internet of things	Gudhe Veera Avinash	Student	ECE	95
472	Data Base Management System	Pachigolla Hemanth	Student	ECE	95
473	Plastic Waste Management	Yerupalli Kinnera	Student	ECE	94
474	Plastic Waste Management	J Nitin Verma	Student	ECE	94
475	Plastic Waste Management	Gandepalli Ramya Sudha Tulasi	Student	ECE	94
476	Plastic Waste Management	Verupanda Sai Mounika	Student	ECE	94
477	Plastic Waste Management	Vamaravilli Poornesh	Student	ECE	94

478	Plastic Waste Management	Uppalapu Mani Veera Venkata Hemanth	Student	ECE	94
479	Plastic Waste Management	Bathina Sree Malya	Student	ECE	94
480	Problem solving through Programming In C	Divya Teja Sri Vasamsetti	Student	ECE	94
481	Cloud computing	Syed Bhanu Aktharun	Student	ECE	94
482	Cloud computing	M. Sushma Sri	Student	ECE	94
483	Introduction to internet of things	Bathina Sree Malya	Student	ECE	94
484	Electronic Waste Management - Issues And Challenges	Madasu Vaishnavi	Student	ECE	93
485	Electronic Waste Management - Issues And Challenges	Gopi. Chandra Vineela	Student	ECE	93
486	Cloud computing	Karri Divyajyothi	Student	ECE	93
487	Electronic Waste Management - Issues And Challenges	Bhagyalatha. Nimmalapudi	Student	ECE	93
488	Electronic Waste Management - Issues And Challenges	P. Divya Sree	Student	ECE	93
489	Electronic Waste Management - Issues And Challenges	Lishitha Ambati	Student	ECE	93
490	Electronic Waste Management - Issues And Challenges	Bathina Sree Malya	Student	ECE	93
491	Electronic Waste Management - Issues And Challenges	Kunda Praveen	Student	ECE	93
492	Electronic Waste Management - Issues And Challenges	Meesala Akhileswar Charan Teja	Student	ECE	93
493	Electronic Waste Management - Issues And Challenges	Penke Kavya	Student	ECE	93
494	Electronic Waste Management - Issues And Challenges	Ghanta Ram Karthik	Student	ECE	93
495	Electronic Waste Management - Issues And Challenges	Akkina Satya Sowmya	Student	ECE	93
496	Electronic Waste Management - Issues And Challenges	Pechetti Pavan Kumar	Student	ECE	93
497	Electronic Waste Management - Issues And Challenges	Challa Bhanu Geethanjali	Student	ECE	93
498	Electronic Waste Management - Issues And Challenges	Manda Pallavi	Student	ECE	93

499	Electronic Waste Management - Issues And Challenges	Domma John Vikas	Student	ECE	93
500	Electronic Waste Management - Issues And Challenges	Kallempudi Swami	Student	ECE	93
501	Electronic Waste Management - Issues And Challenges	Phani Ram Kuppala	Student	ECE	93
502	Electronic Waste Management - Issues And Challenges	Jarugu Rajesh	Student	ECE	93
503	Electronic Waste Management - Issues And Challenges	Nidadavolu Abhitej Chowdary	Student	ECE	93
504	Electronic Waste Management - Issues And Challenges	Padala Supriya	Student	ECE	93
505	Electronic Waste Management - Issues And Challenges	Donepudi Dhanush Sai	Student	ECE	93
506	Electronic Waste Management - Issues And Challenges	Bontha Sudhakar	Student	ECE	93
507	Plastic Waste Management	Molleti Lokesh	Student	ECE	93
508	Plastic Waste Management	Indukuri Sai Ravi Varma	Student	ECE	93
509	Plastic Waste Management	Ravindra Reddy Gosti	Student	ECE	93
510	Plastic Waste Management	Dandiboina Manon	Student	ECE	93
511	Plastic Waste Management	Karri Divya	Student	ECE	93
512	Python for Data Science	Ragireddy Sai Kiran	Student	ECE	93
513	Python for Data Science	Arigela Kasi Prasad	Student	ECE	93
514	Plastic Waste Management	S. Shyam Mohana	Student	ECE	92
515	Cloud computing	Pichika Venkatesh	Student	ECE	92
516	Python for Data Science	Mahadevi Nagireddy	Student	ECE	92
517	Medical Image Analysis	S B G Tilak Babu	Faculty	ECE	92
518	Plastic Waste Management	M Mohana Snigdha	Student	ECE	92
519	Plastic Waste Management	Yannam Aditya	Student	ECE	92
520	Plastic Waste Management	Sunkara Venkata Ramana	Student	ECE	92
521	Cloud computing	Kothapalli Praveen	Student	ECE	92
522	Python for Data Science	Nadipalli. Akhil Chowdary	Student	ECE	92
523	Python for Data Science	Ankam Manasa	Student	ECE	92
524	Python for Data Science	Tummuri Sri Tejaswi	Student	ECE	92
525	Python for Data Science	Verupanda Sai Mounika	Student	ECE	92
526	Cloud Computing and Distributed Systems	Cheepurupalli Rajeswari	Student	ECE	92

527	Microprocessors and Interfacing	K H K Prasad	Faculty	ECE	92
528	Microprocessors and Interfacing	Vadapalli Siddhartha	Faculty	ECE	92
529	Electronic Waste Management - Issues And Challenges	Vasamsetti Sohith	Student	ECE	91
530	Electronic Waste Management - Issues And Challenges	Natla. Naveen	Student	ECE	91
531	Privacy and Security in Online Social Media	Nurukurthi Vasu	Student	ECE	91
532	Electronic Waste Management - Issues And Challenges	Kurupudi Phaneendra Swamy	Student	ECE	91
533	Electronic Waste Management - Issues And Challenges	Yelamanchili K B N Sai Sri Ram	Student	ECE	91
534	Electronic Waste Management - Issues And Challenges	Busi Jyothsna Raj	Student	ECE	91
535	Electronic Waste Management - Issues And Challenges	Kala Venkata Sai Phanindra	Student	ECE	91
536	Electronic Waste Management - Issues And Challenges	Velchuri Dattatreya	Student	ECE	91
537	Electronic Waste Management - Issues And Challenges	Gunda Sravya	Student	ECE	91
538	Plastic Waste Management	Konatham. Pavanth	Student	ECE	91
539	Plastic Waste Management	Bontha Sudhakar	Student	ECE	91
540	Cloud computing	Manoj Kumar M	Student	ECE	91
541	Plastic Waste Management	Nallamilli Sai Siri Varshini	Student	ECE	90
542	Plastic Waste Management	Chalapathi. Harika	Student	ECE	90
543	Plastic Waste Management	Challa Bhanu Geethanjali	Student	ECE	90
544	Plastic Waste Management	Kalyan Dasari	Student	ECE	90
545	Plastic Waste Management	Sirisha Sadhanala	Student	ECE	90
546	Plastic Waste Management	N. Durga Veera Satish	Student	ECE	90
547	Plastic Waste Management	Joga Sai Syamala	Student	ECE	90
548	Plastic Waste Management	Sirigineedi Kalanjali	Student	ECE	90
549	Plastic Waste Management	Emani Lakshmi Bhavani	Student	ECE	90
550	Cloud computing	Kandi Chandana Sri	Student	ECE	90
551	Cloud computing	B. Santhoshi Saranya	Student	ECE	90
552	Python for Data Science	Tammineedi Satya Padmini	Student	ECE	90

553	Discrete Time Signal Processing	Vella Satyanarayana	Faculty	ECE	90
554	Medical Image Analysis	Nainavarapu Radha	Faculty	ECE	90
555	Medical Image Analysis	Samudrala Jagadish	Faculty	ECE	90
556	Python for Data Science	Reddy Lakshmi Anushka	Student	ECE	90
557	Electronic Waste Management - Issues And Challenges	Yalampalepu Dhana Sunil	Student	ECE	89
558	Plastic Waste Management	Komarapu. Sravya	Student	ECE	89
559	Electronic Waste Management - Issues And Challenges	Yadlapalli Venkata Sai Charan	Student	ECE	89
560	Electronic Waste Management - Issues And Challenges	Nakka Prasanna Deepika	Student	ECE	89
561	Electronic Waste Management - Issues And Challenges	Telaprolu Karthik	Student	ECE	89
562	Plastic Waste Management	Kurupudi Phaneendra Swamy	Student	ECE	89
563	Plastic Waste Management	Nelli Mounika	Student	ECE	89
564	Plastic Waste Management	Gadiyakari Roshan Praneeth	Student	ECE	89
565	Plastic Waste Management	Mohammed Akbar Ali	Student	ECE	89
566	Plastic Waste Management	Jonnala. Bhaskaraveeraveni	Student	ECE	89
567	Plastic Waste Management	Kummari Satish Yadav	Student	ECE	89
568	Plastic Waste Management	Merugu Swamy	Student	ECE	89
569	Plastic Waste Management	Busi Jyothsna Raj	Student	ECE	89
570	Plastic Waste Management	Jajula Shyam Kumar	Student	ECE	89
571	Cloud computing	Mohammed Danish	Student	ECE	89
572	Cloud computing	Dasapalli Devisri Kiranmayi	Student	ECE	89
573	Plastic Waste Management	Varigeti Bhagya Raju	Student	ECE	88
574	Plastic Waste Management	Karri Veda Srujana Reddy	Student	ECE	88
575	Introduction to internet of things	Mahadevi Nagireddy	Student	ECE	88
576	Python for Data Science	Oguboina Prasanth Kumar	Student	ECE	88
577	Plastic Waste Management	Sarika Deepthi	Student	ECE	88
578	Plastic Waste Management	Kunda Praveen	Student	ECE	88
579	Plastic Waste Management	Kilaparathi Surya Sai Mukunda Priya Sri	Student	ECE	88
580	Plastic Waste Management	Bhagyalatha. Nimmalapudi	Student	ECE	88
581	Python for Data Science	Meesala Vineel Sai	Student	ECE	88
582	Python for Data Science	Navnit Kumar	Student	ECE	88
583	Python for Data Science	Molleti Raja Mani Kumar	Student	ECE	88

584	Python for Data Science	Reddi Lokesh Aditya	Student	ECE	88
585	Python for Data Science	Narayanasetty Venkata Sairam	Student	ECE	88
586	Python for Data Science	Sanaboina Sai Lokesh	Student	ECE	87
587	Medical Image Analysis	Dr. Rajyalakshmi Uppada	Faculty	ECE	87
588	Electronic Waste Management - Issues And Challenges	Yarramneedi Srilakshmi Devi	Student	ECE	87
589	Electronic Waste Management - Issues And Challenges	Meesala. Meenakshi	Student	ECE	87
590	Electronic Waste Management - Issues And Challenges	Tamarapalli Bhavani Hari Prمود	Student	ECE	87
591	Plastic Waste Management	Pechetti Pavan Kumar	Student	ECE	87
592	Plastic Waste Management	Kala Venkata Sai Phanindra	Student	ECE	87
593	Plastic Waste Management	Velchuri Dattatreya	Student	ECE	87
594	Plastic Waste Management	Chode Siva Kalyani	Student	ECE	87
595	Cloud computing	Ummidi Venkatsai	Student	ECE	87
596	Introduction to internet of things	Adigarla Pavan Sai Naga Kumar	Student	ECE	87
597	Python for Data Science	Basava Dharmendra	Student	ECE	87
598	Python for Data Science	Chinta Durgavenkat	Student	ECE	87
599	Introduction to internet of things	Kundrapu Satish Kumar	Student	ECE	87
600	Python for Data Science	Jagata Sivaramakrishna Ganesh	Student	ECE	87
601	Plastic Waste Management	Pampanapoyena Anitha	Student	ECE	86
602	Plastic Waste Management	Ganti Satya Syamala	Student	ECE	86
603	Plastic Waste Management	Yadlapalli Venkata Sai Charan	Student	ECE	86
604	Plastic Waste Management	Gubbala Lakshman Kumar	Student	ECE	86
605	Plastic Waste Management	Paluri Ramya	Student	ECE	86
606	Plastic Waste Management	Mohammad Nafeesa Begum	Student	ECE	86
607	Cloud computing	Undru Kishore	Student	ECE	86
608	Python for Data Science	Kommula Siva Rama Krishna Prasad	Student	ECE	86
609	Social Networks	Yellaboina Saimounika	Student	ECE	85
610	Python for Data Science	Sri Satya Sumanth Kankatala	Student	ECE	85
611	Plastic Waste Management	T. Gnana Venkat	Student	ECE	85
612	Plastic Waste Management	Gangula Subhashini	Student	ECE	85
613	VLSI Physical Design	Yamini Devi Ykuntam	Faculty	ECE	85
614	Cloud computing	M. Durga Prasad	Student	ECE	85

615	Python for Data Science	Dontabhaktuni Vineeth Chandra Vamsi Kumar	Student	ECE	85
616	Electronic Waste Management - Issues And Challenges	Atkuri Sai Raj Anirudh	Student	ECE	84
617	Python for Data Science	Gudapati Sri Sai Sudheer	Student	ECE	84
618	Aircraft Maintenance	Ammanamanchi Krishna Chaitanya	Student	ECE	83
619	Aircraft Maintenance	Dasapalli Devisri Kiranmayi	Student	ECE	83
620	Aircraft Maintenance	Gidugu Sri Satya Vinayaka Venkata Ramarao	Student	ECE	83
621	Plastic Waste Management	Akula Pavan Shankar Sai	Student	ECE	83
622	Plastic Waste Management	Donepudi Dhanush Sai	Student	ECE	83
623	Python for Data Science	Ramoju Venkata Sai Krishna	Student	ECE	83
624	Introduction to internet of things	Pichika Venkatesh	Student	ECE	82
625	Introduction to internet of things	Pulugu Adarsh	Student	ECE	82
626	Python for Data Science	Mygapula Niharika Devi	Student	ECE	82
627	Electronic Waste Management - Issues And Challenges	S. Kanaka Surekha	Student	ECE	82
628	Electronic Waste Management - Issues And Challenges	Bontu Tejaswaranaidu	Student	ECE	82
629	Electronic Waste Management - Issues And Challenges	Sappa Sai Vivek	Student	ECE	82
630	Electronic Waste Management - Issues And Challenges	B. Karthik Reddy	Student	ECE	82
631	Electronic Waste Management - Issues And Challenges	Patsamatla Viswanadha Narendra Varma	Student	ECE	82
632	Electronic Waste Management - Issues And Challenges	Medidi Sri Ram Subhash	Student	ECE	82
633	Plastic Waste Management	Sumathi Pemmadi	Student	ECE	82
634	Python for Data Science	Kagita. Varun	Student	ECE	82
635	Python for Data Science	Pydipalli Saiachyuth	Student	ECE	82
636	Introduction to internet of things	Malladi Naveen	Student	ECE	81
637	Plastic Waste Management	Talari Swathi	Student	ECE	81
638	Introduction to internet of things	Ummidi Venkatsai	Student	ECE	81

639	Aircraft Maintenance	V. N. S. D. Prasad	Student	ECE	80
640	Aircraft Maintenance	J Nitin Verma	Student	ECE	80
641	Social Networks	Akula Vijaya Krishna Kumari	Student	ECE	80
642	Python for Data Science	Naramala Jagadeeswar	Student	ECE	80
643	Python for Data Science	Ravindra Reddy Gosti	Student	ECE	80
644	Cloud computing	Yadla. Deepika	Student	ECE	79
645	Plastic Waste Management	Yerrabathula Satya	Student	ECE	79
646	Plastic Waste Management	Manikumarreddy	Student	ECE	79
647	Plastic Waste Management	Jarugu Rajesh	Student	ECE	79
648	Python for Data Science	Narla Vikas Naidu	Student	ECE	79
649	Machine Learning, ML	E. Suneel	Student	ECE	79
650	Plastic Waste Management	K S S Hasvanth	Student	ECE	78
651	Plastic Waste Management	Sathi Reddy Padala	Student	ECE	78
652	Introduction to internet of things	Mahesh N	Student	ECE	78
653	Python for Data Science	Perabathula Manohar	Student	ECE	78
654	Non-Conventional Energy Resources	Yannam Aditya	Student	ECE	78
655	Cloud computing	Pulugu Adarsh	Student	ECE	77
656	Aircraft Maintenance	Chegondi Kartheek	Student	ECE	77
657	Plastic Waste Management	Angara Aditya Surendra	Student	ECE	77
658	Introduction to internet of things	Manoj Kumar M	Student	ECE	77
659	Deep Learning - Part 1(IIT Ropar)	Sreenivas Budaraju	Faculty	ECE	77
660	Introduction to Research	Dhulipudi Prathyusha	Student	ECE	76
661	Electronic Waste Management - Issues And Challenges	Tetala Lakshman Reddy	Student	ECE	76
662	Plastic Waste Management	Gubbala Narasimha Sai Praneeth	Student	ECE	76
663	Introduction to internet of things	Akhil V S V S	Student	ECE	76
664	Data Base Management System	Neeli Sairamvamsi	Student	ECE	75
665	Cloud computing	Gorrela Narasimha Navya Kalyan	Student	ECE	75
666	Deep Learning - Part 1(IIT Ropar)	Boni Vidheya Raju	Faculty	ECE	75

667	Cloud computing	Yamajala Naga Pranathi	Student	ECE	74
668	Python for Data Science	Medapati Ritesh Reddy	Student	ECE	74
669	Innovation by Design	Yelubandi Satya Bhuvaneswari	Student	ECE	74
670	Plastic Waste Management	Gedela Sai Kumari	Student	ECE	73
671	Cloud computing	Megham Raga Pranathi	Student	ECE	73
672	Data Base Management System	Seepana Manasa	Student	ECE	72
673	Plastic Waste Management	Ponnaganti Narmada	Student	ECE	71
674	Plastic Waste Management	Penumallu Rajasekhar Reddy	Student	ECE	71
675	Cloud computing	Kuppili Venkata Syamasundararao	Student	ECE	71
676	Software Testing	Nurukurthi Vasu	Student	ECE	70
677	Python for Data Science	Sathish Lella	Student	ECE	70
678	Python for Data Science	Yelubandi Satya Bhuvaneswari	Student	ECE	70
679	Effective Writing	Mantri Gautami	Student	ECE	70
680	Cloud computing	Nethi Venkata Akanksh	Student	ECE	69
681	Introduction to internet of things	Velagana Saikiran	Student	ECE	69
682	Innovation by Design	Sathish Lella	Student	ECE	69
683	Aircraft Maintenance	Kothapalli Praveen	Student	ECE	67
684	Cloud computing	Padala Jai Prakash	Student	ECE	66
685	Cloud computing	Kurma Teja Janaki Rama Ramesh	Student	ECE	65
686	Cloud computing	Chirla Surya Deepthi	Student	ECE	65
687	Aircraft Maintenance	Pulugu Adarsh	Student	ECE	63
688	Global Marketing Management	Goluguri Jyothsna Sri Kavya	Student	ECE	63
689	Electronic Waste Management - Issues And Challenges	Goli Sri Venkatesh Chowdary	Student	ECE	62
690	Embedded System Design with ARM	Chalumuri Harini	Student	ECE	62
691	Python for Data Science	Sathi Reddy Padala	Student	ECE	62
692	Waste to Energy Conversion	Gowthu Bharathi	Student	ECE	61
693	Bioenergetics of Life Processes	G. Rama Tulasi	Student	ECE	60

694	Software Testing	Adlaboyina Raja Mohana Krishna Yadav	Student	ECE	60
695	Fundamentals of MIMO Wireless Communication	M. Sonika	Student	ECE	60
696	Global Marketing Management	Kondipudi Surya Santhoshi	Student	ECE	60
697	Google Cloud Computing Foundation Course	Penugada Harsha Anirudh	Student	ECE	59
698	Electronic Waste Management - Issues And Challenges	Battula Balaji	Student	ECE	58
699	Plastic Waste Management	Penumalla Sruthi	Student	ECE	58
700	Data Mining	Mohammed Danish	Student	ECE	58
701	Aircraft Maintenance	Pichika Venkatesh	Student	ECE	57
702	Advanced Probability Theory	Satya Sridevi B	Faculty	ECE	57
703	Introduction to Research	Guduri Shankar	Student	ECE	56
704	Cloud computing	Polipalli Pujitha	Student	ECE	53
705	Properties of Materials (Nature and Properties of Materials : III)	Mohammad Sabiha Sultana	Student	ECE	53
706	Social Networks	Patagolusu Hemanth Kalyan	Student	ECE	52
707	Plastic Waste Management	Atkuri Sai Raj Anirudh	Student	ECE	51
708	Plastic Waste Management	Murududdi Ajith Kumar	Student	ECE	50
709	Innovation by Design	Merugu Swamy	Student	ECE	50
710	Cloud computing	N Sai Srihitha	Student	ECE	48
711	Control engineering	V S Narayana Nimmala	Faculty	ECE	48
712	Bioenergetics of Life Processes	Nrusimhadri Ram Sailesh	Student	ECE	47
713	Introduction to internet of things	Relli Surya Santhosh Kumar	Student	ECE	47
714	Electronic Waste Management - Issues And Challenges	Kollapu Ajay	Student	ECE	47
715	Introduction to internet of things	Likhitha Chalapaka	Student	ECE	46
716	Electronic Waste Management - Issues And Challenges	Murududdi Ajith Kumar	Student	ECE	44
717	Cloud computing	Ravindra Reddy Gosti	Student	ECE	44
718	Innovation by Design	Mantri Gautami	Student	ECE	44

719	Electronic Waste Management - Issues And Challenges	Kalidindi Shiva Varma	Student	ECE	42
720	Introduction to Industry 4. 0 and Industrial Internet of Things	Nannuri Raghavendra Reddy	Student	ECE	42
721	VLSI Signal Processing	Talla Srinivasa Rao	Faculty	ECE	40
722	Electronic Waste Management - Issues And Challenges	Dangeti Satya Subrahmanya Ajay	Student	EEE	100
723	NBA Accreditation and Teaching - Learning in Engineering (NATE)	Vallem Srinivasarao	Faculty	EEE	98
724	Electronic Waste Management - Issues And Challenges	Dhamalanka Devi Prasanna	Student	EEE	98
725	Electronic Waste Management - Issues And Challenges	M. G. V. V. B. Durga. Prasanth	Student	EEE	98
726	Effective Writing	Vanka Jagruthi	Student	EEE	97
727	Electronic Waste Management - Issues And Challenges	Kollati Surya Prakash	Student	EEE	95
728	Electronic Waste Management - Issues And Challenges	Gorja Mohit Kumar	Student	EEE	95
729	Electronic Waste Management - Issues And Challenges	Boddu. Sai	Student	EEE	95
730	Electronic Waste Management - Issues And Challenges	Nunna Sai Divya Sindhura	Student	EEE	95
731	Electronic Waste Management - Issues And Challenges	Purusottam Vasistakanth	Student	EEE	95
732	Electronic Waste Management - Issues And Challenges	Gundabattula Chaitanya Vishnu Sai	Student	EEE	95
733	Electronic Waste Management - Issues And Challenges	Marise Rohith Kumar	Student	EEE	95
734	Electronic Waste Management - Issues And Challenges	Patala Sreekanth	Student	EEE	95
735	Electronic Waste Management - Issues And Challenges	Pentapati V S N Balaji Manikanta	Student	EEE	95
736	Electronic Waste Management - Issues And Challenges	Pokala Prathap	Student	EEE	95
737	Electronic Waste Management - Issues And Challenges	Pachipala Siva	Student	EEE	95

738	Electronic Waste Management - Issues And Challenges	Rahul Kumar	Student	EEE	95
739	Electronic Waste Management - Issues And Challenges	Mani Kumar	Student	EEE	93
740	Electronic Waste Management - Issues And Challenges	K. S. S. V. K. Subbarayudu	Student	EEE	93
741	Electronic Waste Management - Issues And Challenges	Kunduri Mounika Sirisha	Student	EEE	93
742	Electronic Waste Management - Issues And Challenges	R. H. V. S. S. Deepti	Student	EEE	93
743	Electronic Waste Management - Issues And Challenges	Tamadapu B S K Sai Pavankumar	Student	EEE	93
744	Electronic Waste Management - Issues And Challenges	Kamana Mohan Krishna	Student	EEE	93
745	Electronic Waste Management - Issues And Challenges	Kprasannamahesh	Student	EEE	93
746	Electronic Waste Management - Issues And Challenges	Kanhaiya Shah	Student	EEE	93
747	Electronic Waste Management - Issues And Challenges	Chinnam Tejaswini	Student	EEE	93
748	Electronic Waste Management - Issues And Challenges	Lalam Sai Sri Ram Balaji	Student	EEE	93
749	Electronic Waste Management - Issues And Challenges	Kovvuri. Geetha Sai Surya Gayathri	Student	EEE	93
750	Electronic Waste Management - Issues And Challenges	P Hariteja	Student	EEE	93
751	Electronic Waste Management - Issues And Challenges	Posina Naga Sai Atchutananda Rao	Student	EEE	93
752	Electronic Waste Management - Issues And Challenges	Bodapati Surendra	Student	EEE	93
753	Electronic Waste Management - Issues And Challenges	Ch. Siva Trimurthulu	Student	EEE	91
754	Electronic Waste Management - Issues And Challenges	Chavvakula Akhiladurga	Student	EEE	91
755	Electronic Waste Management - Issues And Challenges	Chitturi Sanjay Chowdary	Student	EEE	91
756	Electronic Waste Management - Issues And Challenges	Ande Durgaprasad	Student	EEE	91

757	Electronic Waste Management - Issues And Challenges	Nemala Kiran	Student	EEE	91
758	Electronic Waste Management - Issues And Challenges	Bommareddy Kedara Sai Nagireddy	Student	EEE	91
759	Electronic Waste Management - Issues And Challenges	Neelam Sri Harshit Sai	Student	EEE	91
760	Electronic Waste Management - Issues And Challenges	Gowtham	Student	EEE	91
761	Electronic Waste Management - Issues And Challenges	Gandrothu Kavya	Student	EEE	91
762	Recent Advances in Transmission Insulator	Veeranki Srinivasa Rao	Faculty	EEE	90
763	Electronic Waste Management - Issues And Challenges	Kranthi Kumar Gundala	Student	EEE	89
764	Electronic Waste Management - Issues And Challenges	Chimalamarri Krishna Reddy	Student	EEE	89
765	Electronic Waste Management - Issues And Challenges	Gandi Sai Bhaskara Ganesh	Student	EEE	89
766	Electronic Waste Management - Issues And Challenges	Karedla Sairam	Student	EEE	89
767	Electronic Waste Management - Issues And Challenges	Donam. Phani Bhushan	Student	EEE	89
768	Electronic Waste Management - Issues And Challenges	Chapala Satish Kumar	Student	EEE	89
769	Electronic Waste Management - Issues And Challenges	Kakani Bheeshmanarayana Phani Jaganmohan	Student	EEE	89
770	Recent Advances in Transmission Insulator	Bondada Sai Bhargav	Student	EEE	88
771	Electronic Waste Management - Issues And Challenges	Batta Shiva Sai	Student	EEE	87
772	Electronic Waste Management - Issues And Challenges	Surampudi Anil Kumar	Student	EEE	87
773	Electronic Waste Management - Issues And Challenges	Sai Balaji Jatla	Student	EEE	87
774	Electronic Waste Management - Issues And Challenges	Muddada Suresh	Student	EEE	87
775	Electronic Waste Management - Issues And Challenges	Pedireddy Pavan Kalyan	Student	EEE	87

776	Electronic Waste Management - Issues And Challenges	Gurrani Suvarna Ratna Kumar	Student	EEE	87
777	Recent Advances in Transmission Insulator	Ankam Lakshmi Bala Chandu	Student	EEE	87
778	Electronic Waste Management - Issues And Challenges	Madhu Vadlamuri	Student	EEE	84
779	Electronic Waste Management - Issues And Challenges	Nallala Vishnu Murthy	Student	EEE	84
780	Electronic Waste Management - Issues And Challenges	Mallidi Sai Vinay Kumar Reddy	Student	EEE	84
781	Electronic Waste Management - Issues And Challenges	Dunaboyina Bhuvanewar	Student	EEE	84
782	Recent Advances in Transmission Insulator	Chapala Satish Kumar	Student	EEE	84
783	Electronic Waste Management - Issues And Challenges	Nidadavolu Sai Karthik	Student	EEE	82
784	Electronic Waste Management - Issues And Challenges	Jeerreddi Pavan	Student	EEE	82
785	Electronic Waste Management - Issues And Challenges	Sheik Sathik	Student	EEE	82
786	English Language for Competitive Exams	Vanka Jagruthi	Student	EEE	81
787	Recent Advances in Transmission Insulator	Kanisetty Laxmi Vara Prasad	Student	EEE	79
788	Electric Vehicles - Part 1	Allada Mohana Gandhi	Faculty	EEE	78
789	Product Design and Innovation	Surampudi Anil Kumar	Student	EEE	74
790	Product Design and Innovation	Viswa Akumarthy	Student	EEE	73
791	Recent Advances in Transmission Insulator	S Sudhakar Rasamsetti	Faculty	EEE	73
792	Electronic Waste Management - Issues And Challenges	D. J. B. S. S. Suhas	Student	EEE	71
793	Recent Advances in Transmission Insulator	Atmakuri D S L T Padmavathi	Student	EEE	71
794	Electronic Waste Management - Issues And Challenges	Yalla Veera Venkata Govinda Sai Kumar	Student	EEE	69
795	Product Design and Innovation	Batta Shiva Sai	Student	EEE	69
796	Recent Advances in Transmission Insulator	Bodapati Surendra	Student	EEE	67

797	Electronic Waste Management - Issues And Challenges	Vedullapalli Hemanth Kumar	Student	EEE	62
798	Electronic Waste Management - Issues And Challenges	Gollapalli Veera Lavanya Prasad	Student	EEE	62
799	High Power Multilevel Converters- Analysis, design and operational issues	Kanigiri Durgendra Kumar	Faculty	EEE	59
800	Recent Advances in Transmission Insulator	Koppiseti Chandra Mukesh Kumar	Student	EEE	59
801	Recent Advances in Transmission Insulator	Chavvakula Akhiladurga	Student	EEE	54
802	Electronic Waste Management - Issues And Challenges	Veerada Saiphani Kumar	Student	EEE	47
803	Bioenergetics of Life Processes	Kundem Venkata Sai Siva Jaya Lakshmi	Student	EEE	47
804	Electric Vehicles - Part 1	Gunturi Venkata Satya Durga Sujith Varma	Student	EEE	43
805	Effective Writing	Vanapalli Veerababu	Faculty	H&BS	100
806	Speaking Effectively	Pitta Mahendra Babu	Faculty	H&BS	94
807	Ethics in Engineering Practice	M. Kiranmai	Faculty	H&BS	93
808	Basics in Inorganic Chemistry	Nakkina Malleswararao	Faculty	H&BS	90
809	Mathematical Methods and its Applications	Papolu Satish	Faculty	H&BS	90
810	Optical Sensors	Thiriveedhi Narendrudu	Faculty	H&BS	73
811	Introduction to internet of things	Gunnam Srinivas	Faculty	IT	99
812	Privacy and Security in Online Social Media	Nargana Venkat Krishna Sai	Student	IT	99
813	Problem solving through Programming In C	Sudabattula Venkata Naga Charan Sai Hanuman	Student	IT	96
814	Computer Networks and Internet Protocol	Makineedi Raja Babu	Faculty	IT	96
815	Computer Networks and Internet Protocol	Lakshmi Kranthi G	Faculty	IT	95
816	Introduction to Industry 4. 0 and Industrial Internet of Things	Sunkara Sushma	Faculty	IT	95

817	Introduction To Soft Computing	Rashu Kumar	Student	IT	94
818	Python for Data Science	Goluguri Keerthi	Student	IT	93
819	Innovation by Design	Ch Vireesha	Student	IT	93
820	Innovation by Design	Nakka Nikith Raj Kumar	Student	IT	93
821	Innovation by Design	Nukala Jaya Chandini	Student	IT	93
822	Innovation by Design	Goli Nagarjuna	Student	IT	93
823	Innovation by Design	Dwarampudi Gowri Durga	Student	IT	93
824	Python for Data Science	Pinnamaraju Balateja	Student	IT	92
825	Innovation by Design	Pinnamaraju Balateja	Student	IT	92
826	Innovation by Design	Chevvuri Sri Hari Chandana	Student	IT	92
827	Innovation by Design	Sudina. Pranitha Krishna Sai	Student	IT	92
828	Innovation by Design	Bonthu. Lahari	Student	IT	92
829	Innovation by Design	Pilla Pooja Santhoshi	Student	IT	92
830	Innovation by Design	Lakshmi Sudha Rani Nandikolla	Student	IT	92
831	Innovation by Design	Polina Srilekha	Student	IT	92
832	Innovation by Design	Padala Vineetha	Student	IT	92
833	Innovation by Design	Chandina Surya Lavakusa	Student	IT	92
834	Innovation by Design	Buddaraju Revathi	Student	IT	92
835	Innovation by Design	Sabbella Srividya	Student	IT	92
836	Innovation by Design	Mutyala Yamini Sai Krishna Teja	Student	IT	92
837	Innovation by Design	Kondaveti Lakshmi Tarunya	Student	IT	92
838	Innovation by Design	Gowdu Sai Ramya	Student	IT	91
839	Innovation by Design	Nadimapallisyamala	Student	IT	91
840	Innovation by Design	Grandhi Akhil Sai Manoj	Student	IT	91
841	Social Networks	Kondaveti Lakshmi Tarunya	Student	IT	89
842	Innovation by Design	Kandula Vamsi	Student	IT	89
843	Innovation by Design	Kavetisaiyaswanth	Student	IT	89
844	Innovation by Design	Pragallapati E S Vijay Lakshmi Narayana	Student	IT	89
845	Innovation by Design	Priyanka Lakshmi. Yerramsetti	Student	IT	88
846	Innovation by Design	Talluri Nitin Sai	Student	IT	86
847	Social Networks	Pragallapati E S Vijay Lakshmi Narayana	Student	IT	86
848	Social Networks	Lakshmi Sudha Rani Nandikolla	Student	IT	86

849	Social Networks	Bonthu. Lahari	Student	IT	86
850	Innovation by Design	Teja Kantipudi	Student	IT	86
851	Python for Data Science	Kodinagula Suryanarayana Swamy	Student	IT	85
852	Python for Data Science	Nargana Venkat Krishna Sai	Student	IT	85
853	Python for Data Science	Yerramsetti Venkata Siva	Student	IT	85
854	Python for Data Science	Vutla Bhramaramba	Faculty	IT	85
855	Python for Data Science	Rajpurohitbharathkumar	Student	IT	85
856	Python for Data Science	Vegi Mounika Lakshmi	Student	IT	85
857	Python for Data Science	Neelima Sadineni	Faculty	IT	84
858	Data Mining	Valluri Venkata Gopala Rao	Faculty	IT	83
859	Python for Data Science	Gangina Sri Venkata Sai	Student	IT	83
860	Python for Data Science	Vijaya Lalitha	Student	IT	83
861	Data Mining	K Raja Sravan Kumar	Faculty	IT	81
862	Python for Data Science	Ponnaganti Ranjith Kumar	Student	IT	81
863	Innovation by Design	Vegirouthu. Purna Chandana	Student	IT	81
864	The Joy of Computing using Python	B Pavan	Faculty	IT	80
865	Data Science for Engineers	Kurru Yashwanth Sai Charan	Student	IT	79
866	Innovation by Design	Karri Sai Leela	Student	IT	79
867	Innovation by Design	Gudla Sai Teja	Student	IT	79
868	Consumer Behaviour	Villa Lakshmi Sai	Student	IT	78
869	Python for Data Science	Vesangi Devi Seeta Guna Nikhila	Student	IT	78
870	Innovation by Design	Sai Sindhu Chunduri	Student	IT	76
871	Problem solving through Programming In C	Tummuri Naga Charan Reddy	Student	IT	73
872	Innovation by Design	Achutha Sunil	Student	IT	72
873	Data Science for Engineers	Maraju Praveen	Student	IT	71
874	Data Science for Engineers	Padala Vineetha	Student	IT	65
875	Consumer Behaviour	M. Vijaya Navya	Student	IT	65
876	Data Science for Engineers	Chikka Chandu	Student	IT	64
877	Innovation by Design	Veeramalla Sri Devi Leela	Student	IT	63
878	Data Science for Engineers	Gurram Venkata Vinay	Student	IT	63
879	Data Science for Engineers	Sabbella Srividya	Student	IT	63
880	Data Science for Engineers	V. N. S. S. M. Lakshman. Sakhireddy	Student	IT	63
881	Data Science for Engineers	Jagadala Pawan Kumar	Student	IT	63

882	Python for Data Science	Allu Durga Pravallika	Student	IT	63
883	Data Science for Engineers	Teja Kantipudi	Student	IT	62
884	Data Science for Engineers	Uma Maheswara Rao Chukka	Student	IT	60
885	Data Science for Engineers	Ch. V. S. Rupesh	Student	IT	59
886	Data Science for Engineers	Manchala Kalyan Sai Ram	Student	IT	59
887	Data Science for Engineers	Achutha Sunil	Student	IT	58
888	Data Science for Engineers	Jagadeesh Addanki	Student	IT	55
889	Software Testing	Arunabhaskar Karri	Faculty	IT	47
890	Global Marketing Management	Maheswari Dama	Faculty	Management	88
891	Principles of Casting Technology	Vadapalli Manikanta	Student	ME	100
892	Principles of Casting Technology	Prasadula Varma	Student	ME	100
893	Principles of Casting Technology	Vanacharla Satya Venkata Kalyan	Student	ME	100
894	Principles of Casting Technology	Nadimpalli Satya Mahesh Varma	Student	ME	100
895	Principles of Casting Technology	Anusuri Sai Praveen	Student	ME	100
896	Principles of Casting Technology	Maddula Venkata Ramana Swami	Student	ME	100
897	Principles of Casting Technology	Kalla Veera Venkata Chandra Rao	Student	ME	100
898	Principles of Casting Technology	Grandhi Veera Venkata Nagendra	Student	ME	100
899	Principles of Casting Technology	Nanepalli Siva Ganesh	Student	ME	100
900	Principles of Casting Technology	Thota Chinna Babu	Student	ME	100
901	Principles of Casting Technology	Gudivada Seshu Kumar	Student	ME	100
902	Principles of Casting Technology	Botche. Rakesh	Student	ME	100
903	Principles of Casting Technology	Billakurthi Veda Manikanta	Student	ME	100
904	Principles of Casting Technology	Raviteja Kunchangi	Student	ME	100

905	Principles of Casting Technology	Divakar Reemala	Student	ME	100
906	Principles of Casting Technology	Pedapalli Premdeep	Student	ME	100
907	Principles of Casting Technology	Adari Sai Kiran	Student	ME	100
908	Principles of Casting Technology	Teeparthi Bhargava Kumar	Student	ME	100
909	Principles of Casting Technology	Somu Venkata Ayyappa	Student	ME	100
910	Principles of Casting Technology	Bodapati Hemanth Satya Kumar	Student	ME	100
911	Principles of Casting Technology	Duvvakula Suresh Kumar	Student	ME	100
912	Principles of Casting Technology	Erramsetti Bala Chandu	Student	ME	100
913	Principles of Casting Technology	P. Naga Balaji	Student	ME	100
914	Principles of Casting Technology	Rajana Varahala Bharath	Student	ME	100
915	Principles of Casting Technology	Vasamsetti Durga Narayana Babu	Student	ME	100
916	Principles of Casting Technology	Ambati Kishore	Student	ME	100
917	Principles of Casting Technology	Rotta Sai Teja	Student	ME	100
918	Principles of Casting Technology	Shammy Anand Chapala	Student	ME	100
919	Principles of Casting Technology	Dannana Sandeep	Student	ME	100
920	Principles of Casting Technology	Gandebathula Jagath Sai Praveen	Student	ME	100
921	NBA Accreditation and Teaching - Learning in Engineering (NATE)	Vinjamuri Venkata Kamesh	Faculty	ME	98
922	Principles of Casting Technology	Munagapaka Suryanarayana	Student	ME	98

923	Principles of Casting Technology	Vasamsetti Sri Durga Varaprasad	Student	ME	98
924	Product Design and Manufacturing	Dungala Komala Varaha Siva Sanyasi Naidu	Student	ME	96
925	Product Design and Manufacturing	Vasamsetti Charan Sai	Student	ME	96
926	Inspection and Quality Control in Manufacturing	Pavan Kumar Majety	Faculty	ME	95
927	Inspection and Quality Control in Manufacturing	Kondapalli Harsha Vardhan	Student	ME	93
928	Inspection and Quality Control in Manufacturing	Chinta Loka Manikanta Pavan Kumar	Student	ME	93
929	Principles of Casting Technology	Vanka Sri Harish Chowdary	Student	ME	93
930	Machining Science	Immaneni Naveen Chaitanya	Student	ME	93
931	Machining Science	Chalapakala Upendra	Student	ME	93
932	Machining Science	Gadi Chandramouli Srinivas	Student	ME	93
933	Machining Science	Moturu Vasu	Student	ME	93
934	Machining Science	P. Daniel Pradeep	Student	ME	93
935	Machining Science	Muthya Naga Venkata Satya Narayana Murthy	Student	ME	93
936	Machining Science	Gubbala Jitendra Venkata Prasad	Student	ME	93
937	Machining Science	Josh Kumar Valluri	Student	ME	93
938	Machining Science	R. Supraja	Student	ME	93
939	Product Design and Manufacturing	Korikana Nagesh	Student	ME	92
940	Machining Science	Pechetti Pradeep	Student	ME	90
941	Innovation by Design	Navneet Chillara	Student	ME	88
942	Machining Science	Paila. Saikishore	Student	ME	87
943	Rocket Propulsion	Borusu Venkata Satya Gopala Rao	Student	ME	84
944	Fundamental of Welding Science and Technology	Mohammad Irfan Ahmed	Student	ME	83
945	Fundamental of Welding Science and Technology	Mediseti Nani Kiran	Student	ME	83
946	Electronic Waste Management - Issues And Challenges	Samakuti Venkata Satya Padmaraj	Student	ME	82

947	Plastic Waste Management	Saniya Kumari	Student	ME	82
948	Introduction to Abrasive Machining and Finishing Processes	Gondi Subhash	Student	ME	82
949	Principles of Casting Technology	Palika Giriprasad	Student	ME	82
950	Introduction to Abrasive Machining and Finishing Processes	Dudala Rajanikanth	Student	ME	80
951	Introduction to Abrasive Machining and Finishing Processes	Mediseti Satyakiran	Student	ME	80
952	Product Design and Manufacturing	A Sirisha Bhadrakali	Faculty	ME	79
953	Introduction to Abrasive Machining and Finishing Processes	Gowtham Mudiduddi	Student	ME	78
954	Fundamental of Welding Science and Technology	Nakka Shanmukh Ram	Student	ME	77
955	Fundamental of Welding Science and Technology	Mallipudi Revanth Kumar	Student	ME	77
956	Principles of Casting Technology	Mohammad Irfan Ahmed	Student	ME	77
957	Introduction to Abrasive Machining and Finishing Processes	Sabbarapu Veera Durga Mahesh	Student	ME	76
958	Fundamental of Welding Science and Technology	Mediseti Hari Srinivas	Student	ME	75
959	Fundamental of Welding Science and Technology	Rapeti Sai Parasuram Vamsi	Student	ME	75
960	Introduction to Abrasive Machining and Finishing Processes	Bellam Deepak Sachdev	Student	ME	75
961	Introduction to Abrasive Machining and Finishing Processes	Vemula Yedukondalu	Student	ME	73
962	Introduction to Abrasive Machining and Finishing Processes	Dasari U S V R Sandeep Kumar Reddy	Student	ME	73

963	Introduction to Abrasive Machining and Finishing Processes	Bheemavarapu Venkata Ramesh	Student	ME	73
964	Machining Science	Tellam Premchand Dora	Student	ME	73
965	Machining Science	Seela Manoj	Student	ME	73
966	Machining Science	Matha Surya Teja	Student	ME	73
967	Machining Science	Aluri Sanhith Chand	Student	ME	73
968	Introduction to Abrasive Machining and Finishing Processes	E. Sai Kumar	Student	ME	72
969	Introduction to Abrasive Machining and Finishing Processes	Rajasekharareddy	Student	ME	72
970	Introduction to Abrasive Machining and Finishing Processes	Guntamukkala Durga Prasad	Student	ME	71
971	Introduction to Abrasive Machining and Finishing Processes	Tatavalu Aravind	Student	ME	71
972	Introduction to Abrasive Machining and Finishing Processes	Yenugupalli Abhishek	Student	ME	71
973	Inspection and Quality Control in Manufacturing	Loda Naveen Praharsha	Student	ME	71
974	Introduction to Abrasive Machining and Finishing Processes	Krovvidi Hema Naga Sai Kumar	Student	ME	70
975	Introduction to Abrasive Machining and Finishing Processes	Siddi Ramu	Student	ME	70
976	Introduction to Abrasive Machining and Finishing Processes	Anusha Varipilli	Student	ME	68
977	Fundamental of Welding Science and Technology	Chandravanshi Sachin Kumar	Student	ME	68
978	Introduction to Abrasive Machining and Finishing Processes	Vinjarapu Sai Veera Bhadra Raju	Student	ME	68

979	Introduction to Abrasive Machining and Finishing Processes	Ambati Kishore	Student	ME	68
980	Introduction to Abrasive Machining and Finishing Processes	Immidi Sasidhar	Student	ME	68
981	Introduction to Abrasive Machining and Finishing Processes	Veera Manikanta Nandipati	Student	ME	68
982	Modelling and Simulation of Dynamic Systems	Pragada Naveen	Student	ME	68
983	Theory and Practice of Non Destructive Testing	Chinta Loka Manikanta Pavan Kumar	Student	ME	68
984	Machining Science	Nakka Shanmukh Ram	Student	ME	67
985	Introduction to Abrasive Machining and Finishing Processes	Muvvala Sai Mounika	Student	ME	67
986	Introduction to Abrasive Machining and Finishing Processes	Pedapalli Premdeep	Student	ME	67
987	Product Design and Innovation	Gowtham Akash Naidu Addala	Student	ME	66
988	Introduction to Abrasive Machining and Finishing Processes	Animireddy Subramanya Bhupesh	Student	ME	66
989	Introduction to Abrasive Machining and Finishing Processes	Allu Murali	Student	ME	66
990	Modelling and Simulation of Dynamic Systems	Veerla Raja Sekhar	Student	ME	66
991	Modelling and Simulation of Dynamic Systems	Thattikota Bala Venkatesh	Student	ME	66
992	Introduction to Abrasive Machining and Finishing Processes	Vipparthi. Prathyusha Gandhi	Student	ME	65
993	Introduction to Abrasive Machining and Finishing Processes	Vijjapu Ramganes	Student	ME	65
994	IC Engines and Gas Turbines	Navneet Chillara	Student	ME	65

995	Introduction to Abrasive Machining and Finishing Processes	Tadi Akash	Student	ME	65
996	Introduction to Abrasive Machining and Finishing Processes	Matseti. Rupa Srivani	Student	ME	65
997	Introduction to Abrasive Machining and Finishing Processes	Telugu Jaya Durga Hanuth	Student	ME	65
998	Introduction to Abrasive Machining and Finishing Processes	Mallimoggala Mahesh Kumar	Student	ME	65
999	Introduction to Abrasive Machining and Finishing Processes	Shaik Shabeer Babu	Student	ME	65
1000	Principles of Casting Technology	Anoopsameer Cheekatla	Student	ME	65
1001	Introduction to Abrasive Machining and Finishing Processes	K. G. S. S. Rani	Student	ME	63
1002	Introduction to Indian Art - An appreciation	Vemula Yedukondalu	Student	ME	63
1003	Fundamental of Welding Science and Technology	Bellam Deepak Sachdev	Student	ME	63
1004	Introduction to Abrasive Machining and Finishing Processes	Samakuti Venkata Satya Padmaraj	Student	ME	63
1005	Introduction to Abrasive Machining and Finishing Processes	Botche. Rakesh	Student	ME	63
1006	Introduction to Abrasive Machining and Finishing Processes	Kondreddy Sushma	Student	ME	63
1007	Machining Science	Yenugupalli Abhishek	Student	ME	63
1008	Introduction to Abrasive Machining and Finishing Processes	Yagadasu Madhu	Student	ME	62

1009	Introduction to Abrasive Machining and Finishing Processes	Manyam Sudha Manvitha	Student	ME	62
1010	Modelling and Simulation of Dynamic Systems	Singampalli Prabhakar	Student	ME	62
1011	Introduction to Abrasive Machining and Finishing Processes	Bhamidipati Suresh	Student	ME	61
1012	Introduction to Abrasive Machining and Finishing Processes	Teja	Student	ME	61
1013	Introduction to Abrasive Machining and Finishing Processes	Rayavarapu Hemanth	Student	ME	60
1014	Optical Sensors	Bhamidipati Sitaram Srujith	Student	ME	60
1015	Introduction to Abrasive Machining and Finishing Processes	Kunche Babi	Student	ME	60
1016	Introduction to Abrasive Machining and Finishing Processes	S Dinakaran	Student	ME	60
1017	Machining Science	Pragada Bhanu Prakash	Student	ME	60
1018	Machining Science	Budupula Surya	Student	ME	60
1019	Introduction to Abrasive Machining and Finishing Processes	Marna Venkata Surya	Student	ME	58
1020	Introduction to Abrasive Machining and Finishing Processes	Kandregula Sri Nikhil Teja	Student	ME	58
1021	Non Traditional Abrasive Machining Processes Ultrasonic, Abrasive Jet and Abrasive Water Jet Machining	N. Surya Prasad	Student	ME	57
1022	Non Traditional Abrasive Machining Processes Ultrasonic, Abrasive Jet and Abrasive Water Jet Machining	Dulla Satish Kumar	Student	ME	57

1023	Introduction to Abrasive Machining and Finishing Processes	Garikina Naveen Raju	Student	ME	57
1024	Machining Science	Kamidi Prashanth	Student	ME	57
1025	Machining Science	Surendra Palivela	Student	ME	57
1026	Rocket Propulsion	Vishwajeet Raj	Student	ME	56
1027	Introduction to Abrasive Machining and Finishing Processes	Aluri Sanhith Chand	Student	ME	56
1028	Introduction to Abrasive Machining and Finishing Processes	Daivapu Veera Venkata Satyanarayana	Student	ME	56
1029	Fundamentals of Automotive Systems	Kunche Babi	Student	ME	55
1030	Electric Vehicles - Part 1	Matcha Vishnu Surya Sai Varma	Student	ME	55
1031	Fundamental of Welding Science and Technology	Madagala Nookaraju	Student	ME	55
1032	Introduction to Abrasive Machining and Finishing Processes	Vasamsetti Sri Durga Varaprasad	Student	ME	55
1033	Introduction to Abrasive Machining and Finishing Processes	R. Supraja	Student	ME	55
1034	Principles of Casting Technology	Amaladasu Balakishore	Student	ME	55
1035	Fundamentals of Automotive Systems	Boggavarapu Veera Venkata Kiran Krishna	Student	ME	54
1036	Introduction to Abrasive Machining and Finishing Processes	Ketha Manohar	Student	ME	54
1037	Non Traditional Abrasive Machining Processes Ultrasonic, Abrasive Jet and Abrasive Water Jet Machining	Chandan Gupta	Student	ME	53
1038	Introduction to Abrasive Machining and Finishing Processes	Yanamadala Prudhvi Venkat	Student	ME	53

1039	Rocket Propulsion	Koppishetty Shivaganesh Trinadhswami	Student	ME	52
1040	Fundamental of Welding Science and Technology	Rajasekharareddy	Student	ME	52
1041	Introduction to Abrasive Machining and Finishing Processes	Kalla Veera Venkata Chandra Rao	Student	ME	52
1042	Introduction to Abrasive Machining and Finishing Processes	Pavan Chandra Shekhar. Vallu	Student	ME	52
1043	Introduction to Abrasive Machining and Finishing Processes	Sunkara Satya Pujit	Student	ME	52
1044	Modelling and Simulation of Dynamic Systems	Mallipudi Rakesh	Student	ME	52
1045	Aircraft Maintenance	Padala Gowtham Ananda Reddy	Student	ME	50
1046	Metal Cutting And Machine Tools	Satish Pragada	Student	ME	50
1047	Non Traditional Abrasive Machining Processes Ultrasonic, Abrasive Jet and Abrasive Water Jet Machining	S. Chaitanya Satya Bhaskar	Student	ME	50
1048	Introduction to Abrasive Machining and Finishing Processes	Prasadula Raju	Student	ME	50
1049	Principles of Casting Technology	Yellapu Pavan Kalyan	Student	ME	50
1050	Introduction to Abrasive Machining and Finishing Processes	Namburi Uma Maheswara Rao	Student	ME	48
1051	Introduction to Research	Gowtham Akash Naidu Addala	Student	ME	47
1052	Introduction to Abrasive Machining and Finishing Processes	Atti Venkatasivaram	Student	ME	47
1053	Plastic Waste Management	Rajesh Kumar	Faculty	ME	46

1054	Introduction to Abrasive Machining and Finishing Processes	Pechetti Pradeep	Student	ME	45
1055	Power Plant Engineering	Dasari Praveen	Student	ME	44
1056	Introduction to Airplane Performance	Kolluri Venkateswarlu	Student	ME	43
1057	Introduction to Abrasive Machining and Finishing Processes	Yedla Praveen Kumar	Student	ME	43
1058	Introduction to Abrasive Machining and Finishing Processes	Chitakala Jagadeesh	Student	ME	43
1059	Introduction to Abrasive Machining and Finishing Processes	Tellam Premchand Dora	Student	ME	43
1060	Machining Science	B. Ganesh	Student	ME	43
1061	Machining Science	Madagala Nookaraju	Student	ME	43
1062	Introduction to Abrasive Machining and Finishing Processes	Kondru Durgasai	Student	ME	42
1063	Introduction to Abrasive Machining and Finishing Processes	Muppidi Sandeep Kumar	Student	ME	41
1064	Electric Vehicles - Part 1	Dwarapudi Sai Mahesh	Student	ME	40
1065	Non Traditional Abrasive Machining Processes Ultrasonic, Abrasive Jet and Abrasive Water Jet Machining	P. Ajay Chandra	Student	ME	40
1066	Remote Sensing Essentials	Jammishetti Thirupathi	Student	Min. E	99
1067	Remote Sensing Essentials	Pachunuri Sai Kumar	Student	Min. E	98
1068	Remote Sensing Essentials	Yasani Sanjay Bhargav	Student	Min. E	98
1069	Remote Sensing Essentials	Thatikonda Saikiran	Student	Min. E	98
1070	Remote Sensing Essentials	Pabbathi Praveen	Student	Min. E	96
1071	Remote Sensing Essentials	Nichakolla Saiteja	Student	Min. E	96
1072	Electronic Waste Management - Issues And Challenges	Ashim Shrestha	Student	Min. E	93
1073	Natural Hazards	Mudavathu Gopi	Student	Min. E	90

1074	Natural Hazards	Shaik Wasim Akram	Student	Min. E	90
1075	Introduction to Geographic Information Systems	V. Kushalav Kumar	Student	Min. E	90
1076	Introduction to Geographic Information Systems	Ambala Srinath	Student	Min. E	90
1077	Introduction to Geographic Information Systems	Kumar Abhishek	Student	Min. E	90
1078	Introduction to Geographic Information Systems	Mittapalli Mallesh	Student	Min. E	90
1079	Introduction to Geographic Information Systems	Kottakonda Venkatesh	Student	Min. E	90
1080	Introduction to Geographic Information Systems	Kolishetti Naveen	Student	Min. E	90
1081	Introduction to Geographic Information Systems	Mohammad Anif	Student	Min. E	90
1082	Introduction to Geographic Information Systems	Pydikonda Vinayaka Swamy	Student	Min. E	90
1083	Introduction to Geographic Information Systems	Sudesh Mahto	Student	Min. E	90
1084	Introduction to Geographic Information Systems	Peram Ranadeep Reddy	Student	Min. E	90
1085	Introduction to Geographic Information Systems	Ade Laxman	Student	Min. E	90
1086	Introduction to Geographic Information Systems	Manchala Avinash	Student	Min. E	90
1087	Introduction to Geographic Information Systems	Talari Tirupathi Rao	Student	Min. E	90
1088	Introduction to Geographic Information Systems	Mohammed Firdoz	Student	Min. E	90
1089	Introduction to Geographic Information Systems	Puppala Sathwik	Student	Min. E	90
1090	Introduction to Geographic Information Systems	Batta Chengaiah	Student	Min. E	90
1091	Introduction to Geographic Information Systems	Bharath Eggeti	Student	Min. E	90
1092	Introduction to Geographic Information Systems	Manga Charan	Student	Min. E	90

1093	Introduction to Geographic Information Systems	Kunderu Gnaneswar	Student	Min. E	90
1094	Introduction to Geographic Information Systems	Amit Prasad	Student	Min. E	90
1095	Introduction to Geographic Information Systems	Rachapally Sushanth	Student	Min. E	90
1096	Introduction to Geographic Information Systems	Chintalapudi Sudheer Kumar	Student	Min. E	90
1097	Introduction to Geographic Information Systems	Koraganjiaswanth	Student	Min. E	90
1098	Introduction to Geographic Information Systems	Boggula Pavan Kumar	Student	Min. E	90
1099	Introduction to Geographic Information Systems	Munigadapa Harikrishna	Student	Min. E	90
1100	Introduction to Geographic Information Systems	Prashant Kumar	Student	Min. E	90
1101	Remote Sensing Essentials	Gade Akhil Kumar	Student	Min. E	90
1102	Natural Hazards	Ummaneni Sriram	Student	Min. E	88
1103	Natural Hazards	Anthadupula Shanmukh	Student	Min. E	88
1104	Natural Hazards	Nelli. Udayprakash	Student	Min. E	88
1105	Natural Hazards	Baba Raheem Kakarla	Student	Min. E	88
1106	Natural Hazards	Barupati Raj Kumar	Student	Min. E	88
1107	Natural Hazards	Gaddam Srivardhan	Student	Min. E	88
1108	Natural Hazards	Ayitipamula Mahesh	Student	Min. E	88
1109	Introduction to Geographic Information Systems	Motam Seetha Rama Raju	Student	Min. E	87
1110	Natural Hazards	Vennapusa Ganga Pratap Reddy	Student	Min. E	87
1111	Natural Hazards	Revinisetty. Gowtham	Student	Min. E	87
1112	Introduction to Geographic Information Systems	Boppi. Ajay	Student	Min. E	87
1113	Introduction to Geographic Information Systems	Kankanala Ranjith Kumar	Student	Min. E	87
1114	Introduction to Geographic Information Systems	Anil Chary	Student	Min. E	87
1115	Introduction to Geographic Information Systems	Gundoju Saidu Kumar	Student	Min. E	87

1116	Introduction to Geographic Information Systems	Painam Manoj	Student	Min. E	87
1117	Introduction to Geographic Information Systems	Mohammad Shahjahan	Student	Min. E	87
1118	Introduction to Geographic Information Systems	Poshaboina Sai Pavan	Student	Min. E	87
1119	Introduction to Geographic Information Systems	Sathish Kumar P	Student	Min. E	83
1120	Natural Hazards	Kurakula Siva Krishna Reddy	Student	Min. E	82
1121	Plastic Waste Management	Jammalamadugumohansai	Student	Min. E	80
1122	Plastic Waste Management	Vidyarathi Ajay Chand	Student	Min. E	80
1123	Introduction to Geographic Information Systems	Ponaganti Sai Krishna	Student	Min. E	80
1124	Introduction to Geographic Information Systems	Kotaru Mohan Teja	Student	Min. E	80
1125	Introduction to Geographic Information Systems	Akshay Kumar Bharti	Student	Min. E	80
1126	Introduction to Geographic Information Systems	Ashim Shrestha	Student	Min. E	80
1127	Plastic Waste Management	Badhaveni Manoj	Student	Min. E	74
1128	Natural Hazards	Mirshad Pm	Student	Min. E	72
1129	Natural Hazards	Muhmmmed Shaad	Student	Min. E	72
1130	Natural Hazards	Adil Surfes C	Student	Min. E	72
1131	Natural Hazards	Melbin Thomas	Student	Min. E	72
1132	Introduction to Geographic Information Systems	Kalyan Reddy	Student	Min. E	70
1133	Plastic Waste Management	Hemanth Kumar S	Student	Min. E	65
1134	Plastic Waste Management	Ayush Singh	Student	Min. E	64
1135	Natural Hazards	Jomal Jose	Student	Min. E	62
1136	Natural Hazards	Sreyas Pramod	Student	Min. E	60
1137	Introduction to Geographic Information Systems	Yeduvaka Manikanta	Student	Min. E	60
1138	Plastic Waste Management	Suraj Kumar	Student	Min. E	59
1139	Natural Hazards	Muhammad Riyas K	Student	Min. E	58
1140	Natural Hazards	Nithil P	Student	Min. E	47
1141	Electronic Waste Management - Issues And Challenges	Vishnujith V C	Student	PT	100

1142	Electronic Waste Management - Issues And Challenges	Bejjam Pandubabu	Student	PT	100
1143	Electronic Waste Management - Issues And Challenges	Sadiq Rahman N A	Student	PT	100
1144	Electronic Waste Management - Issues And Challenges	Madhavan Seeramreddy	Student	PT	100
1145	Electronic Waste Management - Issues And Challenges	Shemeer P S	Student	PT	100
1146	Electronic Waste Management - Issues And Challenges	Suwendu Manna	Student	PT	100
1147	Electronic Waste Management - Issues And Challenges	Sai Seetharam Indigamelli	Student	PT	100
1148	Electronic Waste Management - Issues And Challenges	Ravulapalli Sarath Kumar	Student	PT	100
1149	Electronic Waste Management - Issues And Challenges	Sanjay Kumar	Student	PT	100
1150	Electronic Waste Management - Issues And Challenges	Yerra Jagannadharao	Student	PT	100
1151	Electronic Waste Management - Issues And Challenges	Bhemavarapu Pavan Sai	Student	PT	100
1152	Electronic Waste Management - Issues And Challenges	Nagalingam Nookaraju	Student	PT	100
1153	Electronic Waste Management - Issues And Challenges	Guraja Prudhvi Raj	Student	PT	100
1154	Electronic Waste Management - Issues And Challenges	Shabas Febin	Student	PT	100
1155	Electronic Waste Management - Issues And Challenges	N. S. V Pradeep	Student	PT	100
1156	Electronic Waste Management - Issues And Challenges	M. N. V. Manikanta	Student	PT	100
1157	Electronic Waste Management - Issues And Challenges	Roopsagar Dadi	Student	PT	100
1158	Electronic Waste Management - Issues And Challenges	Sunil Gurugubelli	Student	PT	100
1159	Electronic Waste Management - Issues And Challenges	Achanta Raviteja	Student	PT	100
1160	Electronic Waste Management - Issues And Challenges	Chimakirthi Prakash	Student	PT	100

1161	Electronic Waste Management - Issues And Challenges	Saladi. Naidu	Student	PT	98
1162	Electronic Waste Management - Issues And Challenges	Shaik Moulali	Student	PT	98
1163	Electronic Waste Management - Issues And Challenges	S. Abishek	Student	PT	98
1164	Electronic Waste Management - Issues And Challenges	Yelisetty Srinadh	Student	PT	98
1165	Electronic Waste Management - Issues And Challenges	B. L. V. P Saiteja	Student	PT	96
1166	Electronic Waste Management - Issues And Challenges	Amandeep Nayak	Student	PT	95
1167	Electronic Waste Management - Issues And Challenges	Amal Phalgu L P	Student	PT	95
1168	Waste to Energy Conversion	M. N. V. Manikanta	Student	PT	95
1169	Electronic Waste Management - Issues And Challenges	Adarsh Saseendran	Student	PT	93
1170	Electronic Waste Management - Issues And Challenges	V. J. M. Venkata Reddy	Student	PT	93
1171	Electronic Waste Management - Issues And Challenges	Vishnu R P	Student	PT	93
1172	Electronic Waste Management - Issues And Challenges	Rahul Raj K	Student	PT	93
1173	Electronic Waste Management - Issues And Challenges	Athulraj S R	Student	PT	93
1174	Electronic Waste Management - Issues And Challenges	Nobel Prakash	Student	PT	93
1175	Geomorphology	Kasina Krishna Navaneeth	Student	PT	90
1176	Geomorphology	Sameer Sayed	Student	PT	89
1177	Geomorphology	Kakani Hyndav Yogi	Student	PT	89
1178	Plastic Waste Management	Shaik Moulali	Student	PT	86
1179	Waste to Energy Conversion	Srinuvasulu Narala	Student	PT	86
1180	Waste to Energy Conversion	Patsa Madhusudhan	Student	PT	86
1181	Waste to Energy Conversion	Nadigotla Ramya	Student	PT	86
1182	Waste to Energy Conversion	Pasam Paparao	Student	PT	86
1183	Waste to Energy Conversion	G B S Harish Chowdary	Student	PT	86
1184	Waste to Energy Conversion	Chelikacherala Haveesh Kumar	Student	PT	86

1185	Waste to Energy Conversion	Tanniru Venkata Praveen	Student	PT	86
1186	Geomorphology	Ananthakrishnan. V	Student	PT	85
1187	Waste to Energy Conversion	Adapa Suresh	Student	PT	85
1188	Waste to Energy Conversion	Bandaru Revanth	Student	PT	85
1189	Waste to Energy Conversion	Pasam Sai Narasimha Reddy	Student	PT	85
1190	Waste to Energy Conversion	Abhinav Medithi	Student	PT	83
1191	Waste to Energy Conversion	Kosuru Srikanth	Student	PT	83
1192	Waste to Energy Conversion	Chadipiralla Sumanth Kumar	Student	PT	83
1193	Waste to Energy Conversion	Kunapareddy Jaswanth Rahul	Student	PT	82
1194	Waste to Energy Conversion	Bonthada Pavan Pandu	Student	PT	82
1195	Natural Hazards	Madhavan Seeramreddy	Student	PT	75
1196	Electronic Waste Management - Issues And Challenges	B. Bibin Chandra	Student	PT	71
1197	Plastic Waste Management	Sai Seetharam Indigamelli	Student	PT	70
1198	Earthquake Geology:A tool for Seismic Hazard Assessment	Ediga Nandish Goud	Faculty	PT	70
1199	Plastic Waste Management	Yakkala Venkata Naga Chandra Gopala Swamy	Student	PT	68
1200	Electronic Waste Management - Issues And Challenges	N. Bipin Chandu	Student	PT	67
1201	Earthquake Geology:A tool for Seismic Hazard Assessment	Vangala Venkata Srimannarayana	Faculty	PT	65
1202	Introduction to probability and Statistics	Routhu Sravani	Student	PT	41
1203	Introduction to Cognitive Psychology	Sreevishnu K	Student	PT	40
1204	Introduction to internet of things	Grandhi Siva Sankar	Faculty		98
1205	Introduction to internet of things	Kancharla Nagababu	Faculty		96
1206	Introduction to internet of things	Balireddi Ramesh	Faculty		96
1207	Network Analysis	Pithani Kishor Kumar	Faculty		96
1208	NBA Accreditation and Teaching - Learning in Engineering (NATE)	Reddi Srinivasa Rao	Faculty		96

1209	NBA Accreditation and Teaching - Learning in Engineering (NATE)	Pasupuleti L P Bharati	Faculty		96
1210	Introduction to internet of things	P. Venkata Suresh	Faculty		95
1211	NBA Accreditation and Teaching - Learning in Engineering (NATE)	N S L Kumar Kurumeti	Faculty		85
1212	Computer Architecture	Dammu Venkata Ravi Kumar	Faculty		50

SEM II:

S. No	Course Name	Name	Role	Dept.	Final Score
1	Remote Sensing Essentials	Yasani Sanjay Bhargav	Student	Min E	98
2	Product Design and Development	Sai Sindhu Chunduri	Student		97
3	Design Thinking - A Primer	Dangeti Satya Subrahmanya Ajay	Student	EEE	93
4	Electronic Waste Management - Issues And Challenges	M. G. V. V. B. Durga. Prasanth	Student		90
5	Product Design and Development	Grandhi Akhil Sai Manoj	Student		90
6	Product Design and Development	Nukala Jaya Chandini	Student		90
7	Fluidization Engineering	Sujeesh K	Student	PT	90
8	Product Design and Development	Karri Sai Leela	Student		88
9	Plastic Waste Management	M. Shalem Kumar	Student		84
10	Aircraft Structures - I	Pragada Naveen	Student		84
11	Python for Data Science	Rapaka Ratna Paul	Student	CSE	83
12	Introduction to Geographic Information Systems	Anil Chary	Student		82
13	Electronic Waste Management - Issues And Challenges	Neelam Sri Harshit Sai	Student		81
14	Introduction to Geographic Information Systems	Mohammad Anif	Student		81
15	Product Design and Development	Vegirouthu Purna Chandana	Student		81
16	Introduction to Geographic Information Systems	Mittapalli Mallesh	Student		80
17	Project Planning & Control	Sadhanala Gangadhar Sai Nagesh	Student	CE	80

18	Electronic Waste Management - Issues And Challenges	K. S. S. V. K. Subbarayudu	Student		79
19	Geosynthetics Testing Laboratory	Yarra Yamini	Student	CE	79
20	Programming in Java	Kaladi Govindaraju	Faculty	CSE	78
21	Python for Data Science	Kota Sree Venkata Karthikeya	Student	CSE	77
22	Privacy and Security in Online Social Media	Noolu Siva Shankara Prasad	Student	CSE	77
23	Python for Data Science	Kurakula Roopteja	Student	CSE	76
24	Remote Sensing Essentials	Sai Ganesh Kalvacherla	Student		76
25	Plastic Waste Management	Mohammad Sajid Ur Rehman	Student		75
26	Plastic Waste Management	Narava Mohan	Student		75
27	Plastic Waste Management	Adurthi Venkata Sreehitha	Student		75
28	Speaking Effectively	Pitta Mahendra Babu	Faculty		75
29	Product Design and Development	Satish Pragada	Student		75
30	Product Design and Development	Nakka Nikith Raj Kumar	Student		75
31	Product Design and Development	Satyam Setti Subrahmanyam Ammanna	Student		75
32	Cloud computing	Varada Durga Satya Venkata Surendra	Student		75
33	Effective Writing	Vanka Jagruthi	Student	EEE	75
34	Introduction to Abrasive Machining and Finishing Processes	Mediseti Satyakiran	Student	ME	75
35	Introduction to Geographic Information Systems	Manga Charan	Student		74
36	Introduction to Geographic Information Systems	Manchala Avinash	Student		74
37	Python for Data Science	Mallina Sriram	Student	CSE	74
38	Geosynthetics Testing Laboratory	Vijaya Lakshmi Chinthalapudi	Student	CE	73
39	Python for Data Science	Chirla Lavanya	Student	CSE	73
40	Python for Data Science	Anuradha Singh	Student	CSE	73
41	Python for Data Science	Goraka Pranay Kumar Reddy	Student	CSE	73
42	Fluidization Engineering	Sunil Varghese Jacob	Student	PT	73
43	Electronic Waste Management - Issues And Challenges	Chitturi Sanjay Chowdary	Student		72
44	Privacy and Security in Online Social Media	Pss Sivapriya Avadhanula	Student	CSE	72

45	Electronic Waste Management - Issues And Challenges	Mani Kumar	Student		71
46	Plastic Waste Management	Mathsa Thirupathi Raidu	Student		71
47	Plastic Waste Management	Yakkala Venkata Naga Chandra Gopala Swamy	Student		71
48	Introduction to Geographic Information Systems	Kolishetti Naveen	Student		71
49	Principles of Casting Technology	Anusuri Sai Praveen	Student		71
50	Plastic Waste Management	Hemanth Kumar S	Student		70
51	Introduction to Geographic Information Systems	Poshaboina Sai Pavan	Student		70
52	Introduction to Blockchain Technology and Applications	Dr. Rama Reddy T	Faculty	CSE	70
53	Python for Data Science	Velagala Vijaya Durga	Student	CSE	70
54	Technologies For Clean And Renewable Energy Production	Madhusudhan Patsa	Student	PT	70
55	Plastic Waste Management	Pokala Anil Kumar	Student		69
56	Plastic Waste Management	Yerrabathula Satya	Student		69
57	Introduction to Geographic Information Systems	Boggula Pavan Kumar	Student		69
58	Introduction to Geographic Information Systems	Kottakonda Venkatesh	Student		69
59	Product Design and Development	Dudala Naga Sivasri	Student		69
60	Python for Data Science	Danthuluru Pardha Surya Chandr Avarma	Student	CSE	69
61	Python for Data Science	Gadey Nagavenkata Sri Lakshmi Sai Sireesha	Student	CSE	69
62	Python for Data Science	Kaki Hema Shree	Student	CSE	69
63	English Language for Competitive Exams	Vanka Jagruthi	Student	EEE	69
64	Remote Sensing Essentials	Saikumar Pachunuri	Student		69
65	Electronic Waste Management - Issues And Challenges	Pilli Bhavana	Student		68
66	Introduction to Geographic Information Systems	Koraganji Yaswanth	Student		68
67	Introduction to Geographic Information Systems	Boppi. Ajay	Student		68

68	Introduction to Geographic Information Systems	V. Kushalav Kumar	Student		68
69	Global Navigation Satellite Systems And Applications	Bh Surya Sai Krishna Vamsi	Student	CE	68
70	Python for Data Science	Mandapaka Anusha	Student	CSE	68
71	Python for Data Science	Raja Satya Prasanna Chekuri	Student	CSE	68
72	Python for Data Science	Mandalapu Prashanth Sai	Student	CSE	68
73	Recent Advances in Transmission Insulator	Bondada Sai Bhargav	Student		67
74	Product Design and Development	Hema Naga Devi Challa	Student		67
75	Global Navigation Satellite Systems And Applications	Koduri Prasad	Student	CE	67
76	Python for Data Science	Ramavarapu Mary Ratnam	Student	CSE	67
77	Python for Data Science	Tanusri Kolli	Student	CSE	67
78	Python for Data Science	Anala Lakshmi Anuroopa	Student	CSE	67
79	Cloud computing	Ch Swamy Gangadhar	Student		66
80	Introduction to Abrasive Machining and Finishing Processes	Dasari U S V R Sandeep Kumar Reddy	Student	ME	66
81	Introduction to Abrasive Machining and Finishing Processes	Veera Manikanta Nandipati	Student	ME	66
82	Introduction to Geographic Information Systems	Kankanala Ranjith Kumar	Student		65
83	Python for Data Science	Chakri Bhamidipalli	Student	CSE	65
84	Python for Data Science	Nishitha Purna Ganta	Student	CSE	65
85	Python for Data Science	Sambattula Navya Prasanna	Student	CSE	65
86	Python for Data Science	Bhagyasrigudelli	Student	CSE	65
87	Python for Data Science	Kondumahanthy Sasidhar	Student	CSE	65
88	Python for Data Science	Kuralla Sri Sai Jyothi	Student	CSE	65
89	Python for Data Science	Ponnaganti Devi Sai Deepthi	Student	CSE	65
90	Python for Data Science	Khyathi Mahesh Naga Sree	Student	CSE	65
91	Stress Management	Pidugu Bhanu Vinay	Student	ECE	65
92	Introduction to internet of things	Manyam Harini	Student	ECE	65
93	Introduction to Abrasive Machining and Finishing Processes	Dudala Rajanikanth	Student	ME	65

94	Introduction to Abrasive Machining and Finishing Processes	Garikina Naveen Raju	Student	ME	65
95	Introduction to Abrasive Machining and Finishing Processes	Kandregula Sri Nikhil Teja	Student	ME	65
96	Natural Hazards	Gaddam Srivardhan	Student		64
97	Plastic Waste Management	Batchu Srinu	Student		64
98	Cloud computing	Challa Laveena Chandana	Student		64
99	Cloud computing	Karri Divya Jyothi	Student		64
100	Natural Hazards	Ayitipamula Mahesh	Student		63
101	Natural Hazards	Barupati Raj Kumar	Student		63
102	Electronic Waste Management - Issues And Challenges	Gandi Sai Bhaskara Ganesh	Student		63
103	Electronic Waste Management - Issues And Challenges	Patala Sreekanth	Student		63
104	Plastic Waste Management	Neelapu Phanindra	Student		63
105	Plastic Waste Management	Vidyarathi Ajay Chand	Student		63
106	Principles of Casting Technology	Gandebathula Jagath Sai Praveen	Student		63
107	Privacy and Security in Online Social Media	Gundubogula Naga Eswari	Student	CSE	63
108	Python for Data Science	Garapati Sushma Sri	Student	CSE	63
109	Design, Technology and Innovation	Chindada Sai Vara Prasad	Student	IT	63
110	Python for Data Science	Mallidi Siva Kumar Reddy	Student	IT	63
111	Innovation by Design	Maraju Praveen	Student	IT	63
112	Introduction to Abrasive Machining and Finishing Processes	Kunche Babi	Student	ME	63
113	Advance Aircraft Maintenance	Pragada Naveen	Student	ME	63
114	Plastic Waste Management	Jonadab Asirvadam	Student		62
115	Plastic Waste Management	Sunkara Venkata Ramana	Student		62
116	Plastic Waste Management	Ajay Shankar Baligodugula	Student		62
117	Waste to Energy Conversion	Chadipiralla Sumanth Kumar	Student		62
118	Python for Data Science	Prathigna Gudala	Student	CSE	62
119	Stress Management	Nammi Sai Rishitha	Student	ECE	61
120	Introduction to internet of things	Gudapati Sri Sai Sudheer	Student	ECE	61

121	Introduction to Abrasive Machining and Finishing Processes	Rajasekharareddy	Student	ME	61
122	Electronic Waste Management - Issues And Challenges	Guraja Prudhvi Raj	Student		60
123	Electronic Waste Management - Issues And Challenges	Samakuti Venkata Satya Padmaraj	Student		60
124	Cloud computing	Chintada Tarun Teja	Student		60
125	Cloud computing	Kommoju Sudheer Raj	Student		60
126	Dairy and Food process and products technology	Edupalli Balaram Kameswara Rao	Student	Ag E	60
127	Python for Data Science	Kapileswarapu Durga Suresh	Student	CSE	60
128	Introduction to internet of things	Parasa Srinethra	Student	ECE	60
129	Biomedical nanotechnology	Jagadeeshwari Rajapanthula	Student	EEE	60
130	Stress Management	Chindada Sai Vara Prasad	Student	IT	60
131	Advances in welding and joining technologies	Veerla Raja Sekhar	Student	ME	60
132	Introduction to Abrasive Machining and Finishing Processes	Muvvala Sai Mounika	Student	ME	60
133	Selection Of Nanomaterials For Energy Harvesting And Storage Application	Gowthami Sai Sujana Rani Kalla	Student	ME	60
134	Remote Sensing Essentials	Nichakolla Saiteja	Student	Min E	60
135	Introduction to Geographic Information Systems	Painam Manoj	Student		59
136	Remote Sensing Essentials	Pabbathi Praveen	Student	Min E	59
137	Natural Hazards	Vennapusa Ganga Pratap Reddy	Student		58
138	Plastic Waste Management	Vajigani Suresh	Student		58
139	Waste to Energy Conversion	Tanniru Venkata Praveen	Student		58
140	Python for Data Science	Muliki Swamy	Student	CSE	58
141	Selection Of Nanomaterials For Energy Harvesting And Storage Application	Boddu Ramprasad	Student	ME	58
142	Rocket Propulsion	Borusu Venkata Satya Gopala Rao	Student	ME	58

143	Electronic Waste Management - Issues And Challenges	Peetha Devi Tejaswini	Student		57
144	Plastic Waste Management	Doddipatla Saibabu	Student		57
145	Introduction to Geographic Information Systems	Kunderu Gnaneswar	Student		57
146	Cloud computing	Nedunuri Sowmya	Student		57
147	Cloud computing	Nagireddy Mahadevi	Student		57
148	Data Science for Engineers	Tej Praveen Ayyaji P	Student	CSE	57
149	Introduction to Geographic Information Systems	Chintalapudi Sudheer Kumar	Student		56
150	Introduction to Geographic Information Systems	Talari Tirupathi Rao	Student		56
151	Principles of Casting Technology	Vanacharla Satya Venkata Kalyan	Student		56
152	Steam Power Engineering	Bhamidipati Suresh	Student		56
153	Cloud computing	Relli Surya Santhosh Kumar	Student		56
154	Python for Data Science	Siddhant Kumar	Student	CSE	56
155	Python for Data Science	Gedela Amrutha Varshini	Student	CSE	56
156	Introduction to Abrasive Machining and Finishing Processes	Bellam Deepak Sachdev	Student	ME	56
157	Plastic Waste Management	Chappa Sukendra	Student		55
158	Introduction to Geographic Information Systems	Kalyan Reddy	Student		55
159	Waste to Energy Conversion	Adapa Suresh	Student		55
160	Principles of Casting Technology	Vadapalli Manikanta	Student		55
161	Cloud computing	Malladi Naveen	Student		55
162	Cloud computing	Goli Sri Venkatesh Chowdary	Student		55
163	Introduction to internet of things	Nedunuri Sowmya	Student	ECE	55
164	Selection Of Nanomaterials For Energy Harvesting And Storage Application	Varipilli Anusha	Student	ME	55
165	Introduction to Abrasive Machining and Finishing Processes	Pavan Chandra Shekhar. Vallu	Student	ME	55
166	Introduction to Geographic Information Systems	Sathish Kumar P	Student		54

167	Cloud computing	Gidugu Sri Satya Vinayaka Venkata Rama Rao	Student		54
168	Cloud computing	Kadiyam Maneesha	Student		54
169	Cloud computing	Pothumudi Premanivas	Student		54
170	Introduction to internet of things	Pss Sivapriya Avadhanula	Student	CSE	54
171	Introduction to internet of things	Malladi Lakshmi Sai Namratha	Student	CSE	54
172	Cloud computing	Dharmadi Venkatesh	Student		53
173	Cloud computing	Somarouthu Venkata Vamsi	Student		53
174	Cloud computing	Deepika Yadla	Student		53
175	Cloud computing	Illuri Premchand	Student		53
176	Data Science for Engineers	Siddhant Kumar	Student	CSE	53
177	Introduction to Abrasive Machining and Finishing Processes	Kondreddy Sushma	Student	ME	53
178	Natural Hazards	Anthadupula Shanmukh	Student		52
179	Natural Hazards	Baba Raheem Kakarla	Student		52
180	Waste to Energy Conversion	Nadigotla Ramya	Student		52
181	Waste to Energy Conversion	Chelikacherala Haveesh Kumar	Student		52
182	Cloud computing	Usha Ysaswi	Student		52
183	Modern Construction Materials	Yarra Yamini	Student	CE	52
184	Introduction to internet of things	Muthyala Vidhya Shirin	Student	CSE	52
185	Human resource development	Jyothsna Sri Kavya Goluguri	Student	ECE	52
186	Integrated Waste Management for a Smart City	Penke Himamanohar	Student	ME	52
187	Cloud computing	Angara Krishna Vamsi	Student		51
188	Cloud computing	Maddala Thanuja Priya	Student		51
189	Organic Farming for Sustainable Agricultural Production	P Krishna Sai Varma	Student	Ag E	51
190	Architectural Conservation And Historic Preservation	Gubbala Bindu Priya	Student	CE	51
191	Project Planning & Control	Chinta Vamsi Poseswara Rao	Student	CE	51
192	Python for Data Science	Kovvuri Venkata Reddy	Student	CSE	51
193	Demystifying Networking	Ganti Satya Syamala	Student	ECE	51
194	Demystifying Networking	Nittala Soma Sekhara Prabhat Kumar	Student	ECE	51
195	Computer Graphics	Chikka Chandu	Student	IT	51

196	Innovation by Design	Gurram Venkata Vinay	Student	IT	51
197	Computer Graphics	V N S S M Lakshman Sakhireddy	Student	IT	51
198	Introduction to Abrasive Machining and Finishing Processes	Vemula Yedukondalu	Student	ME	51
199	Integrated Waste Management for a Smart City	Nakka Abhishek	Student	ME	51
200	Fluidization Engineering	Ananthakrishnan V	Student	PT	51
201	Bioenergetics of Life Processes	Pokala Anil Kumar	Student	CE	50
202	Earth Sciences For Civil Engineering Part - I & II	Aditya Kumar Tara	Student	CE	50
203	Introduction to Abrasive Machining and Finishing Processes	Vinjarapu Sai Veera Bhadra Raju	Student	ME	50
204	Introduction to Abrasive Machining and Finishing Processes	Manyam Sudha Manvitha	Student	ME	50
205	Cloud computing	Thurangi Siva Ram	Student		49
206	Cloud computing	Sheik Mahboob Bhasha	Student		49
207	Fundamentals of Food Process Engineering	Kollapu Mahitha	Student	Ag E	49
208	Organic Farming for Sustainable Agricultural Production	Gudimetala Mohana Venkata Sai Durga Manikantareddy	Student	Ag E	48
209	Architectural Conservation And Historic Preservation	Nissi Susmitha Nagabathula	Student	CE	48
210	Introduction to internet of things	Dontabhaktuni Vineeth Chandra Vamsi Kumar	Student	ECE	48
211	Advanced Machining Processes	Karini Rakshankumar	Student	ME	48
212	Fundamental of Welding Science and Technology	Rajasekharareddy	Student		47
213	Introduction to Abrasive Machining and Finishing Processes	Ambati Kishore	Student	ME	47
214	Plastic Waste Management	Teja Undrasapu	Student		46
215	Plastic Waste Management	Suraj Kumar	Student		46
216	Plastic Waste Management	Ayush Singh	Student		46

217	Reinforced Concrete Road Bridges	Chitra Manikumar	Student	CE	46
218	Demystifying Networking	Aashish Rai	Student	CSE	46
219	Introduction to internet of things	N Sai Srihitha	Student	ECE	46
220	Global Marketing Management	Jyothsna Sri Kavya Goluguri	Student	ECE	46
221	Introduction to Indian Art - An appreciation	Vemula Yedukondalu	Student	ME	46
222	Introduction to Mechanical Vibration	Ajay Chandra	Student	ME	46
223	Optical Sensors	Bhamidipati Sitaram Srujith	Student	ME	45
224	Plastic Waste Management	Harsha Vardhan Gollapalli	Student		44
225	Cloud computing	Peruri Venkata Janaki Durgaprasad	Student		44
226	Landscape Architecture and Site Planning - Basic Fundamentals	Sikakollu Haswanth	Student	CE	44
227	Fundamentals of Automotive Systems	Boggavarapu Veera Venkata Kiran Krishna	Student	ME	44
228	Fluidization Engineering	Akhil Arun	Student	PT	44
229	Fundamentals of Food Process Engineering	Kondapalli Sireesha	Student	Ag E	43
230	Digital Land Surveying And Mapping (DLS&M)	Mathsa Thirupathi Raidu	Student	CE	43
231	Introduction to Abrasive Machining and Finishing Processes	Namburi Uma Maheswara Rao	Student	ME	43
232	Human resource development	Anusha Avala	Student	ECE	42
233	Bioenergetics of Life Processes	Kundem Venkata Sai Siva Jaya Lakshmi	Student	EEE	42
234	Fundamentals of Food Process Engineering	Adireddy Bhavani Venkata Sai Nikhil	Student	Ag E	40

Annexure IV

Books/Chapters Published

S.No	Name of the Teacher	Title of the book/ chapters published	Title of the paper	Title of the proceedings of the conference	Year of publication	ISBN/ISSN number of the proceeding	Name of the publisher
1	Jannela Yernaaidu		Experimental investigation on the proneness of coal samples to spontaneous heating using proximate analysis and crossing point temperature method	International Conference on Advances in Mechanical Engineering and Nanotechnology 2021	2021	2214-7853	Elsevier
2	Bujjibabu Penumutchi		High performance IIR filter design with MOD-GDI based array multiplier	International Conference on Emerging trends in Materials science , technology, and Engineering	2021	: 2214-7853	Elsevier
3	Bujjibabu Penumutchi		A comparative study on machine learning based heart disease prediction	International Conference on Emerging trends in Materials science , technology, and Engineering	2021	: 2214-7853	Elsevier
4	P. Bujjibabu		Parametric analysis of schematic for efficient sub-system design with	International Conference on Emerging trends in Materials science , technology, and Engineering	2021	: 2214-7853	Elsevier

			MOSFET's scaling factors				
5	Satyajeet Parida		Determination of physico-chemical parameters of coal mines water samples and their correlation establishment with WQI using python programming	International Conference on Advances in Physical Sciences and Materials 2021	2021	1742-6596	IOP
6	<u>S. B. G. Tilak Babu</u>		2- Port MIMO Antenna Design for 5G Communications	2021 Asian Conference on Innovation in Technology, ASIANCON 2021	2021	978-172818583-5	IEEE
7	Varalakshmi, Koneti		Study of Soft-Starter based Induction Generator for Wind Energy Conversion System	2021 Asian Conference on Innovation in Technology, ASIANCON 2021	2021	978-172818583-5	IEEE
8	Prasad K. L. V		Highly Isolated Fork-Shaped MIMO Antenna for 5G Application	2021 Asian Conference on Innovation in Technology, ASIANCON 2021	2021	978-172818583-5	IEEE
9	Prasad K. L. V		Textile UWB MIMO Antenna for Wireless Applications	2021 Asian Conference on Innovation in Technology, ASIANCON 2021	2021	978-172818583-5	IEEE
10	Arunabhaskar K.		A Hybrid Machine	2021 IEEE International	2021	978-	IEEE

			Learning Strategy Assisted Diabetic Retinopathy Detection based on Retinal Images	Conference on Innovative Computing, Intelligent Communication and Smart Electrical Systems, ICSES 2021		1665435 21-5	
11	Kommula , Bapayya Naidu		Maximum Power Point Tracking for Photovoltaic Brushless DC Motor Connected Water Pumping System Based on GBDT-BOA Technique	2nd IEEE International Power and Renewable Energy Conference, IPRECON 2021	2021	978-1665401 37-1	IEEE
12	Lakshman arao A.		Malicious URL Detection using NLP, Machine Learning and FLASK	2021 IEEE International Conference on Innovative Computing, Intelligent Communication and Smart Electrical Systems, ICSES 2021	2021	978-1665435 21-5	IEEE
13	Lakshman arao A.		Ad Prediction using Click Through Rate and Machine Learning with Reinforcement Learning	4th International Conference on Electrical, Computer and Communication Technologies, ICECCT 2021	2021	978-1665414 80-7	IEEE

14	<u>V. Satyanarayana</u>		Lens less Cameras for Face Detection and Verification	6th IEEE International Conference on Signal Processing, Computing and Control, ISPC 2021	2021	978-166542552-0	IEEE
15	<u>V. Satyanarayana</u>		Stripe Noise Removal from Remote Sensing Images	6th IEEE International Conference on Signal Processing, Computing and Control, ISPC 2021	2021	978-166542552-0	IEEE
16	<u>M. S. R. Sekhar</u>		Applications of Statistical Machine Learning Algorithms in Agriculture Management Processes	6th IEEE International Conference on Signal Processing, Computing and Control, ISPC 2021	2021	978-166542552-0	IEEE
17	Abhishek Kumar Tripathi		Experimental investigation on the proneness of coal samples to spontaneous heating using proximate analysis and crossing point temperature method	International Conference on Advances in Mechanical Engineering and Nanotechnology 2021	2021	2214-7853	Elsevier
18	Gowripathi Rao N. R. N. V.		Development of a mechanism for seed cum fertilizer drill	3rd International Conference on Advances in Mechanical Engineering and	2021	2214-7853	Elsevier

				Nanotechnology, ICAMEN 2021			
19	Ranjit P. S		Energy management with blockchain technology in DC microgrids	2021 International Conference on Materials and System Engineering, ICMSE 2021	2021	2214- 7853	Elsevier
20	Kunar S.		Influence of maskless electrochemica l micromachinin g process parameters during microtexturing	2021 International Conference on Materials and System Engineering, ICMSE 2021	2021	2214- 7853	Elsevier
21	Kunar S.		Improvement in performance criteria of varactor micropattern by pulsed maskless electrochemica l micromachinin g	2021 International Conference on Materials and System Engineering, ICMSE 2021	2021	2214- 7853	Elsevier
22	Kunar, Sandip		Parametric study of surface characteristics of laser micro- channel milling of zirconia (ZrO ₂) at defocused condition	2021 International Conference on Materials and System Engineering, ICMSE 2021	2021	2214- 7853	Elsevier

23	Dash S. K.		Experimental investigation on synthesis of biodiesel from non-edible Neem seed oil: Production optimization and evaluation of fuel properties	2021 International Conference on Materials and System Engineering, ICMSE 2021	2021	2214-7853	Elsevier
24	G. Sridevi		High performance IIR filter design with MOD-GDI based array multiplier	International Conference on Computer Vision, High Performance Computing, Smart Devices and Networks	2021	Online : 1757-899X	IOP
25	Tripathi, Abhishek Kumar		Evaluation of solar PV panel performance under humid atmosphere	International Conference on Mechanical, Electronics and Computer Engineering 2020, ICMECE 2020	2021	2214-7853	Elsevier
26	Vikram Babu B.		Biologically synthesized silver nanoparticles from shorea robusta L. plant and associated antibacterial property	2020 International Conference on Advanced Materials Behavior and Characterization, ICAMBC 2020	2021	2214-7853	Elsevier
27	G. Sridevi		Transform Techniques based image fusion for	International Conference on Computer Vision, High Performance	2021	Online : 1757-899X	IOP

			multi-modal Images	Computing, Smart Devices and Networks			
28	Abhishek Kumar Tripathi		Analysis on Photovoltaic Panel Temperature Under the Influence of Solar Radiation and Ambient Temperature	The Fourth International Conference on Advances in Electrical and Computer Technologies 2022	2021	2473-2001	IEEE
29	Abhishek Kumar Tripathi		Experimental investigation on the proneness of coal samples to spontaneous heating using proximate analysis and crossing point temperature method	3rd International Conference on Advances in Mechanical Engineering and Nanotechnology 2021	2021	2214-7853	Elsevier
30	Bhima Raju P. S. D		Performance Analysis of VSI-fed Single-Phase Induction Motor Drive Using Variable and Multi Pulse-Width Modulation Techniques	1st IEEE India Council International Subsections Conference, INDISCON 2020	2021	978-172818734-1	IEEE
31	Lanka, Sirisha		Performance Analysis of VSI-fed	1st IEEE India Council International	2021	978-172818734-1	IEEE

			Single-phase Induction Motor using Fixed Pulse Width Modulation Techniques	Subsections Conference, INDISCON 2020			
32	Elumalai P. V		Experimental investigation of friction stir welding on aluminium AA6063	2020 International Conference on Advances in Design, Materials and Manufacturing	2021	2214-7853	Elsevier
33	Ranjit P. S		Experimental Investigation on Influence of Injection Pressure on Gaseous Hydrogen Supplemented SVO operated IDI CI Engine	1st International Conference on Energy, Material Sciences and Mechanical Engineering, EMSME 2020	2021	2214-7853	Elsevier
34	Ranjit P. S		A rigidity approach to find distinct mechanisms of a planar kinematic chain	1st International Conference on Energy, Material Sciences and Mechanical Engineering, EMSME 2020	2021	2214-7853	Elsevier
35	Naidu, K. Bapayya		Identification of double transmission line shunt faults by using combined DWT and interval type-2 fuzzy logic for	International Conference on Newer trends and Innovations in Mechanical Engineering, ICONTIME 2020	2021	2214-7853	Elsevier

			digital distance protection				
36	K. Bapayya Naidu		A decisive evaluation of series connected-hybrid modulated inverter for EV applications	International Conference on Newer trends and Innovations in Mechanical Engineering, ICONTIME 2020	2021	2214-7853	Elsevier
37	Abhishek Kumar Tripathi		Determination of physico-chemical parameters of coal mines water samples and their correlation establishment with WQI using python programming	International Conference on Advances in Physical Sciences and Materials 2021	2021	1742-6596	IOP
38	Shankar, G. V. S. Uma		Performance analysis of fuzzy and neural controller implementation in permanent magnet synchronous motor	5th International Conference on Intelligent Computing and Control Systems, ICICCS 2021	2021	978-166541272-8	IEEE
39	N Rajesh		Improved Execution of the BLDC Motor using 3-Phase Conduction Mode for	5th International Conference on Computing Methodologies and Communication, ICCMC 2021	2021	978-166540360-3	IEEE

			Electric Vehicle				
40	Sudheer, D. Sai		A Single-Phase Inverter Topology with Seven-Level Output based on T-type Structure	6th International Conference for Convergence in Technology, I2CT 2021	2021	978-172818876-8	IEEE
41	Sudheer, D. Sai		A Single-Phase Inverter Topology with Seven-Level Output based on T-type Structure	6th International Conference for Convergence in Technology, I2CT 2021	2021	978-172818876-8	IEEE
42	Lakshman arao A.		Phishing website detection using novel machine learning fusion approach	2021 International Conference on Artificial Intelligence and Smart Systems, ICAIS 2021	2021	978-172819537-7	IEEE
43	Lakshman arao A.		SMS Spam Detection using Machine Learning and Deep Learning Techniques	7th International Conference on Advanced Computing and Communication Systems, ICACCS 2021	2021	978-166540520-1	IEEE
44	SBG Tilak Babu		A crystalview on multi-focus image fusion methods	2021 IEEE International Conference on Computing, Communication, and Intelligent Systems, ICCIS 2021	2021	978-172818529-3	IEEE
45	Lakshman arao A.		Heart disease prediction using feature	3rd International Conference on Intelligent	2021	978-073811183-4	IEEE

			selection and ensemble learning techniques	Communication Technologies and Virtual Mobile Networks, ICICV 2021			
46	Raghavendran, Ch V.		Covid-19 in India: Lockdown analysis and future predictions using Regression models	11th International Conference on Cloud Computing, Data Science and Engineering, Confluence 2021	2021	978-073813160-3	IEEE
47	M. Neeladri		Cognitive OFDM-NOMA system: A succinct study	2nd International Conference on Smart and Intelligent Learning for Information Optimization, CONSILIO 2020	2021	1742-6588	IOP
48	B Srinivas		Study on power minimization techniques in SAR ADC devices by using comparators circuits	2nd International Conference on Smart and Intelligent Learning for Information Optimization, CONSILIO 2020	2021	1742-6588	IOP
49	Venkata Kamesh, Vinjamuri		An additive approach to find distinct mechanisms of a planar kinematic chain	2021 International Conference on Technological Advancements in Materials Science and Manufacturing, ICTAMSM 2021	2021	2214-7853	Elsevier
50	Ranjit P. S.		Experimental investigations	2021 International Conference on	2021	2214-7853	Elsevier

			on gaseous hydrogen supplemented Aleurites Fordii biodiesel in a direct injection diesel engine for performance enhancement and reduction in emissions	Technological Advancements in Materials Science and Manufacturing, ICTAMSM 2021			
51	Venkata Kamesh, Vinjamuri		A novel approach to find optimum group replacement period	2021 International Conference on Technological Advancements in Materials Science and Manufacturing, ICTAMSM 2021	2021	2214-7853	Elsevier
52	Ranjit P. S.		Use of Schleicher Oleosa biodiesel blends with conventional diesel in a compression ignition engine - A feasibility assessment	2021 International Conference on Technological Advancements in Materials Science and Manufacturing, ICTAMSM 2021	2021	2214-7853	Elsevier
53	Dhineshbabu N. R.		Encapsulation of bioactive agent (Curcumin, Moringa) in electrospun nanofibers - Some insights	2nd International Conference on Smart and Sustainable Developments in Materials, Manufacturing and	2021	2214-7853	Elsevier

			into recent research trends	Energy Engineering, SME 2020			
54	Abhishek Kumar Tripathi		Analysis on Photovoltaic Panel Temperature Under the Influence of Solar Radiation and Ambient Temperature	International Conference on Advances in Electrical, Computing, Communications and Sustainable Technologies ICAECT 2021	2021	2473-2001	IEEE
55	P. V. Elumalai	Effectiveness of Hydrogen and Nanoparticles Addition in Eucalyptus Biofuel for Improving the Performance and Reduction of Emission in CI Engine			2021	978-981-16-8344-2	Springer
56	Durgesh Nandan	Study of Echo Cancellation approach by using Least Mean Square (LMS) Algorithm		2nd International Conference on Smart and Intelligent Learning for Information Optimization (CONSILIO)	2021	ISSN: 1742-6596	IOP
57	K. Devi Bhawani	Study on energy reduction techniques in STT-RAM		2nd International Conference on Smart and Intelligent Learning for Information	2021	ISSN: 1742-6596	IOP

				Optimization (CONSILO)			
58	K. Devi Bhawani	Power Efficient Bit Lines: A Succinct Study		2nd International Conference on Smart and Intelligent Learning for Information Optimization (CONSILO)	2021	ISSN: 1742- 6596	IOP
59	P. Krishna Veni	A Review on Image Processing Sensor		2nd International Conference on Smart and Intelligent Learning for Information Optimization (CONSILO)	2021	ISBN: 978- 981-15- 7503-7	Springer
60	Murrey Neeladri	Cognitive OFDM- NOMA Systems: A Succinct Study		2nd International Conference on Smart and Intelligent Learning for Information Optimization (CONSILO)	2021	ISBN: 978- 981-15- 7503-8	Springer
61	Durgesh Nandan,	Analysis of received signal strength based on user position locating using ML methods		International Conference on Emerging Trends and Advances in Electrical Engineering and Renewable Energy (ETAERE -2020)	2021	978- 981-15- 7511-2	Springer
62	P. Bujjibabu	Design and Implementati on of an Efficient IIR Filter Architectures using Merged Delay		1st International Conference on Computational and Intelligent Techniques for Automation of Engineering Systems	2021	978- 981-16- 1781-2	Springer

		Transformati on					
63	N. R. N. V. Gowripat hi	Improved Design and Development of Crop Conveying Mechanism in Reaper Machine		2nd International Conference on Emerging Trends and Advances in Electrical Engineering and Renewable Energy, ETAEEERE 2020	2021	978- 981-16- 1769-0	Springer
64	Lakshman arao A.	Cancer Prediction Using Novel Ranking Algorithms and Machine Learning		<u>International Conference on Advanced Informatics for Computing Research 2020</u>	2021	978- 981-16- 3660-8	Springer
65	Srinivas, Rayudu	Finding MST by Considering Increasing Cost Order of the Edges Incident on Vertices		1st International Conference on Intelligent Computing in Control and Communication, ICCC 2020	2021	978- 9811584 38-1	Springer
66	Srinivas, Rayudu	A Novel Approach to Find Minimum Cost Spanning Tree (MST) of a Graph		International Conference in innovative Computing and Communication 2020	2021`	978- 981-16- 0980-0	Springer
67	Anjani Devi KI	Self- automated Fault Diagnosis System for Internal		International Conference in innovative Computing and Communication 2020	2021	978- 981-16- 0980-0	Springer

		Combustion Engines					
68	Ranjit P. S.	Jatropha curcas		International Conference on Sustainable Communication Networks and Applications 2020	2021	978-153619245-2	Springer
69	Ranjit P. S.	Experimental investigations on influence of preheating the jatropa based straight vegetable oil through exhaust gas framework on an IDI CI engine			2021	978-153619245-2	Nova Science Publishers, Inc.
70	Ranjit P. S.	Biofuel and fuel characterizati on for IC engines		4th International Conference on Advanced Informatics for Computing Research, ICAICR 2020	2021	978-153619245-2	Springer
71	Rama Sree S.	Text2PyCode : Machine Translation of Natural Language Intent to Python Source Code		<u>International Cross-Domain Conference for Machine Learning and Knowledge Extraction 2021</u>	2021	978-3-030-84060-0	Springer
72	Rama Sree S.	Automated Short Answer Grading Using Deep		<u>International Cross-Domain Conference for Machine Learning and</u>	2021	978-3-030-84060-0	Springer

		Learning: A Survey		<u>Knowledge Extraction 2021</u>			
73	K M L Narasimhulu	A Review of diverse procedure for Extraction of Fetal ECG		3rd International Conference on Communications and Cyber-Physical Engineering (ICCCE) 2020	2021	978-981-15-7511-2	Springer
74	Rajasekhar Manda	Role of IoT in sustainable farming		3rd International Conference on Computing and Communication, IC3 2020	2021	978-100-31-3888-4	CRC
75	Perumal Venkatesan, Elumalai	Effect of Hybrid Nanoparticle on DI Diesel Engine Performance, Combustion, and Emission Studies		3rd International Conference on Computing and Communication, IC3 2020	2021	978-981-16-1582-5	Springer
76	Rajyalakshmi U.	Shape and Texture Features Extraction Using Segmented Histopathological Images		3rd International Conference on Computing and Communication, IC3 2020	2021	978-981-15-9647-6	Springer
77	Palla. Nanna Babu	Privacy by Design Approach for Vehicular Tripdata Using k-Anonymity Perturbation		3rd International Conference on Communications and Cyber Physical Engineering, ICCCE 2020	2021	978-981-16-0081-4	Springer

78	Saladi, Krishna	Adiabatic Logic-Based Area- and Energy- Efficient Full Adder Design		5th International Conference on Computing in Engineering and Technology, ICCET 2020	2021	978- 981-15- 8439-8	Springer
79	Durgesh Nandan	Analysis of Quadcopter Technology as an Emergency Service		4th International Conference on Soft Computing: Theories and Applications, SoCTA 2019	2021	978- 981-15- 7511-2	Springer
80	Durgesh Nandan	Analysis of Received Signal Strength Based on User Position Locating by Using ML Methods		4th International Conference on Soft Computing: Theories and Applications, SoCTA 2019	2021	978- 981-15- 7511-2	Springer
81	Ykuntam, Yamini Devi	Comparative Analysis of Rapid Single Flux Quantum (RSFQ) Circuit Technique Multipliers		4th International Conference on Soft Computing: Theories and Applications, SoCTA 2019	2021	978- 981-15- 8439-8	Springer
82	Durgesh Nandan	Error Correction Code: Study, Challenges, and Applications		5th International Conference on Computing in Engineering and Technology, ICCET 2020	2021	978- 981-15- 7511-2	Springer
83	Sinivasa Rao Veeranki	A Generalized Approach for			2021	978- 620-4- 20465-9	LAP LAMBER T

		Optimal Placement of Various FACTS Devices					Academic Publishing
84	P. Udayakumar	Micro Python for the Internet of Thing			2021	979-88-85034-79-1	Notion Press Media Pvt Ltd
85	Karala Swaroopa	Fundamental of Python Programming			2021	978-93-92992-88-9	Scientific International Publishing House
86	V V Kamesh	Definitions for Mechanical Engineering - Volume 1			2021	978-93-91131-21-0	Royal Book Publishing
87	Veeravilli suryanarayana	Personalized Cancer Medicine			2021	978-613-9-4276-6	Globe Edit (Europe)
88	Veeravilli suryanarayana	Innate responses of chicken antibodies towards malarial antigens			2021	978-613-9-42044-5	Globe Edit (Europe)

Annexure: V

Patents/Copyrights Published

Sl. No.	Patent Application No.	Inventor/s Name	Title of the Patent	Patent Published Date / Granted Date (DD/MM/YYYY)
1	202041024261	Mr G Srinivas Dr Satish N	Nutritional Health Assessment and Diet Plan Prediction System for Children	17-12-2021
2	202041024259	Dr Abhishek Kr Tripathy	Compact and Handy Sanitary Napkin Incinerator	17-12-2021
3	202041027643	Dr P S Ranjit Mr S Jagadish Mr V Satyanarayana	Automatic Dimming Circuit for Automobile Headlights	31-12-2021
4	202041028482	Mr GSrinivas Dr Satish N Dr K V S R Murthy	Coco Fibre Based Biodegradable Plant Container Fabrication	07-01-2022
5	202041028484	M. Srinu	Virus Control in Shrimp Cultivation based on Internet of Things	17-07-2020
6	202041028483	Mr G Srinivas Dr Satish N	Authentication Enabled Nutritional Health Assessment System	07-01-2022
7	202041034021	Mr G Srinivas Dr Satish N	Modular Assembly of a Nutritional Health Assessment Device for Children	11-02-2022
8	202041034782	1. Dr. Bapayya Naidu Kommula 2. Dr. Venkata Reddy Kota 3. Dr. B. Rajani	System For Thermoelectric Power Generation From Massive Kitchen Waste Heat	04-09-2020
9	2020101987	Dr. T. Rama Reddy Dr M V Rajesh	Dataset Discovery in data investigative using Machine Learning and AI Based Programming	10-09-2020
10	PCT/IN2020/05 0800 (International)	Mr G Srinivas Dr Satish N Dr M S Reddy	Nutritional Health Assessment and Diet Plan Prediction System for Children	16-12-2021
11	202041047537	1)Dr. T. K. SURESH 2)Mr. M. PREM ANAND 3)Dr. V. VIJAYASRI BOLISSETTY 4)Dr. R. GIRIPRASAD	Method And Apparatus For Monitoring Driver Alertness Using Iot	06-11-2020
12	202041046405	Dr Durgesh Nandan Dr K V S R Murthy Dr T K R Rao	Autonomous Drone With Rapid Response Surveillance System	04-02-2022
13	AU2020103766	Narayan, Subhashini Srinivas, Rayudu T. , Subramani G. , Siva Shanmugam	Methodology For Optimizing The Performance Of Data Learning Convergence With Minimal Computational Steps	24-12-2020
14	202041051696	1)P. GOMATHI 2)Dr. UDARA YEDUKONDALU 3)Dr. R. GIRI	Complete Multi Storeyed Residence Water Management Using Scada Through Iot Sensor And Cloud System	11-12-2020

		PRASAD 4)F. SHABINA FRED RISHMA		
15	202041053962	1) Dr. Udara Yedukondalu 2)Dr. R. Giri Prasad 3)Dr. Capt. K. Sujatha 4) Dr Fathima Jabeen	An Automatic Natural Light Intensity Control In Room Through Smart Window	05-02-2021
16	202141000124	Ms. N. RADHA Dr. T. RANGABABU	Development of Multi-Focus Image Fusion Algorithm for Improving the Depth of Field of imaging sensors in Visual Sensor Network Applications	22-01-2021

Annexure: VI
Paper Publications

S. No	Title of paper	Name of the author/s	Dept.	Name of journal	Type of the Journal
1	Radial movement optimization based parameter extraction of double diode model of solar photovoltaic cell	B.S.S.Ganesh Pardhu	EEE	Solar Energy	SCIE/SCOPUS
2	Efficient Energy Management of Hybrid Renewable Energy Sources based Smart Grid System using a Hybrid IDEACFA Technique	K. Bapayya Naidu	EEE	International Transactions on Electrical Energy Systems	SCIE/SCOPUS
3	An Efficient Integration and Control Approach to Increase the Conversion Efficiency of High Current Low Voltage DC-DC Converter	K. Bapayya Naidu	EEE	Energy Systems	ESCI/SCOPUS
4	Experimental investigation of strategies to enhance the homogeneous charge compression ignition engine characteristics powered by waste plastic oil	P. V. Elumalai	ME	Energy Conversion and Management	SCIE/SCOPUS
5	Effect of Cerium Oxide Nanoparticles to Improve the Combustion Characteristics of Palm Oil Nano Water Emulsion using Low Heat Rejection Engine	P. V. Elumalai	ME	International Journal of Green Energy	SCOPUS/SCIE
6	Influence of Various Pulse Waveforms during Fabrication of Micro Rectangular Pattern by Masked Tool using Electrochemical Micromachining	Sandip Kunar	ME	Journal of Advanced Manufacturing Systems	ESCI/SCOPUS
7	Modeling a Virtual Bare-Hand Interface System Using a Robust Hand Detection Approach for HCI	G. Sridevi	ECE	International Journal of Pattern Recognition and artificial Intelligence	SCIE/SCOPUS
8	Study of the magnetic properties of Mn-doped iron titanate nanoparticles fabricated using natural mineral	N. R. Dhineshbabu	ECE	Micro and Nano Letters	SCIE/SCOPUS

9	Improving data aggregation efficiency using multi-layer approach in IOT	Vanathi.A	CSE	Indian Journal of Computer Science and Engineering	SCOPUS
10	Evaluation of water emulsion in biodiesel for engine performance and emission characteristics	P. V. Elumalai	ME	Journal of Thermal Analysis and calorimetry	SCIE/SCOPUS
11	Experimental investigation of diesel engine with Neem seed oil and compressed natural gas	P. S. Ranjit	ME	International Journal of Ambient Energy	SCIE/SCOPUS
12	The role of Sm ₂ O ₃ on the structural, optical and spectroscopic properties of multi-component ternary borate glasses for orange-red emission applications	Suresh K	H&S	Journal of Non-crystalline solids	SCI/SCOPUS
13	Yield Response of Okra to different Row Spacings and Fertilizer Application Methods Under Drip Irrigation System	N.V.Gowtham Deekshitulu	AGE	Ecology Environment and Conservation	SCOPUS
14	Understanding the microstructure, mineralogical and adsorption characteristics of guar gum blended soil as a liner material	Anandha Kumar S	CE	Environmental Monitoring and Assessment	SCIE/SCOPUS
15	Strategies for Tracking Immune Surveillance of Tumor Milieu during Angiogenesis	V.Suryanarayana	H&BS	International Journal of Life Science and Pharma Research	ESCI
16	Investigation on the mitigation of environmental harmful emissions by incorporating nanoparticles to biofuel water nano emulsion in low heat rejection engine	P. V. Elumalai	ME	Journal of Thermal Analysis and calorimetry	SCIE/SCOPUS
17	An experimental investigation on the combustion characteristics of a direct injection diesel engine fuelled with an algal biodiesel and its diesel blends	Santhosh Kumar Dash	ME	Clean Technologies and Environmental Policy	SCIE/SCOPUS
18	Linear and Nonlinear Optical Properties of CuO NPs for Photonics	N R Dhinesh Babu	ECE	Journal of Electronic Materials	SCIE/SCOPUS
19	Circular Slotted Antenna with CPW feed for GSM and UWB Applications	Durgesh Nandan	ECE	International Journal of Sensors Wireless Communications and Control,	SCOPUS
20	Biofuel production from novel Prunus domestica kernel oil: process optimization technique	Bhanu Teja Nalla	ME	Biomass Conversion and Biorefinery	SCOPUS
21	Design of automated visual inspection system for beverage industry production line	Subhransu Padhee	EEE	Traitement du Signal	SCIE/SCOPUS
22	Ideals of transitive be-algebras	M. Bala Prabhakar	H&BS	Palestine Journal of Mathematics	SCOPUS

23	Investigation of TIG Cladding of NiTi Wire on Substrate 304L to Study the Effect of Applied Current on Microstructure and Mechanical Properties	A. Saravanan	ME	Transactions of the Indian Institute of Metals	SCOPUS
24	Investigation on the mitigation of environmental harmful emissions by incorporating nanoparticles to biofuel water nano emulsion in low heat rejection engine	P.V Elumalai	ME	Heat and Mass Transfer/Waerm e- und Stoffuebertragung	SCOPUS
25	Study of microstructure and mechanical properties of NiTi wire cladding on super austenitic stainless steel 904L by TIG cladding process	A Saravanan	ME	Sadhana - Academy Proceedings in Engineering Sciences	SCOPUS
26	Effects of antioxidants to reduce the harmful pollutants from diesel engine using preheated palm oil–diesel blend	P V Elumali	ME	Journal of Thermal Analysis and Calorimetry	SCOPUS
27	Evaluation of water emulsion in biodiesel for engine performance and emission characteristics	P. V. Elumali	ME	Journal of Thermal Analysis and Calorimetry	SCIE/SCOPUS
28	Regular Filters of Commutative BE-Algebra	V Venkata Kumar	H&BS	TWMS – Journal of Applied and Engineering Mathematic	ESCI
29	Electrical, Optical, and Reliability Analysis of QD- Embedded Kesterite Solar Cell	Girija Shankar Sahoo	ECE	IEEE Transactions on Electrical Devices	SCIE/SCOPUS
30	Micro-electrochemical jet machining of large area microtexturing with tool movement strategy	Sandip Kunar	ME	Materials and Manufacturing Process	SCIE/SCOPUS
31	Thermo-mechanical analysis of laser welding of Grade 91 steel plates	M. Zubairuddin	ME	Optik Journal- Elsevier	SCIE/SCOPUS
32	Automated Computer Aided Diagnosis Using Altered Multi – Phase Level Sets in Application to Categorize the Breast Cancer Biopsy Images	U. Rajyalakshmi	ECE	IETE Journal of Research	SCIE/SCOPUS
33	An integrated converter topology for torque ripple minimization in BLDC motor using an ITSA technique	Bapayya Naidu Kommula	EEE	Journal of Ambient Intelligence and Humanized Computing	SCIE/SCOPUS
34	Role of hydrogen in improving performance and emission characteristics of homogeneous charge compression ignition engine fueled with graphite oxide nanoparticle-added microalgae biodiesel/diesel blends	Elumalai. P.V	ME	International Journal of Hydrogen Energy	SCIE/SCOPUS
35	Preparation of sulfur doped TiO2 nanoparticles from rutile sand and	N.R. Dhinesh Babu	ECE	Journal of Materials	SCIE/SCOPUS

	their performance testing in hybrid solar cells			Science: Materials in Electronics	
36	Material characterizations of Moringa oleifera gum (MOG)	N.R. Dhinesh Babu	ECE	Phosphorus, Sulfur and Silicon and the Related Elements Journal	SCIE/SCOPUS
37	Effects of antioxidants to reduce the harmful pollutants from diesel engine using preheated palm oil-diesel blend	P. V. Elumalai	ME	Journal of Thermal Analysis and calorimetry	SCIE/SCOPUS
38	Effect of injection timing in reducing the harmful pollutants emitted from CI engine using N-butanol antioxidant blended eco-friendly Mahua biodiesel	Elumalai. P.V	ME	Energy Reports,	SCIE/SCOPUS
39	Analysis of Electrical and Impedance Properties of the Group-I (Li, Na, K & Cs) Doped ZnO Nanorods	N.R. Dhinesh Babu	ECE	Journal of Electronic Materials	SCIE/SCOPUS
40	Performance analysis of coal cleaning operations: Role of Probable Error in Separation and Organic Efficiency	Subha Ranjan Paul	MIN	International Journal of Coal Preparation and Utilization	SCIE/SCOPUS
41	Correlation study of antioxidant activity with phenolic and flavonoid compounds in 12 indonesian indigenous herbs	G.Ganesh	H&BS	Antioxidants	SCIE/SCOPUS
42	Diminishing Energy Consumption Cost and Optimal Energy Management of Photovoltaic Aided Electric Vehicle (PV-EV) By GFO-VITG Approach	K.Bapayya Naidu	EEE	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	SCIE/SCOPUS
43	Functional, thermal, pasting, and rheological properties of gluten-free maize composite flour: Effect of moth bean flour and hydrocolloid addition	S.Jhansi Lakshmi	AGE	Journal of Food Processing and Preservation	SCIE/SCOPUS
44	Preparation of freestanding films from SWCNT/PANI nanocomposites using different blending techniques and characterization of their EMI shielding effectiveness in X-band	N.R.Dhinesh Babu	ECE	Phosphorus, Sulfur and Silicon and the Related Elements	SCIE/SCOPUS
45	Optimal Capacitor Placement – A Bibliometric Survey	K.V.S.R. Murthy	EEE	Library Philosophy and Practice	SCOPUS
46	Load flow solution of distribution systems - A Bibliometric survey	K.V.S.R. Murthy	EEE	Library Philosophy and Practice	SCOPUS
47	Optimal Distributed Generator Placement-A Bibliometric Survey	K.V.S.R. Murthy	EEE	Library Philosophy and Practice	SCOPUS
48	Automated Computer Aided Diagnosis Using Altered Multi-	Rajyalakshmi U.	ECE	IETE Journal of Research	SCIE/SCOPUS

	Phase Level Sets in Application to Categorize the Breast Cancer Biopsy Images				
49	Effect of different mulching materials on yield and growth parameters of tomato crop	Y. Naga Lakshmi	AGE	Current Journal of Applied Science and Technology	ESCI
50	Rehydration Characteristics of Mushrooms using Different Drying Techniques	Y. Naga Lakshmi	AGE	Current Journal of Applied Science and Technology	ESCI
51	Correlation Study of Antioxidant Activity with Phenolic and Flavonoid Compounds in 12 Indonesian Indigenous Herbs	Ganesh Gollavelli	H&BS	Antioxidants	SCIE/SCOPUS
52	Effect of ultraviolet and solar radiation on photocatalytic dye (Black-E and Congo red) degradation using copper oxide nanostructure particles	N. R. Dhineshababu	ECE	Iranian Journal of Materials Science and Engineering	SCOPUS
53	Experimental investigation for stability and surface properties of TiO ₂ and Al ₂ O ₃ water-based nano fluids	Pritam Kumar Das	ME	Journal of Thermal Analysis and Calorimetry	SCIE/SCOPUS
54	Influence of anti-washout admixtures on the strength and microstructural characteristics of geopolymer concrete	Ramamohana Reddy Bellum	CE	Journal of Building Pathology and Rehabilitation	ESCI/SCOPUS
55	Quasi-complemented BE-Algebras	V. Venkata Kumar	H&BS	Discussiones Mathematicae - General Algebra and Applications	SCOPUS
56	Thermo-hydraulic performance of a solar air heater with staggered C-shape finned absorber plate	A. Saravanan	ME	International Journal of Thermal Sciences	SCIE/SCOPUS
57	A multi-objective approach for renewable distributed generator unit's placement considering generation and load uncertainties	K. V. S. Ramachandra Murthy	EEE	International Journal of Energy and Environmental Engineering	SCOPUS
58	A series-connected switched source and an H-bridge based multilevel inverter	K. V. S. Ramachandra Murthy	EEE	Indonesian Journal of Electrical Engineering and Computer Science	SCOPUS
59	A single-phase simplified DC-AC converter using DC-link capacitors and an h-bridge	Sai Divya Sindhura Nunna	EEE	Bulletin of Electrical Engineering and Informatics	SCOPUS
60	An Efficient Covid19 Epidemic Analysis and Prediction Model Using Machine Learning Algorithms	M Raja Babu	CSE	International journal of online and biomedical engineering	SCOPUS

61	Assessing the potential of xanthan gum to modify in-situ soil as baseliners for landfills	S. Anandha Kumar	CE	International Journal of Environmental Science and Technology	SCOPUS
62	Effect of Heat Treatment on the Corrosion Behaviour of Nickel Surface-Deposited Agro-Reinforced Metal Matrix Composites	Nitla Stanley Ebenezer	ME	Journal of The Institution of Engineers (India): Series D	SCOPUS
63	Effect of welding current in TIG welding 304L steel on temperature distribution, microstructure and mechanical properties	A. Saravanan	ME	Journal of the Brazilian Society of Mechanical Sciences and Engineering	SCOPUS
64	Evaluation of micro-structural and magnetic properties of nickel nano-ferrite and Mn ²⁺ substituted nickel nano-ferrite	Vikaram Babu	H&BS	Physica B: Condensed Matter	SCOPUS
65	Investigation into Machining Accuracy of Micro Circular Pattern Fabricated by Maskless Electrochemical Micromachining	Kunar S	ME	Journal of Engineering Science and Technology Review	SCOPUS
66	Micro-structural, dielectrical and magnetic properties of Cu ²⁺ substituted Ni _{0.7} Mn _{0.3-x} Cu _x Fe ₂ O ₄ (x = 0.0, 0.05, 0.1, 0.15 and 0.2) nano-ferrites	Vikram babu	H&BS	Journal of Magnetism and Magnetic Materials	SCOPUS
67	Proposing a reliable method of securing and verifying the credentials of graduates through blockchain	T. Rama Reddy	CSE	Eurasip Journal on Information Security	SCOPUS
68	Safety Risk Assessment and Risk Prediction in Underground Coal Mines Using Machine Learning Techniques	Satyajeet Parida	Min.E	Journal of The Institution of Engineers (India): Series D	SCOPUS
69	A novel compact fractal UWB antenna with dual band notched characteristics	Vella Satyanarayana	ECE	Analog Integrated Circuits and Signal Processing	SCOPUS
70	Analysis of Regenerative Raw Signals Using Variational Mode Decomposition	K.V.S.R. Murthy	EEE	Traitement du Signal	SCOPUS
71	Appreciation of “Morning Bells”	M. Sandra Carmel Sophia	H&BS	Journal of Emerging Technologies and Innovative Research	Google Scholar
72	Female Empowerment Through Ecological Restoration and Preservation (Analysis of Wangari Maathai’s Unbowed)	M. Sandra Carmel Sophia	H&BS	Ilkogretim Online - Elementary Education Online	Google Scholar
73	Creating Awareness and Importance of ‘English’ For	M. Sandra Carmel Sophia	H&BS	Annals of the Romanian	Google Scholar

	Students Hailing From Rural Areas			Society for Cell Biology	
74	The problems faced by the rural students in conversing in English and proposed solutions to develop their communication skills	B. Rambabu	H&BS	International Journal of Aquatic Science	Google Scholar
75	Development of Different irrigation Systems Calculator using VB6	N.V.Gowtham Deekshitulu	AGE	Indian journal of Ecology	SCOPUS

Annexure VII

Seminars / Workshops / FDPs / Training Programmes attended

Training Programmes

S. No	Name of the faculty	Title of the programme	Duration(from – to)
1	Dr. Veeranki Srinivasa Rao	Online Training Program on AC-DC drives	12-10-2020 - 16-10-2020
2	Mr. Nekkanti Rajesh	One Week STTP on Recent trends in electric vehicles	30-11-2020 - 05-12-2020
3	Mr. Ballekura Veera Narayana	One Week STTP on Recent trends in electric vehicles	30-11-2020 - 05-12-2020
5	Mr. Kasukurthi Rambabu	STTP on Power Electronics Applications to Industrial Systems	07-09-2020 - 11-09-2020
6	Mrs. Botta Vvi Kala Bharathi	One Week STTP on Recent trends in electric vehicles	30-11-2020 - 05-12-2020
7	Dr. Kommula Bapayya Naidu	STTP on Recent Challenges & Emerging Opportunities in Electric Vehicles	7-12-2020 - 12-12-2020
8	Dr A Saravanan	One Week Short term Course on Hybrid Manufacturing Process: Oppurtunities and Challenges	06-07-2020 - 10-07-2020
9	Mrs Varsala Pragna	STTP on Exergy and Exergoeconomic Evaluation of Thermal power plants	21-12-2020 - 26-12-2020
10	Mr J. Rajasekhar	STTP on Exergy and Exergoeconomic Evaluation of Thermal power plants	21-12-2020 - 26-12-2020
11	Ms. S. Anjani Devi	STTP on Utilization of Renewable Sources of Energy in Engineering Applications Phase-1	03-05-2021 - 08-05-2021
12	Mrs M. Anusha Mylavarapu	One Week Short term Course on Hybrid Manufacturing Process: Oppurtunities and Challenges	06-07-2020 - 10-07-2020
13	Mr K. Rajendra	STTP on Rotor Dynamics-Theory and Practice	07-12-2020 - 12-12-2020
14	Mr Jd Venkatesh	STTP on Bio-medical system design using AI & ML	07-09-2020 - 12-09-2020

FDPs attended by staff members during the academic year 2020-21

S. No	Name of the faculty	Title of FDP	Dates
1	Gaddam Dinesh	FDP on Planning Designing and analysis of Green building	15-07-2020 - 20-07-2020
2	Swathi Guthula	FDP on Planning Designing and analysis of Green building	15-07-2020 - 20-07-2020
3	Satyanandam Gangiseti	FDP on Planning Designing and analysis of Green building	15-07-2020 - 20-07-2020
4	Siva Kumar P	FDP on Planning Designing and analysis of Green building	15-07-2020 - 20-07-2020
5	Goutham Valloju	FDP on Planning Designing and analysis of Green building	15-07-2020 - 20-07-2020
6	Pallepamula Urmila	FDP on Seismic resistant design of masonry and reinforced concrete structures	18-01-2021 - 22-01-2021
7	K P Prajna Bharathi	FDP on Seismic resistant design of masonry and reinforced concrete structures	18-01-2021 - 22-01-2021
8	Dr. Gangolu Jaswanth	FDP on Seismic resistant design of masonry and reinforced concrete structures	18-01-2021 - 22-01-2021
9	Dr. Pachaiappan S	FDP on Seismic resistant design of masonry and reinforced concrete structures	18-01-2021 - 22-01-2021
10	Mr. Chakka Bapi Ayyapa Raju	FDP on Research challenges in power systems(R-CHIPS-2020)	13-07-2020 - 18-07-2020
11	Mr. Pemmanaboidi Sri Hari Datta Bhima Raju	FDP on Recent Trends in Electrical Engineering	08-06-2020 - 12-06-2020
12	Mr. Balla Sri Satya Ganesh Pardhu	FDP on Design, Modeling and Control of Renewable Energy Resources	21-09-2020 - 26-09-2020
13	Mr. Chennapragada Amarendra	FDP on research challenges in power systems(R-CHIPS-2020)	13-07-2020 - 18-07-2020
14	Mr. Ikkurthi Venkata Veeranjanyulu	FDP on Data Science	01-06-2020 - 30-06-2020
15	Dr Pv Elumalai	FDP on Utilization of Renewable Sources of Energy in Engineering Applications	10-05-2021 - 15-05-2021
16	Mr. Maruthy Vijay Sripada	FDP on Research Trends in Mechanical Engineering	15-06-2020 - 20-06-2020
17	Mr. Naseemuddin Ahamed	FDP on Research Trends in Mechanical Engineering	15-06-2020 - 20-06-2020
18	Dr P. S. Ranjit	FDP on Advanced Materials Research	15-06-2020 - 19-06-2020
19	Dr Zeeshan Ahmed	FDP on Materials Manufacturing and Machining Process	08-06-2020 - 12-06-2020
20	Mrs G. Snehalatha	FDP on Materials Manufacturing and Machining Process	08-06-2020 - 12-06-2020
21	Dr Santosh Kumar Dash	FDP on Advanced Materials for Energy Harvesting , Conversion and Storage	19-06-2020 - 23-06-2020
22	Mr. Rajesh Kumar	FDP on research Challenges and Opportunities Post COVID-19(RECOP 2020)	04-05-2021 - 09-05-2021
23	Dr Sandip Kumar	FDP on Recent Advances in Materials and Challenges in Manufacturing Techniques	04-03-2021 - 22-03-2021

24	Ms. K. Vijetha	International FDP on Emerging Research Areas in Engineering	05-06-2020 - 09-06-2020
25	Mr K. Nagasuresh	One Week FDP on Potentila Research Areas in Mechanical Engineering	15-06-2020 - 20-06-2020
26	Mr R. Raja	One Week FDP on Potentila Research Areas in Mechanical Engineering	15-06-2020 - 20-06-2020
27	Mr D. Ravi Teja	APSSDC FDP on Advanced Surface Design by CATIA	24-08-2020 - 05-09-2020
28	Mr. Assm Sitaram Murthy	FDP on Recent Advancement in AI and Robotics	25-04-2021 - 29-04-2021
29	Mr Vsneh Dattu	FDP on Cryogenenics and Superconductivity-A Research Perspective	21-09-2020 - 26-09-2020
30	Mrs A Sirisha Bhadrakali	One Week FDP on Potentila Research Areas in Mechanical Engineering	15-06-2020 - 20-06-2020
31	Dr Sachin Kumar	FDP on Materials Manufacturing and Machining Process	08-06-2020 – 12- 06-2020
32	Mr N Naresh	FDP on Materials Manufacturing and Machining Process	08-06-2020 – 12- 06-2020
33	Mr K. L Kishore	FDP on Recent Trends in Mechanical Engineering	15-06-2020 - 20-06-2020
34	Dr Pritam Kumar Das	FDP on Recent Advancements in AI and Robotics	25-04-2021 - 29-04-2021
35	Mr Sdvv Bhimesh Reddy	FDP on Recent Advancements in AI and Robotics	25-04-2021 - 29-04-2021
36	Mr Veeranjanyulu	FDP on Concepts and Applications of Composite Materials(CACM-2021)	23-02-2021 - 27-02-2021
37	Dr. Sridevi Gamini	One week virtual FDP on Machine Learning Using Python	03-05-2021 - 08-05-2021
38	Mr. Srinivas Budaraju	One week virtual FDP on Machine Learning Using Python	03-05-2021 - 08-05-2021
39	Mr. Srirama Sekhar Maddirala	One week virtual FDP on Machine Learning Using Python	03-05-2021 - 08-05-2021
40	Dr. Rajyalakshmi Uppada	One week virtual FDP on Machine Learning Using Python	03-05-2021 - 08-05-2021
41	Dr. Yashu Swami	One week virtual FDP on Machine Learning Using Python	03-05-2021 - 08-05-2021
42	Mrs. Radha Nainavarapu	One week virtual FDP on Machine Learning Using Python	03-05-2021 - 08-05-2021
43	Mr. Satyanarayana Vella	One week virtual FDP on Machine Learning Using Python	03-05-2021 - 08-05-2021
44	Mr. Bujji Babu Penumuchi	One week virtual FDP on Machine Learning Using Python	03-05-2021 - 08-05-2021
45	Mr. Jagadish Samudrala	One week virtual FDP on Machine Learning Using Python	03-05-2021 - 08-05-2021
46	Mr. Manelli Rao Visweswararao	One week virtual FDP on Machine Learning Using Python	03-05-2021 - 08-05-2021
47	Mr. Srinivasa Rao Talla	One week virtual FDP on Machine Learning Using Python	03-05-2021 - 08-05-2021
48	Dr. Dhineshbabu Nattanmai Raman	One week virtual FDP on Machine Learning Using Python	03-05-2021 - 08-05-2021
49	Mrs. Satya Sri Devi Baddireddy	One week virtual FDP on Machine Learning Using Python	03-05-2021 - 08-05-2021
50	Mrs. Devi Bhavani Kadali	One week virtual FDP on Machine Learning Using Python	03-05-2021 - 08-05-2021

51	Mr. Kondababu Amaradi	One week virtual FDP on Machine Learning Using Python	03-05-2021 - 08-05-2021
52	Mr. Hari Chandra Prasada Satti	One week virtual FDP on Machine Learning Using Python	03-05-2021 - 08-05-2021
53	Mr. Rama Naidu Gangu	One week virtual FDP on Machine Learning Using Python	03-05-2021 - 08-05-2021
54	Mr. Neeladri Murrey	One week virtual FDP on Machine Learning Using Python	03-05-2021 - 08-05-2021
55	Mrs. Pavani Katta	One week virtual FDP on Machine Learning Using Python	03-05-2021 - 08-05-2021
56	Mr. Vidheya Raju Boni	One week virtual FDP on Machine Learning Using Python	03-05-2021 - 08-05-2021
57	Mr. Birudoju Hari Bhagat Kumar	One week virtual FDP on Machine Learning Using Python	03-05-2021 - 08-05-2021
58	Mr. Ajay Sankar Gullapalli	One week virtual FDP on Machine Learning Using Python	03-05-2021 - 08-05-2021
59	Mr. Balasrinivas Peteti	One week virtual FDP on Machine Learning Using Python	03-05-2021 - 08-05-2021
60	Mr. Siva Velupula	One week FDP on Practical Approach to antenna design using EM Simulation software	08-02-2021 - 13-02-2021
61	Mr. Bala Gangadhara Tilak Babu Shayila	One week FDP on Practical Approach to antenna design using EM Simulation software	08-02-2021 - 13-02-2021
62	Ms. Jyothi Priyanka Indiga	One week FDP on Practical Approach to antenna design using EM Simulation software	08-02-2021 - 13-02-2021
63	Mr. Rajesh Bolla	One week FDP on Practical Approach to antenna design using EM Simulation software	08-02-2021 - 13-02-2021
64	Mrs. Yamini Devi Ykuntam	One week FDP on Practical Approach to antenna design using EM Simulation software	08-02-2021 - 13-02-2021
65	Ms. Bhudeti Hema Latha	One week FDP on Practical Approach to antenna design using EM Simulation software	08-02-2021 - 13-02-2021
66	Mr. Veera Kiranmayi Chenna	One week FDP on Practical Approach to antenna design using EM Simulation software	08-02-2021 - 13-02-2021
67	Mr. Usandra Babu Ganderu	One week FDP on Practical Approach to antenna design using EM Simulation software	08-02-2021 - 13-02-2021
68	Mr. Venkatesh Nukella	One week FDP on Practical Approach to antenna design using EM Simulation software	08-02-2021 - 13-02-2021
69	Dr. Vishnu Vardhan Gudla	One week FDP on Practical Approach to antenna design using EM Simulation software	08-02-2021 - 13-02-2021
70	Dr. Girija Shankar Sahoo	One week FDP on Practical Approach to antenna design using EM Simulation software	08-02-2021 - 13-02-2021
71	Ms. Divya Madhuri Kusuma	One week FDP on Practical Approach to antenna design using EM Simulation software	08-02-2021 - 13-02-2021
72	A Phani Sridhar	One week FDP on Telemedicine and Digital Healthcare: Opportunities & Threats	17-05-2021 - 21-05-2021

73	A Vanathi	Faculty Development Program on “PYTHON 3. 4. 3”	08-06-2020 - 13-06-2020
74	Aparna Ganni	5 day ONLINE FDP ON ADVANCED DATA PROCESSING USING ML,ANN & DL	13-07-2020 - 17-07-2020
75	Devi Bondada	Faculty Development Program on “PYTHON 3. 4. 3”	08-06-2020 - 13-06-2020
76	N S L Kumar Kurumeti	One Week FDP on Tools for Scientific Communication and Effective Teaching	02-06-2020 - 06-06-2020
77	Dr. S Rama Sree	Faculty Development Program on Block Chain Technology	13-07-2020 - 17-07-2020
78	K Govinda Raju	FDP on Artificial Intelligence and Machine Learning Algorithms for Cyber Security Solutions	07-11-2020 - 12-11-2020
79	Kalyanram Ram Mylavarapu	5 day ONLINE FDP ON ADVANCED DATA PROCESSING USING ML,ANN & DL	13-07-2020 - 17-07-2020
80	N Siva Kumar	Faculty Development Program on “PYTHON 3. 4. 3”	08-06-2020 - 13-06-2020
81	N. Akhila	Faculty Development Program on “PYTHON 3. 4. 3”	08-06-2020 - 13-06-2020
82	P Sri Latha	Online FDP on "Data Sciences"	02-11-2020 - 06-11-2020
83	Prasada Rao Rao Chatla	5-day Faculty Development Programme on “Data Handling and Data Visualization using PYTHON	22-06-2020 - 26-06-2020
84	Rajakala Jaladi	Faculty Development Program on “PYTHON 3. 4. 3”	08-06-2020 - 13-06-2020
85	Ravi Kishore Veluri	5-day Faculty Development Programme on “Data Handling and Data Visualization using PYTHON	22-06-2020 - 26-06-2020
86	Toyaja S S D Akula	One Week FDP on Tools for Scientific Communication and Effective Teaching	02-06-2020 - 06-06-2020
87	T Sudha Rani	FDP on PYTHON WEB APPLICATION FRAMEWORK USING FLASK AND DJANGO	01-06-2020 - 06-06-2020
88	A Kalyan Chakravarthy	One Week FDP on Cyber Security	11-06-2020 - 16-06-2020
89	M Raja Babu	One week online FDP on Machine Learning and its applications	04-07-2020 - 08-07-2020
90	S. V. V. D. Jagadeesh	One week online FDP on Data Structures Using Python	03-08-2020 - 08-08-2020
91	K. Arunabhaskar	One Week online FDP on PYTHON 3. 4. 3	08-06-2020 - 13-06-2020
92	S Neelima	One Week FDP on Cyber Security	11-06-2020 - 16-06-2020
93	S Sushma	Five Day Online Faculty Development Programme on “Recent Trends & Advances in Computational Intelligence 2020	27-10-2020 - 31-10-2020
94	Satyajeet Parida	FDP on Mining industry, Development & Technology	23. 04. 2021 - 28-04-2021
95	Dr. Abhishek Kumar Tripathi	FDP on Mining industry, Development & Technology	23. 04. 2021 - 28-04-2021
96	B. Rajesh	FDP on Mining industry, Development & Technology	23. 04. 2021 - 28-04-2021

97	R. Sudhakar Reddy	FDP on Mining industry, Development & Technology	23. 04. 2021 - 28-04-2021
98	P. Saikrishna	FDP on Communication Skills Enhancement	05. 12. 2020 - 10-12-2020
99	Dr. Subharanjan Paul	FDP on Communication Skills Enhancement	05. 12. 2020 - 10-12-2020
100	V. Vijay Kumar	FDP on Communication Skills Enhancement	05. 12. 2020 - 10-12-2020
101	M. John Williams	FDP on Communication Skills Enhancement	05. 12. 2020 - 10-12-2020
102	Y. R. C. S. Narayana	FDP on Novel applications of Chemical Engineering (NACE)	05-04-2021 - 10-04-2021
103	R. Srinivasarao	FDP on Novel applications of Chemical Engineering (NACE)	05-04-2021 - 10-04-2021
104	E. Nandish Goud	FDP on Introduction to Petrel Software	20-07-2020 - 24-07-2020
105	Y. J. Sarat Chandra	FDP on Novel applications of Chemical Engineering (NACE)	05-04-2021 - 10-04-2021
106	Mr. Y. V. Krishna Reddy	FDP on Recent Advancement in AI & Robotics	25-04-2021 - 29-04-2021
107	Ms. G. Sujatha	FDP on Recent Advancement in AI & Robotics	25-04-2021 - 29-04-2021
108	Ms. J. Pavani	FDP on Recent Advancement in AI & Robotics	25-04-2021 - 29-04-2021
109	Dr. N V Gowtham Deekshithulu	FDP on Recent Advancement in AI & Robotics	25-04-2021 - 29-04-2021
110	Mr. V. Sai Krishna	FDP on Recent Advancement in AI & Robotics	25-04-2021 - 29-04-2021
111	Mrs. S. Jhansi Lakshmi	FDP on Recent Advancement in AI & Robotics	25-04-2021 - 29-04-2021
112	Y. Naga Lakshmi	FDP on Recent Advancement in AI & Robotics	25-04-2021 - 29-04-2021
113	Mr. Y. Rajkumar	FDP on Recent Advancement in AI & Robotics	25-04-2021 - 29-04-2021
114	Dr. N. R. N. V Gowripathi Rao	FDP on Recent Advancement in AI & Robotics	25-04-2021 - 29-04-2021
115	Jayanand Atapakala	FDP ON Issues and Challenges in Business Management	22-07-2020 - 27-07-2020
116	Srinivasu Karri	FDP ON Issues and Challenges in Business Management	22-07-2020 - 27-07-2020
117	Jitendra Gowrabhathini	FDP ON Issues and Challenges in Business Management	22-07-2020 - 27-07-2020
118	Srinivasa Subrahmanyam Pulugu	FDP ON Issues and Challenges in Business Management	22-07-2020 - 27-07-2020
119	Visalakshi Narapareddi	FDP ON Stock Trading	26-06-2020 - 30-06-2020
120	Meherji Duvvuri	FDP ON Stock Trading	26-06-2020 - 30-06-2020
121	Koka Shailaja	FDP ON Stock Trading	26-06-2020 - 30-06-2020
122	Raj Kumar Challapalli	FDP ON Stock Trading	26-06-2020 - 30-06-2020
123	Suneetha Vemuri	FDP ON Goods & service tax - current scenario	08-06-2020 - 12-06-2020
124	Hari Krishna Gottipati	FDP ON Goods & service tax - current scenario	08-06-2020 - 12-06-2020
125	Mrs. Dokiburra Beulah	An Online FDP on Machine Learning And Its Applications	10-08-2020 - 13-08-2020

126	Mr. H. Gautam	Faculty Development Program On Data Science	01-06-2020 - 30-06-2020
127	Mr. M. Srinu	Five Day Online Faculty Development Program on AWS Cloud Computing	22-06-2020 - 26-06-2020
128	Mrs. T. Satya Chellayi	A Online FDP on Machine Learning And Its Applications	10-08-2020 - 13-08-2020
129	Mr. N V S Murthy	FDP on Tools for Scientific Communication and Effective Teaching	02-06-2020 - 06-06-2020
130	Mr. S. S. Sudhir Reddy	A Online FDP on Machine Learning And Its Applications	10-08-2020 - 13-08-2020
131	Ch V Sivaram Prasad	An FDP on Recent advances in mathematics and statistics	03 - 08 - 2020 - 08 - 08 - 2020
132	Thiriveedhi Narendrudu	An FDP on NBA accreditation process	24-08-2020 - 28-08-2020
133	Sanivarapu Aruna Kumari	FDP on Advanced technologies in chemical science research	11- 07 - 2020 - 14-07-2020
134	Mathews Sandra Carmel Sophia	An FDP on ELL as a Life Skill	24-06-2020 - 26-06-2020
135	Maddali Srikanth	An FDP on Recent advances in mathematics and statistics	03 - 08 - 2020 - 08 - 08 - 2020
136	Nanduri Sujatha	An FDP on Fluid Dynamics from Mathematicians Viewpoint	09 - 08 - 2020 - 13-08-2020
137	N Selvamalar	An FDP on Recent advances in mathematics and statistics	03 - 08 - 2020 - 08 - 08 - 2020
138	Girajala Chinna Ram	FDP on Recent Trends in Applied Physics & Materials Science	08- 06- 2020 - 12 - 06 - 2020
139	Gollavelli Ganesh	FDP on Advanced technologies in chemical science research	11- 07 - 2020 - 14-07-2020
140	Kakara Mrudula Devi	FDP on Advanced technologies in chemical science research	11 - 07 - 2020 - 14-07-2020
141	Kalali Trilokchandam Goud	An FDP on NBA accreditation process	24-08-2020 - 28-08-2020
142	Badampudi Krishnaveni	An FDP on Fluid Dynamics from Mathematicians Viewpoint	09 - 08 - 2020 - 13-08-2020
143	Vinnakota Venkata Kumar	An FDP on Recent advances in mathematics and statistics	03 - 08 - 2020 - 08 - 08 - 2020
144	Chitturi Satya Surya Narayana Murthy	An FDP on Recent advances in mathematics and statistics	03 - 08 - 2020 - 08 - 08 - 2020
145	Mattaparathi Bala Prabhakar	An FDP on Recent advances in mathematics and statistics	03 - 08 - 2020 - 08 - 08 - 2020
146	Papolu Satish	An FDP on Fluid Dynamics from Mathematicians Viewpoint	09 - 08 - 2020 - 13-08-2020
147	Durgada Varalakshmi Prasanna	An FDP on Recent advances in mathematics and statistics	03 - 08 - 2020 - 08 - 08 - 2020
148	Ginjala Venkata Ramana	An FDP on Fluid Dynamics from Mathematicians Viewpoint	09 - 08 - 2020 - 13-08-2020
149	Surapureddy Chandrika	An FDP on Fluid Dynamics from Mathematicians Viewpoint	09 - 08 - 2020 - 13-08-2020
150	Rowthu Kanaka Durga	An FDP on Fluid Dynamics from Mathematicians Viewpoint	09 - 08 - 2020 - 13-08-2020
151	Kallapalli Anjani Devi	FDP on Recent Trends in Applied Physics & Materials Science	08 - 06 - 2020 - 12 - 06 - 2020
152	Grandhi Ratna Kumari	FDP on Recent Trends in Applied Physics & Materials Science	08 - 06 - 2020 - 12 - 06 - 2020
153	P. Surya Venkatesh	FDP on Recent Trends in Applied Physics & Materials Science	08 - 06 - 2020 - 12 - 06 - 2020

154	Banthu Tirupati Rao	FDP on Advanced technologies in chemical science research	11 - 07 - 2020 - 14-07-2020
155	Nakkina Malleswara Rao	FDP on Advanced technologies in chemical science research	11 - 07 - 2020 - 14-07-2020
156	Raffi Unnisa	FDP on Advanced technologies in chemical science research	11 - 07 - 2020 - 14-07-2020
157	Visanagiri Santhoshi Pravallika	FDP on Advanced technologies in chemical science research	11 - 07 - 2020 - 14-07-2020
158	Lakshmi Sunkara	FDP on Advanced technologies in chemical science research	11 - 07 - 2020 - 14-07-2020
159	Mudanna Kiranmai	An FDP on ELL as a Life Skill	24-06-2020 - 26-06-2020
160	Basireddi Rambabu	An FDP on ELL as a Life Skill	24-06-2020 - 26-06-2020
161	Juthuka Bala Rajasekhar	An FDP on ELL as a Life Skill	24-06-2020 - 26-06-2020
162	Jaya Sree Suma	An FDP on ELL as a Life Skill	24-06-2020 - 26-06-2020
163	Chintapalli Gopal	An FDP on ELL as a Life Skill	24-06-2020 - 26-06-2020
164	Yarra Manjula	An FDP on ELL as a Life Skill	24-06-2020 - 26-06-2020
165	Kavya Yederi	An FDP on NBA accreditation process	24-08-2020 - 28-08-2020
166	N R Dhinesh Babu	One week virtual FDP on Machine Learning Using Python	
167	Talla Srinivasa Rao	One week virtual FDP on Machine Learning Using Python	
168	Vella Satyanarayana	One week virtual FDP on Machine Learning Using Python	
169	Nayanavarapu Radha	One week virtual FDP on Machine Learning Using Python	
170	Birudoju H K Bhagath	One week virtual FDP on Machine Learning Using Python	
171	Murrey Neeladri	One week virtual FDP on Machine Learning Using Python	
172	Peteti Bala Srinivas	One week virtual FDP on Machine Learning Using Python	
173	Katta Pavani	One week virtual FDP on Machine Learning Using Python	
174	Gangu Ramanaidu	One week virtual FDP on Machine Learning Using Python	
175	Maddirala Sri Rama Sekhar	One week virtual FDP on Machine Learning Using Python	
176	Veera Kiranmayi Chenna	One week virtual FDP on Machine Learning Using Python	
177	T. Rama Reddy	FDP on Blockchain and its applications	
178	Mr M Raja Babu	One week online FDP on Machine Learning and its applications	
179	Visalakshi Narapareddi	FDP ON Stock Trading	
180	Duvvuri Meherji	FDP ON Stock Trading	
181	Suneetha Vemuri	FDP ON Goods & service tax - current scenario	
182	Mr. Hari Krishna Gottipati	FDP ON Goods & service tax - current scenario	

183	Mr. Srinivasa Subrahmanyam Pulugu	FDP ON Issues and Challenges in Business Management	
184	Mr. Jitendra Gowrabhathini	FDP ON Issues and Challenges in Business Management	
185	Mr. Karri Srinivasu	FDP ON Issues and Challenges in Business Management	
186	Mr. Naveen Sudhamsetti	FDP ON Goods & service tax - current scenario	
187	H. Gautam	An Online FDP on Machine Learning And Its Applications	
188	N V S Murthy	An Online FDP on Machine Learning And Its Applications	
189	M. Srinu	An Online FDP on Machine Learning And Its Applications	
190	S S Sudhir reddy	Five days online FDP on Block Chain Technologies	
191	Mrs. Koka Shailaja	FDP ON Stock Trading	
192	Mr. Jayanand Atapakala	FDP ON Issues and Challenges in Business Management	

Workshops attended by the staff members:

S. No.	Name of The Faculty	Name of The Workshop	Dates
1	Dr. T Rama Reddy	Workshop on Blockchain & It's Applications	10-06-2020 - 15-06-2020
2	Dr. S Prasanthvaidya	Workshop on Wearable Devices	15-02-2021 - 19-02-2021
3	K Devi Priya	Workshop on PYTHON WEB APPLICATION FRAMEWORK USING FLASK AND DJANGO	01-06-2020 - 06-06-2020
4	K Sarita	Workshop on Machine Learning And Its Applications	10-08-2020 - 13-08-2020
5	Srinivas Rayudu	A Three Day Online Workshop on "Introduction to Web Development	17-07-2020 - 19-07-2020
6	Udaya Bhaskar Bhaskar Chada	A Three Day Online Workshop on "Introduction to Web Development	17-07-2020 - 19-07-2020
7	G Srinivas	One week national workshop on AI&ML	13-07-2020 - 18-07-2020
8	J. Naresh Babu	Workshop on Machine Learning	09-06-2020 - 13-06-2020

9	T. Raja Avinash	Workshop on Machine Learning	09-06-2020 - 13-06-2020
10	Pilla Ravi Kishore	Workshop on Bamboo As a Building Material	
11	S Govindarajan	Workshop on Behaviour Of Lateral Resistance Of Flexible Piles In Layered Soils	
12	Kotapalli Lakshmi	Workshop on The behavior of Slurry Infiltrated Fibre Concrete (Sifton)	
13	Gangolu Jaswanth	Workshop on Zero Emission City	
14	Pachaiappan S	Workshop on Shape Memory Alloys	
15	Siva Kumar P	Workshop on Underwater Windmil	
16	Gaddam Dinesh	Workshop on Runway Resurfacing	
17	Dr KVSR Murthy	Workshop on Electric vehicles	
18	K. Bapayya Naidu	Workshop on Latest Technologies and Their Applications in Electrical Engineering	
19	Mr K Rambabu	Workshop on Power electronics in power systems	
20	Botta Vvl Kala Bharathi	Workshop on Hybrid Electric vehicles	
21	Mr. Chukka Govinda	Workshop on Integration of Renewable energy sources	
22	Mr. Chennapragada Amarendra	Workshop on Integration of Renewable energy sources	
23	Dr Santosh Kumar Dash	Workshop on Energy Sources	
24	Mr. S D V V S B Reddy	Three Day Workshop on Robotics	
25	Mr. V S N Ch Dattu	A Two day Workshopn on Auto CAD	

26	P. V. Elumalai	A Two Day Workshop on IC Engines	
27	A Saravanan	One Day Workshop on Thermal Science	
28	D. Ravi Teja	A Two Day Workshop on CATIA	
29	Mrs A. Sirisha Bhadrakali	A Three day workshop on Additive Manufacturing	
30	Mr N Naresh	A Two Day Workshop on Engineering Mechanics	
31	Ms K. Vijetha	A Two Day Workshop on Engineering Mechanics	
32	Rayudu Srinivas	Workshop on Deeplearning and Computer Vision using Pyhton	
33	K Devi Priya	Workshop on IoT and Its applications Handson	
34	K Devi Priya	Workshop on Deeplearning and Computer Vision using Pyhton	
35	K Vydehi	Workshop on Data science using Python	
36	K Vydehi	Workshop on Deeplearning and Computer Vision using Pyhton	
37	Mr. K Govinda Raju	Workshop on Python NUMPY and PANDAS	
38	Mr. K Govinda Raju	A workshop on Artificial Intelligence and Machine Learning Algorithms for Cyber Security Solutions	
39	A. Vanathi	Workshop Deeplearning and Computer Vision using Pyhton	
40	A. Vanathi	Workshop on Artificial Inrellegence and Deep Learning	
41	T. Sudharani	A workshop on Artificial Intelligence and Machine Learning Algorithms for Cyber Security Solutions	
42	Ms G Aparna	A workshop on Artificial Intelligence and Machine Learning Algorithms for Cyber Security Solutions	

43	N S L Kumar Kurumeti	Workshop on Deep learning and Computer Vision using Python	
44	P Sri Latha	Workshop on applied machine learning and data science	
45	Ch Udaya Bhaskar	Workshop on applied machine learning and data science	
46	A Phani Sridhar	A 5 day workshop on Data Science Behind NLP	
47	Mr. Ravi Shankara Subrahmanya Raju Battula	Workshop on Python NUMPY and PANDAS	
48	Devi Bondadda	Workshop on Python NUMPY and PANDAS	
49	Mr M Kalyan Ram	Workshop on Python NUMPY and PANDAS	
50	S. V. V. D. Jagadeesh	One week workshop on Ethical Hacking and Data Security	
51	A. K. Chakravarthy	A five day workshop on Block Chain Technologies	
52	Mr. R. Sudhakar Reddy	Workshop on Drilling & Blasting, Dec-2020	
53	B. RAJESH	Workshop on SURPAC softwares	
54	P. SAI KRISHNA	Workshop on SURPAC softwares	
55	SUBRANJAN PAUL	Workshop on SURPAC softwares	
56	T. Raja Avinash	workshop on "Engineering Geology and Analysis"	
57	Y. J. sarat Chandra	workshop on "Engineering Geology and Analysis"	
58	R. Srinivasarao	workshop on "Engineering Geology and Analysis"	
59	N V Gowtham Deekshithulu	Workshop on Artificial Intelligence in Farming, Jan 2021	

60	S Jhansi Lakshmi	Workshop on Agriculture for Food Security, April 2021	
61	Mudanna Kiranmai	National workshop on Research Writing	
62	Basireddi Rambabu	Workshop on Literature and Softskills	
63	Ch V Sivaram Prasad	Workshop on Mathematical Modelling, Applied Analysis And Computational Intelligence	
64	Maddali Srikanth	Workshop on Mathematical Modelling, Applied Analysis And Computational Intelligence	
65	Nanduri Sujatha	A Two day Workshop on Modeling in Multi Disciplinary Domain	
66	N Selvamalar	A Two day Workshop on Modeling in Multi Disciplinary Domain	
67	Visanagiri Santhoshi Pravallika	A Workshop on Renewable and Non-Renewable Energies	
68	Badampudi Krishnaveni	Workshop on Mathematical Modelling, Applied Analysis And Computational Intelligence	
69	Lakshmi Sunkara	A Workshop on Environmental Science and Applications	
70	Juthuka Bala Rajasekhar	National workshop on Research Writing	
71	Jaya Sree Suma	Workshop on Literature and Softskills	
72	Chintapalli Gopal	Workshop on Literature and Softskills	
73	Yarra Manjula	National workshop on Research Writing	
74	Ms. G. Sujatha	Workshop on Artificial Intelligence in Farming, Jan 2021	
75	Mr. Y. Rajkumar	Workshop on Artificial Intelligence in Farming, Jan 2021	
76	Mr. V. Sai Krishna	Workshop on Agriculture for Food Security, April 2021	

77	Ms. J. Pavani	Workshop on Agriculture for Food Security, April 2021	
78	Ms. Devi Chukkala	Workshop on The behavior of Slurry Infiltrated Fibre Concrete (Sifton)	
79	Mr. Goutham Valloju	Workshop on Behaviour Of Lateral Resistance Of Flexible Piles In Layered Soils	
80	Ms. Rekha Korimi	Workshop on Zero Emission City	
81	Mr. Krishnakanth Gummidi	Workshop on Bamboo As a Building Material	
82	Mr. Hemanth Jamisetty	Workshop on Zero Emission City	
83	Mr. Tiriveedhi Sai Krishna	Workshop on Shape Memory Alloys	
84	Ms. Kalanadhabhatta P Prajna Bharathi	Workshop on Underwater Windmil	
85	Mr. Gangiseti Satyanandam	Workshop on The behavior of Slurry Infiltrated Fibre Concrete (Sifton)	
86	Ms. Mohammad Farooq	Workshop on Runway Resurfacing	
87	Dr. Kondappagari Narasimhulu	Workshop on Behaviour Of Lateral Resistance Of Flexible Piles In Layered Soils	
88	Dr. Sripada Rama Sree	Workshop on Python NUMPY and PANDAS	
89	Dr. Venkata Rajesh Masina	Workshop on Python NUMPY and PANDAS	
90	Dr. Vamsi Krishna Mangalapalli	Workshop on Python NUMPY and PANDAS	
91	Dr. P. Udayakumar	Workshop on Python NUMPY and PANDAS	
92	Mr. Rajakala Jaladi	Workshop on Deeplearning and Computer Vision using Pyhton	
93	Ms. Swarnalatha Garapati	Workshop on Deeplearning and Computer Vision using Pyhton	

94	Ms. A S S D Toyaza	Workshop on Deeplearning and Computer Vision using Pyhton	
95	Mr. Tirupathi Rao Gullipalli	Workshop on Deeplearning and Computer Vision using Pyhton	
96	Dr. Rajyalakshmi Uppada	Workshop on VLSI Circuit design in Cadence Virtuoso	
97	Dr. Ashok Nayak Banoth	Workshop on VLSI Circuit design in Cadence Virtuoso	
98	Dr. Narayan Goud Vemula	Workshop on VLSI Circuit design in Cadence Virtuoso	
99	Mr. Srinivas Budaraju	Workshop on VLSI Circuit design in Cadence Virtuoso	
100	Mr. Jagadeesh Samudrala	Workshop on VLSI Circuit design in Cadence Virtuoso	
101	Mr. Manelli Visweswararao	Workshop on VLSI Circuit design in Cadence Virtuoso	
102	Mr. Suresh Gulivindala	Workshop on VLSI Circuit design in Cadence Virtuoso	
103	Ms. Devi Bhavani Kadali	Workshop on VLSI Circuit design in Cadence Virtuoso	
104	Mr. Rajesh Bolla	Workshop on Application of Machine Learning in signal and Image Processing	
105	Mr. Usandra Babu Ganderu	Workshop on Application of Machine Learning in signal and Image Processing	
106	Mr. Venkatesh Nukella	Workshop on Application of Machine Learning in signal and Image Processing	
107	Dr. Girija Shankar Sahoo	Workshop on Application of Machine Learning in signal and Image Processing	
108	Ms. Divya Madhuri Kusuma	Workshop on Application of Machine Learning in signal and Image Processing	
109	Mr. Vishnu Vardhan Gudla	Workshop on Application of Machine Learning in signal and Image Processing	
110	Dr. Nagapur Kurumurthy	Workshop on Application of Machine Learning in signal and Image Processing	

111	Mr. Vadapalli Siddhartha	Workshop on Application of Machine Learning in signal and Image Processing	
112	Dr. K. Ganapathy	Workshop on Tools for Scientific Communication and Effective Teaching	
113	Dr. Mandadi Surender Reddy	Workshop on Tools for Scientific Communication and Effective Teaching	
114	Dr. Mohammed Ishak Abdul Rahuman	Workshop on Tools for Scientific Communication and Effective Teaching	
115	Dr. V. Balaji	Workshop on Tools for Scientific Communication and Effective Teaching	
116	Mr. Suravarpu Satish	Workshop on Tools for Scientific Communication and Effective Teaching	
117	Mr. Chakka Bapi Ayyappa Raju	Workshop on Tools for Scientific Communication and Effective Teaching	
118	Mr. Nekkanti Rajesh	Workshop on Tools for Scientific Communication and Effective Teaching	
119	K. Arun Bhaskar	Workshop on Hadoop and Bigdata Analytics	
120	S. Indira Spandana	Workshop on Hadoop and Bigdata Analytics	
121	S. Neelima	Workshop on Research Challenges in Digital Image processing	
122	G. Srinivas	One week national workshop on AI&ML	
123	S. Sushma	A five day workshop on Block Chain Technologies	
124	Dr. Surya Narayana Reddi Chintapalli Venkata	A Three day workshop on Additive Manufacturing	
125	Dr. Kannaiyan Karthik	A Three day workshop on Additive Manufacturing	
126	Dr. Pritam Kumar Das	A Three day workshop on Additive Manufacturing	
127	Dr. P. V. Elumalai	A Two Day Workshop on CATIA	

128	Mr. Lakshmi Kishor Karedla	A three day workshop on Micromachining	
129	Mr. Vinjamuri S N Ch Dattu	A three day workshop on Micromachining	
130	Ms. Varsala Pragna	A three day workshop on Micromachining	
131	Ms. Sirisha Bhadrakali Ainapurapu	A Two Day Workshop on CATIA	
132	Mr. Raja Rachakonda	One Day Workshop on Thermal Science	
133	Mr. Naga Surya Maruthy Vijay Sripada	A Two day Workshop on Auto CAD	
134	Mr. Veeranjanyulu Itha	A Two Day Workshop on CATIA	
135	Dr. Sandip kunar	Three Day Workshop on Robotics	
136	Mr. Rajesh Kumar	Three Day Workshop on Robotics	
137	V. Vijay kumar	Workshop on SURPAC softwares	
138	R. Giri Prasad	Workshop on Machine Learning	
139	J. Naresh Babu	Workshop on Machine Learning	
140	Y. R. C. S. Narayana	Workshop on Machine Learning	
141	K. Hima Bindu	Workshop on Machine Learning	
142	E. Nandish Goud	Workshop on Machine Learning	
143	Dr. Sanivarapu Aruna Kumari	A Workshop on Renewable and Non-Renewable Energies	
144	Dr. Thiriveedhi Narendrudu	A Two day Workshop on Modeling in Multi Disciplinary Domain	

145	Dr. Mathes Carmel Sophia	Workshop on Literature and Softskills	
146	Dr. Ginjala Venkata Ramana	Workshop on Mathematical Modelling, Applied Analysis And Computational Intelligence	
147	Dr. Girajala Chinna Ram	A Two day Workshop on Modeling in Multi Disciplinary Domain	
148	Dr. Gollavelli Ganesh	A Workshop on Renewable and Non-Renewable Energies	
149	Mr. Chitturi Satyasurya Murthy	Workshop on Mathematical Modelling, Applied Analysis And Computational Intelligence	
150	Ms. Kallapalli Anjanidevi	A Two day Workshop on Modeling in Multi Disciplinary Domain	
151	Mr. Mattaparthi Bala Prabhakar	Workshop on Mathematical Modelling, Applied Analysis And Computational Intelligence	
152	Ms. Kakara Mruduladevi	A Workshop on Renewable and Non-Renewable Energies	
153	Ms. Ratnakumari Grandhi	A Two day Workshop on Modeling in Multi Disciplinary Domain	
154	Ms. Durgada Varalakshmi Prasanna	Workshop on Mathematical Modelling, Applied Analysis And Computational Intelligence	
155	Mr. Bantu Tirupati Rao	A Workshop on Renewable and Non-Renewable Energies	
156	Mr. Nakkina Malleswararao	National workshop on Research Writing	
157	Ms. Surapureddi Chandrika	Workshop on Mathematical Modelling, Applied Analysis And Computational Intelligence	
158	Ms. Rafiunnisa Mohammed	A Workshop on Renewable and Non-Renewable Energies	
159	Ms. Kavya Yederi	National workshop on Research Writing	
160	Ms. Rowthu Kanaka Durga	Workshop on Mathematical Modelling, Applied Analysis And Computational Intelligence	
161	Mr. Pediredla Suryavenkatesh	A Two day Workshop on Modeling in Multi Disciplinary Domain	

Conferences attended by the staff Members:

S. No	Name of the faculty	Title	Dates
1	B. Veera Narayana	ICCMC-2021,Surya Eng College, Erode,Tamil Nadu, 8-10, April 2021	
2	Dr K Bapayyanaidu	ICSCN 2020, SEC, Erode	
3	Dr P S Ranjit	EMSME 2020, NIT, Delhi	
4	Dr P S Ranjit	ICRAME-2020, VITS,Telangana, Dec 10&11-2020	
5	Dr V V Kamesh	EMSME 2020, NIT, Delhi	
6	Dr V V Kamesh	ICTAMSM-2021, Graphic ERA,Dehradun, Feb 19&20-2021	
7	Sandip Kunar	ICMSE-2021, Bengaluru, 7-8, May 2021	
8	Dr Santosh Kumar Dash	EMSME 2020, NIT, Delhi	
9	Dr Santosh Kumar Dash	ICRAME-2020, VITS,Telangana, Dec 10&11-2020	
10	A. Kondababu	ICRSETM-2020,Vaagdevi College, Hyd, 12,Dec 2020	
11	Ajay Sankar	ICTIS-2021,Ahmedabad, 23-24, April 2021	
12	G. Sridevi	CHSN-2020, JNTU,KKD, Dec 28&29-2020	
13	P. Bujjibabu	ICICT-2021, GEC Gudlavalleru	
14	S. B. G. Tilak Babu	ICCCIS-2021,Sharda University, Noida, Feb 19&20-2021	
15	Y. Yamini Devi	ICCC-2020, AITAM, Tekkali, 7-8, Aug 2020	
16	Rayudu Srinivas	ICICC-2020, Dayanandh sagar Uni,Banglore, Sept, 2020	
17	K Devi Priya	ICIEM 2021) ,28-30 April 2021,AMITY	
18	Mr M Kalyan Ram	ICCVBIC 2020, Coimbatore, Springer	
19	A. Vanathi	ICCP-2020, Tirupattur,Chennai, Dec 18&19-2020	
20	T. Sudharani	NECACAC-2020, Pragathi College, Surampalem, 28 Nov 2020	
21	Ms G Aparna	Business Intelligence and Data Analytics using IBM Cognos Analytics & Tableau	
22	A Phani Sridhar	ICICNIS-2020, Kottayam, Kerala Dec 10&11-2020	
23	N Siva Kumar	PYTHON web application framework using flask and DJANGO	
24	N Akhila	PYTHON web application framework using flask and DJANGO	
25	Satyajeet Parida	ICAPSM(AUG. 2020)	
26	NRNV Gowripathi Rao	IPROMM-2020, BITS Pilani, HYD, Dec 21&22-2020	
27	Mr. P. Satish	ICMC-2021,IEST, Shibpur, 2-5, Mar 2021	
28	V Venkata Kumar	A Two day Conference on Modeling in Multi Disciplinary Domain	

Annexure VIII
Faculty Ph. D Status:

S. No	Dept	Faculty Name	Registered in the year	Registered in the University	Ph. D Status
1	Civil	P Shiva Kumar	2016	ANU, Guntur	1 Paper published and 2 RRM's Completed
2	EEE	B. Veera Narayana	2021	Andhra University, Vizag	Registration Completed
3	EEE	B. V. V. L Kala Bharathi	2020	Andhra University, Vizag	1 RRM Completed
4	EEE	K. Rambabu	2020	Andhra University, Vizag	1 RRM Completed
5	EEE	Ch. B. A. Raju	2019	NIT Megalaya	Coursework is Completed & Registration Seminar Completed
6	EEE	N. Rajesh	2019	Dr. A. P J Abdul Kalam University	Course work completed and 1 RRM Completed.
7	EEE	I. V. Veeranjanyulu	2019	Dr. A. P J Abdul Kalam University	Literature Survey Completed
8	EEE	P. Srihari Datta Bhima Raju	2014	Jntu Kakinada	Course work completed, 2 RRM's Completed and 3 papers published
9	EEE	B S S Ganesh Pardhu	2015	Jntu Kakinada	Course work completed, 1 RRM Completed and 1 paper published
10	EEE	Ch. Amarendra	2014	K. L. E. F, Vaddeswaram	Awaiting for Open talk
11	ME	Mr. K L Kishore	2014	AU, Visakhapatnam	In progress
12	ME	Mr. SDVVS. Bhimeswar Reddy	2019	Lincon University, Malaysia	In progress
13	ME	Mrs. Sirisha Bhadrakali	2016	KLU	In progress

14	ME	Mr. J. Rajasekhar	2016	JNTUK	In progress
15	ME	Mr. S. N. S. Maruthi Vijay	2020	AU	In progress
16	ME	Mr. VSN Ch. Dattu	2019	Lincon University, Malaysia	In progress
26	ECE	Dr. NainavarapuRadha	2014	Acharya Nagarjuna University	Awarded in Aug, 2021
27	ECE	Dr. SantoshkumarSabat	2015	National Institute of Technology, Nagpur	Awarded in Aug, 2021
28	ECE	Dr. JagatpatiRaiguru	2017	NIT ROURKELA	Awarded in Oct, 2021
29	ECE	Dr. M HariKishor	2018	ANNA UNIVERSITY, Tamil Nadu	Awarded in Dec, 2021
30	ECE	Mr P. BujjiBabu	2014	JNTUK	Pursuing
31	ECE	Mr. T. Srinivasa Rao	2015	JNTUK	Pursuing
32	ECE	Mrs. B . SatyaSridevi	2019	AU	Pursuing
33	ECE	Mr. A. Kondababu	2020	JNTUK	Pursuing
34	ECE	Mr. Shivam Singh	2018	MNIT, Alahabad	Thesis Submitted
35	ECE	Mr G UsandraBabu	2021	NIT, Meghalaya	pursuing
36	ECE	Mr. S. Jagadeesh	2020	GIET University	Pursuing
37	ECE	Ms. Jyothirmai	2014	Vignan's University	Pursuing
38	ECE	Mrs. Y. Yamini Devi	2020	JNTUK	Pursuing
39	ECE	Mr. P. BalaSrinivas	2019	GIET University, Gunupur	Pursuing
40	ECE	Mr. V. Satyanarayana	2016	JNTU A	pursuing
41	ECE	Mr G. Ramanaidu	2020	JNTUK	pursuing
42	ECE	Mrs. K. Pavani	2020	JNTUK	Pursuing
43	ECE	Mr. M. Neeladri	2018	PU	pursuing

44	ECE	Mr. G. Ajay Sankar	2019	KLU	pursuing
45	ECE	Mr. N. Venkatesh	2020	NIT Silchar	Pursuing
46	ECE	Mr. P. BalaSrinivas	2020	GIET University	pursuing
47	ECE	Mr. S. BalaGangadharThilakBabu	2018	JNTU K	pursuing
48	ECE	Mr. S. Hari Chandra Prasad	2018	PU	pursuing
49	CSE	AVanathi	2014	ANU, Guntur	Thesis Submitted
50	CSE	M. Venkatesh	2014	Hindustan University, Chennai	Awarded with Ph. D
51	CSE	Ch. PrasadaRao	2016	KLU	2RRM Submitted
52	CSE	T. SudhaRani	2015	JNTUK	Pre Ph. D Completed and 3 Journals in Peer Review
53	CSE	V. RaviKishore	2013	Satya Sai Institute Of medical Science	Thesis Submitted
54	CSE	APhaniSridhar	2018	GITAM	Review-II Completed
55	CSE	KGovindaRaju	2019	Pondicherry University	1 st DC Meeting Completed
56	CSE	KNSLKumar	2012	ANU	Pre Ph. D Completed
57	CSE	V. Yaraswini	2017	Pondicherry University	Thesis Evaluation Work
58	CSE	Mr. M. KalyanRam	2020	KLU	2RRM Submitted
60	IT	M. RajaBabu	2012,	JNTUH	Pre-Ph. D. &RRMs completed
61	IT	K. ArunBhaskar	2014	,Krishna University	Pre-Ph. D. &RRMs Completed
62	IT	H. Gautam	2018,	JNTUK	Course Work Completed
63	IT	S V V D Jagadeesh	2019 ,	AKNU	Course Work Completed
64	IT	AK Chakravarthy	2019,	JNTUK	Admitted in 2020
65	IT	A. Lakshman Rao	2018 ,	AU	Pre-Ph. D&RRMs Completed
69	PT	R. Srinivasa Rao	2020	ISM, Dhanbad	Course work is in progress

70	H&BS	DrN. Selavamalar	2016	Bharathidasan University,Trichy	Thesis submitted
71	H&BS	Dr. M. Kiranmai	2015	Acharya Nagrjuna University,Guntur	Awarded Ph. D 2022
72	H&BS	Dr. V. Venkata Kumar	2015	JNTUK	Awarded Ph. D 2022
73	H&BS	CH. S. S. N. Murthy	2018	Andhra University	Awarded M. Phill 2021
74	H&BS	Mr. M. BalaPrabhakar	2015	JNTU,K	Thesis Submitted on June 2021
75	H&BS	Mrs. N. Sujatha	2015	JNTU,K	Pre-PhD exams Completed
76	H&BS	Mrs. D. V. L. Prasanna	2015	JNTU,K	Pre-PhD exams Completed
77	H&BS	Mrs. K. MrudulaDevi	2016	JNTU,K	Pre-PhD exams Completed
78	H&BS	Mr. P. Satish	2020	Andhra University	Pre-PhD exams Completed
79	H&BS	Mr. B. Rambabu	2019	K. L University	Pre-PhD exams Completed.
80	H&BS	Ms. S. Chandrika	2019	JNTU,K	Part -1 completed &literature review started
81	H&BS	Mr. B. Tirupathi Rao	2020	ANU	Part -1 completed &literature review started
82	H&BS	Mrs. Ruffinnusa	2020	Andhra University	Pre-PhD exams Completed.
83	H&BS	Mr. A. V. S. Surya SeshaGiri	2014	Hindustan University	Pre-PhD exams Completed.

2. 11 Research Guidance:

Few doctorates at our institute received guide-ship and are guiding number of research scholars registered at various universities.

S. No	Name of faculty having Guide	Dept.	Ph.D obtained year	Whether recognised as a research guide for PhD?	Year of recognition as a Research Guide
1	Dr. S. Govindarajan	Civil Engineering	Ph. D/2016	YES	2018
2	Dr. Kondappagari Narasimhulu	Civil Engineering	Ph. D/2008	YES	2021
3	Dr. Veeranki Srinivasa Rao	Electrical and Electronics Engineering	Ph. D/2016	YES	2018
4	Dr. Keerthi Venkata Sri Rama Chandra Murthy	Electrical and Electronics Engineering	Ph. D/2013	YES	2014
5	Dr. Mandadi Surender Reddy	Electrical and Electronics Engineering	Ph. D/2017	YES	2019
6	Dr. Kommula Bapayyanaidu	Electrical and Electronics Engineering	Ph. D/2019	YES	2020
7	Dr. Mohammed Ishak Abdul Rahuman	Electrical and Electronics Engineering	Ph. D/2018	YES	2020
8	Dr. V. Balaji	Electrical and Electronics Engineering	Ph. D/2016	YES	2018
	Dr. Varaprasad Bhemuni	Mechanical Engineering	Ph. D/2016	YES	2018
9	Dr. A. Saravanan	Mechanical Engineering	Ph. D/2016	YES	2018
10	Dr. S. Ranjit Pasupuleti	Mechanical Engineering	Ph. D/2015	YES	2017

11	Dr. Valeti Srinivas Viswanath	Mechanical Engineering	Ph. D/2019	YES	2019
12	Dr. Rajyalakshmi Uppada	Electronics and Communication Engineering	Ph. D/2018	YES	2020
13	Dr. Yashu Swami	Electronics and Communication Engineering	Ph. D/2019	YES	2019
14	Dr. Murali Mohan Nune	Electronics and Communication Engineering	Ph. D/2016	YES	2017
15	Dr. Sripada Rama Sree	Computer Science and Engineering	Ph. D/2015	YES	2017
16	Dr. Rama Reddy Tetali	Computer Science and Engineering	Ph. D/2017	YES	2018
17	Dr. Srinivas Rayudu	Computer Science and Engineering	Ph. D/2016	YES	2018
18	Dr. Vamsi Krishna Mangalapalli	Computer Science and Engineering	Ph. D/2016	YES	2018
19	Dr. P Udayakumar	Computer Science and Engineering	Ph. D/2014	YES	2016
20	Dr. Naveen Nrusimhadri	Computer Science and Engineering	Ph. D/2018	YES	2019

Annexure IX Prizes / Appreciable Merit/ Scholarships Received:**Merit Scholarship based on AP EAMCET Rank:**

S. No	Branch	Roll Number	Rank	Name of the student	Amount in rupess
1	ECE	20A91A0402	5297	A S V Geetha Sravana Sandhya	35450
2	ECE	18A91A0475	6560	Dhulipudi Prathyusha	35450
3	CSE	20A91A05E6	6671	Chintha Kameswara Lokesh	35450
4	CSE	17A91A0542	6819	Nuthalapati Avinash Reddy	35450
5	ECE	17A91A0450	7303	Perumalla Mani Sai Jyothi	35450
6	CSE	19A91A05G7	7678	Mohammed Ishtiaq Ahmed Samdani	35450
7	CSE	20A91A05E2	9072	Chaluvadi Sai Poojitha	35450
8	CSE	18A91A0548	9186	Rapaka Ratna Paul	35450
9	EEE	18A91A0209	9190	Dangeti Satya Subrahmanya Ajay	35450
10	CSE	19A91A0533	9445	Marisetti Sri Tanuja	35450
11	ECE	19A91A0469	10398	D. Atul Srinivas Viswa Mani Mohan	25500
12	CSE	18A91A05D9	10586	Karri Lakshmi Deepika Reddy	25500
13	CSE	20A91A05J3	11198	Yechuri Ananth Sai	25500
14	CSE	17A91A04M6	11647	Savaram Naga Lakshmi Durga	25500
15	ECE	18A91A04A0	11989	Padala Supriya	25500
16	CSE	18A91A0524	12055	Gundubogula Naga Eswari	25500
17	CSE	20A91A05E1	13008	Burri Yagna Sri	25500
18	CSE	17A91A0546	13244	Pothula Veera Venkata Vara Prasad	25500
19	ECE	18A91A0477	13272	Gantada Sai Prakash	25500
20	CSE	17A91A05A1	13555	Palani Pavankumar	25500
21	ECE	17A91A04C3	13828	Bhupathiraju Sravani	25500
22	CSE	18A91A0567	13879	Bheri Meher Priya	25500
23	CSE	18A91A0517	14322	Chirla Lavanya	25500
24	CSE	20A91A05J1	14690	Vemana Raja	25500
25	ME	19A91A0338	14693	Pantham Jai Shankar	25500
26	CSE	19A91A05H6	15151	Pichikala Sumanth	11500

27	ECE	18A91A0409	15415	Duddupudi Droneswar Chowdary	11500
28	CSE	20A91A05G0	15487	Krishi Jain	11500
29	CSE	18A91A05B4	15843	Sreeramula Manoj Manvish	11500
30	EEE	17A91A0281	15908	Potukuchi Venkatram Ambareesha	11500
31	ECE	17A91A04C6	16128	Borra Manoj Kumar	11500
32	CSE	17A91A05I6	16228	Yerra Hema Sudha	11500
33	CSE	18A91A0573	16731	G. N. Sri Lakshmi Sai Sireesha	11500
34	CSE	20A91A0523	16752	Jayanthi Prahashit	11500
35	ECE	20A91A04H9	16760	S V Naga Lakshmi Sri Manaswi	11500
36	CSE	20A91A05A3	16864	Marisetty Venkata Sai Abhinaya	11500
37	CSE	17A91A0562	16965	Vuddagiri S N V V B Satya Devi	11500
38	ECE	20A91A0406	17069	Bobbili Pavani Mahalakshmi	11500
39	CSE	18A91A0532	17216	Kurakula Roopteja	11500
40	IT	20A91A1233	17247	Nallala Chakravarthi	11500
41	CSE	18A91A05G5	17530	Pasupuleti Posi Lakshmi Mounika	11500
42	CSE	17A91A0454	17663	Rajavarapu Gayathri Sri Vidya	11500
43	ECE	18A91A04K8	17956	Koteru Lahari	11500
44	CSE	17A91A05D4	18189	Dangeti Swetha	11500
45	CSE	20A91A0528	18278	Kondru Prabhu Teja	11500
46	ECE	20A91A04G7	18333	Pothamsetti Bhavya Prasanna Reddy	11500
47	ME	17A91A03D6	18408	Kalla Balaji	11500
48	ECE	18A91A04F6	18567	Medapati Ritesh Reddy	11500
49	CSE	19A91A0543	18709	Pavan Suhas Reddy Medapati	11500
50	EEE	18A91A0228	18728	Matta G V V B Durga Prasanth	11500
51	CSE	20A91A05B0	19075	Naidu Alekhya	11500
52	CSE	20A91A0560	19159	Tippani Kavya Sri	11500
53	CSE	17A91A0558	19928	Undamatla Manikanta Sai Surya	11500

Merit Scholarship based on Academic Year Performance (2016-Batch):

S. No.	Branch	Roll Number	Name of the Student	Upto 8th Sem CGPA	Amount in Rupees
1	CE	17A95A0116	Voleti Vinaya	9.34	3000
2	ECE	16A91A04I1	Akkina Vikhitha	9.07	3000
3	Min. E	17A95A2628	Bollam Raviteja	9.02	3000
4	ME	16A91A0354	Baswani Geethesh	8.85	2000
5	Min. E	17A95A2629	Arkam Rakesh	8.84	2000
6	PT	16A91A2733	Paritala Mounika	8.82	2000
7	CSE	16A91A0522	Kora Varalakshmi	8.8	2000
8	CSE	16A91A0582	Palla Sri Durga	8.79	2000
9	CE	16A91A0102	Akkireddy Chaitanya	8.78	2000
10	Min. E	17A95A2622	Nalluri Sathish Kumar	8.77	2000
11	CSE	16A91A0527	Kurumalla Sai Durga Rajyalakshmi	8.73	2000
12	ECE	16A91A0427	Koduri Pavani	8.72	2000
13	ME	16A91A03C6	Pakkurthi Vasu	8.69	2000
14	Min. E	17A95A2606	Konatham Hanimi Reddy	8.67	2000
15	ECE	16A91A0473	Chintalapudi Hemanth Surya Manikanta	8.65	2000
16	ECE	16A91A04B5	Talari Deepak Varma	8.64	2000
17	PT	16A91A2706	Bhupathi Suresh	8.64	2000
18	CE	16A91A0140	Sidda Durga	8.63	2000
19	ECE	16A91A0490	Kudupudi Kavya	8.62	2000
20	CSE	16A91A0518	Gullapudi Naga Surya Sri Sai Ashok Kumar	8.62	2000
21	Min. E	17A95A2626	Allam Suraj	8.61	2000
22	ECE	16A91A04M2	Penugonda Atchutamba	8.6	2000
23	PT	16A91A2701	Anusuri Abhiram	8.6	2000
24	Min. E	17A95A2610	Rapelli Abhilash	8.58	2000
25	Min. E	17A95A2635	Janga Rathnakar Reddy	8.58	2000
26	EEE	16A91A0243	Amalakanti V Raghava Devi Siva Sampath	8.56	2000
27	CE	17A95A0110	Gollapalli Sivasuryakumari	8.55	2000
28	ECE	16A91A04N5	Vegiraju Saranya	8.54	2000
29	CSE	16A91A0596	Muddasani Sushruthy Reddy	8.53	2000
30	EEE	17A95A0204	Gandu Aruna Sravani	8.53	2000
31	CE	16A91A0149	Yakkala Lakshmi Naga Surya Harika	8.52	2000
32	CE	16A91A01A8	Sapasetty Satya Aswini	8.52	2000
33	ME	16A91A0324	Kallempudi Pavan Kumar	8.52	2000
34	ECE	16A91A04J1	Darsipudi Deepika Vybhavi	8.52	2000
35	Ag. E	17A95A3512	Chintala Ramakrishna	8.52	2000
36	CSE	16A91A05B8	Vedula Navya Sri	8.5	2000
37	ECE	16A91A0492	Kusumanchi Satya Surya Priyanka	8.48	2000
38	CSE	16A91A0512	Gadugoila Hemalatha	8.48	2000
39	CE	16A91A0189	Pudi Laxmi Rachana	8.47	2000
40	CSE	16A91A0509	Duddupudi Siva Naga Swathi	8.47	2000
41	CSE	16A91A0534	Miriyala Reshma Sree Satya	8.47	2000
42	ME	17A95A0328	Jakka S V V D Prasadu	8.47	2000
43	ME	17A95A0311	Kukkuluri Nagendra Sai Prasad	8.45	2000
44	ECE	16A91A04B3	Surasani Manisha	8.44	2000
45	ECE	16A91A04F6	Mallidi Venusatya	8.44	2000
46	CSE	16A91A0576	Gollapudi S N V S S Mani Lasya	8.44	2000
47	CSE	16A91A0580	Karri Swathi Priyanka	8.44	2000
48	Min. E	17A95A2608	Kasturi Pavan Kalyan	8.44	2000

49	ECE	16A91A0443	Padala Mounika	8.43	2000
50	ECE	16A91A04G5	Nunna Jai Chandhana Sravya	8.43	2000
51	IT	16A91A1233	Nallapati Kalki Suryanarayana	8.43	2000
52	PT	16A91A2746	Yaramati Rajeshbabu	8.43	2000
53	Min. E	16A91A2621	S P Anirudh Muthuraman	8.41	2000
54	ECE	16A91A04A7	Prattipati Rajeswari	8.4	2000
55	CSE	16A91A05C1	Yeleti Swarna Bharathi	8.4	2000
56	CSE	16A91A0537	Pati Yaswitha Srilaxmi	8.39	2000
57	CE	17A95A0106	Gollapalli Gangadevi	8.39	2000
58	CE	16A91A0161	Chintada Sahithi	8.38	2000
59	ME	16A91A0312	Doodala Govind Kumar	8.38	2000
60	CSE	16A91A0563	G Gayatri	8.37	2000
61	CE	16A91A0158	Bajana Satya	8.36	2000
62	CSE	16A91A05C5	Bareddy Venkata Narendra Reddy	8.36	2000
63	ME	17A95A0343	Pulla Navajeevana Raju	8.36	2000
64	ECE	17A95A0432	Eedara Ramya	8.36	2000
65	Min. E	17A95A2607	Ashadapu Prashanth	8.36	2000
66	ME	17A95A0353	Vundavilli Pavan Kumar	8.34	2000
67	ECE	17A95A0401	Arumilli Veera Lakshmi	8.34	2000
68	ME	16A91A03E6	Shekh Mojamil	8.33	2000
69	CE	17A95A0122	Thota Naga Durga Bhavani	8.33	2000
70	CSE	16A91A0548	Siddhanathi Tejaswini	8.32	2000
71	ECE	16A91A0487	Kanda Divya	8.32	2000
72	CE	17A95A0107	Nulu Devi Sai Krishnapriya	8.3	2000
73	EEE	17A95A0230	Katta Satyaprasanth	8.3	2000
74	EEE	17A95A0236	Madamboina Bala Sivaprasad	8.3	2000
75	CSE	16A91A05I5	Garikina Naga Jyothi	8.3	2000
76	CE	16A91A01A3	Chandan Kumar Chauhan	8.29	2000
77	ECE	16A91A0454	Sunkari Hyndavi	8.29	2000
78	ECE	16A91A04C8	Bhagavathula Lakshminarasimha Sarvani	8.29	2000
79	CSE	16A91A05C2	Yelubolu Srujanalaya	8.29	2000
80	IT	16A91A1232	Mummidivarapu Sai Krishna	8.28	2000
81	IT	16A91A1243	Sikha Naga Kameswari Sree Lekha	8.28	2000
82	Min. E	17A95A2636	Puppala Naveen	8.28	2000
83	PT	16A91A2708	Bora Dinesh Reddy	8.28	2000
84	PT	16A91A2719	Koduri Divya Reddy	8.28	2000
85	EEE	17A95A0239	Manepalli Sudarsan	8.27	2000
86	ECE	16A91A0446	Pusapudi Divya Naveena	8.27	2000
87	ECE	16A91A04N0	Sirigina Mounika	8.27	2000
88	CSE	16A91A0520	Keerthi Venkata Mounika	8.27	2000
89	ME	16A91A0320	Jonnada Ratna Kumar	8.26	2000
90	CSE	16A91A0542	Rainee Jain	8.26	2000
91	CSE	16A91A0549	Sri Harika Dulla	8.26	2000
92	CSE	16A91A05G3	Pennada Kavyarasi	8.26	2000
93	Min. E	17A95A2624	Benjiman Shankar Singh	8.26	2000
94	CE	16A91A0168	Guttula Siva Durga Sravya	8.24	2000
95	CE	16A91A0199	Yalla Pravallika	8.24	2000
96	ECE	16A91A0433	Kuchimanchi Sai Harika	8.24	2000
97	ECE	16A91A04N6	Vineeth Jain	8.23	2000
98	CSE	16A91A0554	Thonda Anuhya	8.23	2000
99	ME	16A91A0311	Chillara Navneet	8.22	2000
100	ECE	16A91A04D6	Dama Vinaykumar	8.22	2000
101	CE	16A91A0146	Veepuri Brunda Hema Kusuma	8.21	2000
102	IT	16A91A1253	Venkata Janakirama Sripad Kotra	8.21	2000
103	Min. E	17A95A2637	Bandari Avinash	8.21	2000

104	ECE	16A91A0414	Boddu Veera Venkata Raja Ratna Kumar	8. 2	2000
105	EEE	16A91A0204	Bula Vivek	8. 19	2000
106	ME	16A91A0318	Gottapu Hemanth Kumar	8. 19	2000
107	ECE	16A91A04D9	Gangiredla Sirisha	8. 19	2000
108	CSE	16A91A0594	Muppina Tejaswini	8. 19	2000
109	EEE	16A91A0236	Tammireddi Surya Sai Krishna Lokesh	8. 18	2000
110	ME	17A95A0307	Gantla Simhadri	8. 17	2000
111	CSE	16A91A0568	Bonam Naveen	8. 17	2000
112	ECE	16A91A04G3	Nallamilli Sai Tata Reddy	8. 17	2000
113	IT	16A91A1201	Adabala Veera Sai Suja	8. 16	2000
114	CE	17A95A0114	Koyyana Ashok	8. 14	2000
115	ME	17A95A0371	Voleti Uma Mahesh Varma	8. 14	2000
116	ECE	16A91A0416	Jale Sai Vamsi	8. 14	2000
117	ECE	16A91A04G0	Mohammed Anis	8. 14	2000
118	Ag. E	17A95A3502	Kalakuntla Vaidehi	8. 14	2000
119	ME	16A91A03B3	Kandula Venkata Pavan	8. 13	2000
120	ME	16A91A03B4	Koneti Sai Ganesh	8. 13	2000
121	CSE	16A91A05D5	Ganta Mounika	8. 13	2000
122	Min. E	17A95A2602	P Nandakishore Reddy	8. 13	2000
123	CE	16A91A0134	Pedapati Anusha	8. 12	2000
124	CSE	16A91A0510	Surampudi Durga Sai Laxmi Niharika	8. 12	2000
125	ECE	16A91A04C5	Ayyagari Abhishek	8. 11	2000
126	CSE	16A91A05D4	Ganisetti Hema	8. 11	2000
127	ECE	16A91A0465	Bathina Prathyusha	8. 1	2000
128	IT	16A91A1214	Gandham Lakshmi Sowparnika	8. 1	2000
129	EEE	16A91A0237	Tekumudi Rekha Mani	8. 09	2000
130	EEE	16A91A0250	Kommari Jothsna	8. 09	2000
131	ME	16A91A0369	Malipeddi Rupasai Veerapavan Kumar	8. 08	2000
132	ME	17A95A0347	Sheik Abdulla Aziz	8. 08	2000
133	ECE	16A91A0420	Kakkirala V V K R D Siva Tejaswini	8. 08	2000
134	ECE	16A91A0429	Kondi Ravali	8. 08	2000
135	ECE	16A91A04D2	Chalumuri Mounika	8. 08	2000
136	CSE	16A91A0524	Kotinadam Parnika	8. 08	2000
137	CSE	16A91A05B9	Vemana Venkata Ramani	8. 08	2000
138	IT	16A91A1234	Neela Sreya	8. 08	2000
139	ECE	16A91A0456	Valluri Sampreethi	8. 06	2000
140	ECE	16A91A04B4	Tadi Shanmukha Devi	8. 06	2000
141	CE	17A95A0120	Pedapalli Saikumar	8. 05	2000
142	ECE	16A91A0458	Yarra Saimahesh	8. 05	2000
143	ECE	17A95A0402	Godavarthi Devi Anusha	8. 05	2000
144	CSE	16A91A0566	Bammidi Divya	8. 04	2000
145	Min. E	17A95A2614	Kuchi Sai Kumar	8. 04	2000
146	CE	16A91A01A4	Sanjay Kushwaha	8. 03	2000
147	ME	17A95A0344	Sangani Kiran Satya Harsha	8. 03	2000
148	ECE	16A91A0431	Korni Satya Yamini	8. 03	2000
149	ECE	16A91A04K0	Kancherla Anjani Poorna	8. 03	2000
150	ECE	16A91A04A6	Perabattula Rajya Lakshmi Siva	8. 02	2000
151	ECE	17A95A0414	Mandavilli Lakshmi Naga Sai Lahari	8. 02	2000
152	ECE	17A95A0427	Nukathati Shakeena	8. 02	2000
153	PT	16A91A2743	Thirandasu Ajay Kumar	8. 02	2000
154	ME	16A91A0377	Perugu Venkata Rao	8. 01	2000

155	CSE	16A91A0569	Chapala Suneela	8.01	2000
156	CSE	16A91A05D0	Duddi Varalaxmi	8.01	2000
157	CSE	16A91A05F4	Medapati Vijay Reddy	8.01	2000
158	ECE	16A91A04B2	Sirigiri Lakshmi Anila	8	2000
159	ECE	16A91A04K6	Kotha Akhila	8	2000
160	CSE	16A91A05F0	Marreddi Rashmitha Devi	8	2000
161	ME	16A91A0360	Dosapati Seetharambhargav	8	2000
162	ECE	16A91A0477	Ganta Vijaya Sree	8	2000
163	ECE	16A91A0496	Megham Sadhika	7.99	1500
164	ECE	16A91A04L7	Nagireddy Ratnakar Reddy	7.99	1500
165	ECE	16A91A04N8	Namana Deekshitha Sri Surya	7.99	1500
166	CSE	16A91A05C6	Bathula Geetha Supriya	7.99	1500
167	PT	16A91A2728	Mummina Koushik	7.99	1500
168	CSE	17A95A0503	Karri Bhargavi Satya	7.98	1500
169	Min. E	17A95A2644	Samala Swamy	7.98	1500
170	ECE	16A91A04D4	Chinta Tulasi Bharathi	7.97	1500
171	CSE	16A91A05E7	Maddukuri Divya	7.97	1500
172	IT	16A91A1207	Boda Mahalakshmi Sri Kavya	7.97	1500
173	CE	16A91A0197	Vuyyuri Rajeswari	7.96	1500
174	ME	16A91A0309	Chelluboina Sai Babu	7.96	1500
175	ME	16A91A0375	Pattapagalu Veeravenkata Sivasai Manikanta	7.96	1500
176	ECE	16A91A0434	Mamidipalli Sai Ranga	7.96	1500
177	CSE	16A91A0550	Syed Basheer Unnisa	7.96	1500
178	ME	16A91A03C1	Nagumalli Saikrishna	7.95	1500
179	Min. E	17A95A2627	Siyyadri Sharon Kumar	7.95	1500
180	IT	16A91A1208	Chandrika Mallipudi	7.94	1500
181	ECE	16A91A0459	Yerramsetti Mani	7.93	1500
182	IT	16A91A1238	Praveen Pechetty	7.93	1500
183	ECE	17A95A0410	Aradadi Pushpa	7.92	1500
184	CSE	16A91A0503	Angara Vijaya Durga Bhanu	7.92	1500
185	CSE	16A91A0588	Mallidi Sai Sravya	7.92	1500
186	IT	16A91A1258	Kuna Devi Saranya	7.92	1500
187	CE	16A91A0198	Yadagani Mohana Divya Rama Lakshmi	7.91	1500
188	ME	17A95A0304	Chilukuri Vamsikrishna	7.91	1500
189	ME	17A95A0341	Perneedi Manikanta	7.91	1500
190	ECE	16A91A0472	Chetlar Samyuktha	7.91	1500
191	ECE	16A91A0474	Dekka Babitha	7.91	1500
192	EEE	16A91A0232	Rayavarapu Jhansi Ishwarya	7.89	1500
193	ECE	16A91A04F2	Kurra Satya Naga Lakshmi Prasanna	7.89	1500
194	ECE	16A91A04J3	Eelaprolu Navya Deepika	7.89	1500
195	ECE	16A91A04L8	Padala Lavanya	7.89	1500
196	CSE	16A91A0541	Purusottam Santhosh Kumar	7.89	1500
197	ME	17A95A0317	Ravva Sri Venkata Satya Narayana Raju	7.89	1500
198	CE	16A91A0177	Kuppala Rajesh	7.88	1500
199	ME	17A95A0361	Pamuluri Sai Kiran	7.88	1500
200	Min. E	17A95A2612	Mallimoggala Harisuryavardhan	7.88	1500
201	CE	16A91A0145	Tummuri Naga Venkata Sai Rajarajeswari	7.87	1500
202	EEE	16A91A0211	Geddani Pavani Kumari	7.87	1500
203	CSE	16A91A0570	Cheekatla Devisri	7.87	1500
204	EEE	16A91A0264	Surbhi Kumari	7.86	1500
205	EEE	16A91A0274	Nitish Mishra	7.86	1500
206	CE	17A95A0105	Bokka Anil Kumar	7.86	1500

207	CSE	16A91A0571	Chitturi Chinnari	7.86	1500
208	CSE	16A91A0577	Gowthu Sekhar	7.86	1500
209	Min. E	17A95A2617	Boddula Saiprathap	7.86	1500
210	EEE	17A95A0214	Maddala Jayanth	7.85	1500
211	CSE	16A91A0556	Vampolu Sai Padma Nayani Pravallika	7.85	1500
212	ECE	16A91A0414	Gunnam Satya Sai Veera Siva Krishna	7.84	1500
213	ECE	16A91A0493	Machavarapu Divya Lalitha	7.84	1500
214	IT	16A91A1248	Tharra Yashwanth	7.84	1500
215	Min. E	17A95A2620	Ande Rahul	7.84	1500
216	PT	16A91A2702	Adiraju Sai Praveen	7.84	1500
217	CE	16A91A0104	Bora Janardhanarao	7.83	1500
218	ME	16A91A03B1	Geddani Nivya	7.83	1500
219	ECE	16A91A04F9	Mattaparthi Naga Divya	7.83	1500
220	ECE	16A91A04I3	Bhallamudi Sri Lakshmi	7.83	1500
221	CE	16A91A0125	Mantri Lakshmi Prasanna	7.82	1500
222	EEE	16A91A0255	Nagam Ganesh	7.82	1500
223	ECE	16A91A04L9	Palivela Naga Sai Bhargav	7.82	1500
224	ECE	17A95A0415	Talatam Satya	7.82	1500
225	IT	16A91A1250	Ummella Vara Lakshmi	7.82	1500
226	Min. E	17A95A2621	Alugula Akhil	7.82	1500
227	ME	16A91A03D0	Pusarla V N Sai Supreeth	7.81	1500
228	CSE	16A91A05E2	Kante Lokesh	7.81	1500
229	EEE	16A91A0271	Vobilisetti Vrssr Parameswara Rao	7.8	1500
230	IT	16A91A1254	Yeju Lakshmi Sucharitha	7.8	1500
231	Min. E	17A95A2604	Gadhi Durga Nookaraju	7.8	1500
232	CE	16A91A01A1	Yerubandi Naresh	7.79	1500
233	EEE	16A91A0218	Kolluru Rajesh	7.79	1500
234	ME	17A95A0316	Peddada Ram Kumar	7.79	1500
235	ME	17A95A0352	Villa Satish Kumar	7.79	1500
236	CSE	16A91A05A0	Peddi Chakradhar	7.79	1500
237	IT	16A91A1246	Tadala Geeta Ramya	7.79	1500
238	Ag. E	16A91A3529	Siddantapu Pavani	7.79	1500
239	EEE	16A91A0230	Ramya Aparna Gowthu	7.78	1500
240	ME	16A91A03A9	Gajjavarapu Sudhakar	7.78	1500
241	EEE	17A95A0243	Paramalla Bhuvana Sai	7.78	1500
242	ECE	16A91A0436	Marthi Sai Kalyan	7.78	1500
243	ECE	17A95A0413	Kuchimanchi Sravani	7.78	1500
244	CE	16A91A0193	Sahithya Jupally	7.78	1500
245	CE	16A91A0137	Singamsetti Bharathi	7.77	1500
246	EEE	16A91A0213	Indana Sri Krishna Priya	7.77	1500
247	EEE	16A91A0267	Thota Madhuri Devi	7.77	1500
248	EEE	17A95A0233	Kunche Meena	7.77	1500
249	EEE	17A95A0246	Rongala Durga Kathyayani	7.77	1500
250	ECE	16A91A04F7	Mandipudi Sri Pravallika	7.77	1500
251	PT	16A91A2739	Sumithra Lekha Pyla	7.76	1500
252	Ag. E	16A91A3544	Nasir Hussain	7.76	1500
253	CE	16A91A01B0	Sajad Hussain Miya Dhobi	7.76	1500
254	ME	16A91A03B7	Makala Ajay	7.75	1500
255	ME	16A91A03C3	Nandyala Anirudh	7.75	1500
256	ECE	16A91A04N2	Swarnajyothi Praharsa	7.75	1500
257	CE	16A91A0172	Karuturi Vishnu Vardhan	7.74	1500
258	CSE	16A91A05C4	Alamanda Aparna	7.74	1500
259	IT	16A91A1209	Chikkala Veera Vijaykrishna	7.74	1500
260	EEE	16A91A0247	Dhanukonda Ajay Kumar	7.73	1500
261	ME	16A91A03A2	Chintamni Ramya	7.73	1500

262	ECE	16A91A0421	Kalluri Sravani	7.73	1500
263	IT	16A91A1212	Dharmireddy Renuka	7.73	1500
264	Min. E	17A95A2601	Sathi Vamshikrishna	7.73	1500
265	Min. E	17A95A2613	Pamuru Pavan	7.73	1500
266	EEE	16A91A0265	Sweccha	7.72	1500
267	ME	16A91A0340	Pasupuleti Sai Suresh	7.72	1500
268	ECE	16A91A0439	Moganti Tejaswi Swarajya Sri Lakshmi	7.72	1500
269	CSE	16A91A0515	Garikipati Sai Prathyusha	7.72	1500
270	CSE	16A91A0581	Katikala Niney Kavya Sree	7.72	1500
271	CSE	16A91A05A1	Perumallapalli Vinoothna	7.72	1500
272	CSE	16A91A05D7	Gollu Naga Teja	7.72	1500
273	Ag. E	16A91A3514	Kommanaboina Narendra Babu	7.72	1500
274	CSE	16A91A0584	Yallapu Kavya Sri	7.71	1500
275	CE	16A91A0128	Nagidi Hima Seshu Kumar	7.7	1500
276	ME	17A95A0354	Chodipalli Bangarraju	7.7	1500
277	CSE	16A91A0558	Vasamsetti Narasimhanath	7.7	1500
278	CE	17A95A0108	Dadi Madhu Kumar	7.69	1500
279	ECE	16A91A0408	Chitturi Sai Shanti Lalitha	7.69	1500
280	CSE	16A91A0532	Matcha Venkata Vyshnavi	7.69	1500
281	EEE	16A91A0248	Gogu Durga Lahari	7.68	1500
282	EEE	17A95A0222	Pina Nagesh	7.68	1500
283	ME	17A95A0359	Mattaparathi Naga Phani Shankar	7.68	1500
284	ECE	16A91A04C0	Adabala Amrutha Kalpana	7.68	1500
285	CSE	16A91A0573	Dammavalam Balaram Krishna	7.68	1500
286	CE	16A91A0119	Kakileti Sai Sankar	7.67	1500
287	EEE	16A91A0254	Metla Dhana Asha Satya Mounika	7.67	1500
288	ECE	16A91A04L2	Manyam Srinivas	7.67	1500
289	ME	16A91A03E3	Shekhar Singh	7.67	1500
290	ECE	16A91A0486	Kojjarapu Gyani Venkata Lavanya	7.66	1500
291	CSE	16A91A05E5	Kotipalli Teja Sri	7.66	1500
292	CE	16A91A0192	Ruttala Surendra Durga Prasad	7.65	1500
293	ECE	16A91A04K4	Koppana Divya	7.65	1500
294	ECE	16A91A04K7	Kothala Shanmukh Praveen	7.65	1500
295	CE	16A91A0164	Gonamanda Yasudha Sree	7.65	1500
296	EEE	17A95A0210	Kengam Venkateswararao	7.64	1500
297	CSE	16A91A05A4	Samana Ramya	7.64	1500
298	CE	16A91A0143	Talari Naga Chakralakshmi	7.63	1500
299	ECE	16A91A0468	Bolloju N V G S Surya Tejaswi	7.63	1500
300	IT	16A91A1218	Gudivada Guptha	7.63	1500
301	Min. E	16A91A2617	Pratik Sharma	7.63	1500
302	Min. E	16A91A2626	Chandan Kumar	7.63	1500
303	CE	163B1A0123	Singamsetti Bobby Satish	7.62	1500
304	ECE	16A91A0494	Majji Hemasri Venkata Narasimhamurthy	7.62	1500
305	ECE	16A91A04J8	Gurajapu Aparna Jyothi	7.62	1500
306	ECE	17A95A0419	Allam Sai Suma Harika	7.62	1500
307	CE	16A91A01A7	Anil Dhamala	7.61	1500
308	EEE	16A91A0266	Tatapudi Rakesh	7.61	1500
309	CE	17A95A0119	Palika Naveen Kumar	7.61	1500
310	CE	17A95A0132	Shaik Bukhari Baba	7.61	1500
311	ME	17A95A0349	Sugasani Venkata Ramana	7.61	1500
312	ECE	16A91A04L3	Medidi Sri Krishna Raghavendra	7.61	1500
313	ECE	16A91A04M3	Ponnada Jyotsna	7.61	1500
314	CSE	16A91A0539	Pedapudi Sri Sai Hanuma Tirumala Thanuja	7.61	1500
315	ME	16A91A0366	Kola Venkata Subramanyam	7.6	1500

316	ECE	16A91A0403	Boddani Sri Venkata Durga Pranavi	7. 6	1500
317	Min. E	17A95A2615	Addagatla Sai Kumar	7. 6	1500
318	ECE	16A91A0489	Kottur Anusha	7. 59	1500
319	ECE	16A91A04J7	Gottipalli Sri Devi	7. 59	1500
320	ECE	16A91A04M5	Mantri Bheemeswara Swamy	7. 59	1500
321	ECE	17A95A0429	Teeda Shyam Prasad	7. 59	1500
322	EEE	17A95A0228	Godi Saikumar	7. 59	1500
323	CE	16A91A0169	Inumarthi Madhuri	7. 58	1500
324	EEE	17A95A0209	Karri Jagadeesh	7. 58	1500
325	ECE	16A91A0455	Tekumudi Venkata Praveen	7. 58	1500
326	CSE	16A91A0504	Anupoju Govinda Sai Suresh	7. 58	1500
327	CSE	16A91A0511	Duvvu Saiganavaishnavi	7. 58	1500
328	IT	16A91A1251	Vagvala Damana Sai Sri Prathyusha	7. 58	1500
329	Ag. E	16A91A3523	Kona Sai Krishna	7. 58	1500
330	ECE	16A91A04M9	Sarvasuddi Chaitanya	7. 58	1500
331	ME	16A91A03D8	Varanasi Surya Sai Pavan	7. 57	1500
332	ME	17A95A0360	Padala Ashok Kumar	7. 57	1500
333	ECE	16A91A0467	Boddapu Hemanth Kumar	7. 57	1500
334	ECE	16A91A04C4	Bhagavatula Ambarish	7. 57	1500
335	ECE	16A91A04C2	Appari Jaya Kiriti	7. 56	1500
336	IT	16A91A1213	Divili Sai Himasameera	7. 56	1500
337	PT	16A91A2735	Seelam Sravanth Kumar	7. 56	1500
338	ME	17A95A0319	Savarapu Vinay Kumar	7. 55	1500
339	ME	17A95A0339	Penke Ravi	7. 55	1500
340	CE	16A91A0135	Pepala Jahnvi	7. 54	1500
341	EEE	16A91A0203	Bhargava Devi Visweswari	7. 54	1500
342	ME	16A91A0368	Kusumanchi Satya Surya Durga Pavan	7. 54	1500
343	CSE	16A91A05F7	Hema Satya Sai Nadimpalli	7. 54	1500
344	IT	16A91A1230	Maruthi Lahari	7. 54	1500
345	PT	16A91A2731	Nunna Narendra	7. 54	1500
346	ECE	16A91A0402	Bandi Abhisheka	7. 53	1500
347	ECE	16A91A0447	Raghav Venkata Sai Yaswanth	7. 53	1500
348	ECE	16A91A04M8	Saragadam Kalyan	7. 53	1500
349	CE	17A95A0129	Nethi Srirama Arunkalki	7. 53	1500
350	EEE	16A91A0226	Dandamudi Sumasri	7. 52	1500
351	EEE	16A91A0244	Avasarala Sri Ramya Nihaarika	7. 52	1500
352	ME	16A91A0396	Bibek Jha	7. 52	1500
353	ME	16A91A0397	Annabathula Jyothi Swaroop	7. 52	1500
354	CSE	16A91A0544	Ruttala Dinesh Kumar	7. 52	1500
355	CSE	16A91A05B6	Vallem Navyasree	7. 52	1500
356	CSE	16A91A0528	Lalam Pooja	7. 51	1500
357	CSE	16A91A05D3	Dwarapureddy Alekhya	7. 51	1500
358	PT	16A91A2741	Kodamanchili Balu Vijay Kumar	7. 51	1500
359	ME	17A95A0321	Sistu Madhu	7. 5	1500
360	ECE	17A95A0403	Gummarekula Shashank Srinivas	7. 5	1500
361	CE	16A91A0150	Prabhakar Yadav	7. 5	1500
362	CE	17A95A0131	Pokala Sai Manikanta	7. 49	1500
363	ECE	16A91A0471	Javvadi V V S Nikhil Sandeep	7. 49	1500
364	ECE	16A91A04H4	Samantakurty Surya Mohan Kireeti	7. 49	1500
365	IT	16A91A1225	Koppaka Akshitha	7. 49	1500
366	IT	16A91A1228	Maddala L Satya Sai Venkata Surya Teja	7. 49	1500
367	Min. E	16A91A2608	Balram Mishra	7. 49	1500
368	Min. E	17A95A2642	Akula Adithya Kumar	7. 49	1500

369	CE	16A91A01A6	Mamillapalli Naveen Sai Rama Swamy	7.49	1500
370	CSE	16A91A05A8	Seeram Vasantha Lakshmi	7.48	1500
371	Ag. E	16A91A3509	Jenefar S	7.48	1500
372	ME	16A91A0353	Aniseti Nagarjuna	7.47	1500
373	ME	17A95A0357	Maddu Pavan Shanmukh	7.47	1500
374	IT	16A91A1217	Gorla Ajayteja	7.47	1500
375	Ag. E	17MR5A3516	Rapelli Manikyam	7.47	1500
376	CSE	16A91A0560	Bikesh Kumar Yadav	7.47	1500
377	ME	17A95A0358	Mallireddy Ravi Krishna	7.46	1500
378	ECE	16A91A0449	Yenti Venkata Lalitha	7.46	1500
379	CSE	16A91A05F9	Nalli Satyaveni	7.46	1500
380	CSE	16A91A05H3	Singampalli Saranya	7.46	1500
381	IT	16A91A1224	Jandhyala Lalitha Kameswari	7.46	1500
382	PT	16A91A2717	Karri Hemachand	7.46	1500
383	Ag. E	17MR5A3509	Sidda Chakra Prasad	7.46	1500
384	CE	17A95A0128	Marre Venkat	7.45	1500
385	ME	17A95A0356	Kurra Anjaneyulu	7.45	1500
386	ME	16A91A0357	Dandamudi Ganesh Chowdary	7.44	1500
387	ECE	16A91A0400	Viswanatham V S L Pratyusha	7.44	1500
388	Min. E	16A91A2615	Omprakash Singh	7.44	1500
389	CSE	16A91A05B1	Sodadasi Asish Kumar	7.44	1500
390	EEE	16A91A0235	Sidagam Venkat Sai Vinay	7.43	1500
391	CE	17A95A0124	Chebolu Siva Rama Krishna	7.43	1500
392	ME	17A95A0318	Rapeti Hemanth Kumar	7.43	1500
393	ECE	16A91A0426	Kata Naga Babu	7.43	1500
394	ECE	16A91A04F8	Manupudi Hari Chandana	7.43	1500
395	ECE	17A95A0425	Kola Hemakrishna Sri	7.43	1500
396	CSE	16A91A0583	Katuri Cleia Chandini	7.43	1500
397	CE	17A95A0118	Neelam Mohana Krishna	7.43	1500
398	CE	16A91A0182	Munaga Sai Prudhvi	7.42	1500
399	ME	16A91A0378	Pidugu Hemanth	7.42	1500
400	ME	17A95A0322	Valli Sai Murali	7.42	1500
401	ECE	16A91A04B6	Bharani Veerendra Durga Santosh Sai	7.42	1500
402	CSE	16A91A0530	Manikanta Manchiganti	7.42	1500
403	Min. E	17A95A2609	Mitta Meedi Dana Pavan Kalyan	7.42	1500
404	ECE	16A91A04J6	Ganta Swarupa Rani	7.41	1500
405	CSE	16A91A0516	Grandhi Manikanta Avinash	7.41	1500
406	IT	16A91A1241	Shreya Y Pai	7.41	1500
407	CE	16A91A0190	Reema Gedela	7.4	1500
408	ECE	16A91A0430	Koppula Satish Kumar	7.4	1500
409	ECE	16A91A04M1	Pemmadi Satyaveni	7.4	1500
410	ME	16A91A0333	Marupu Tejeswara Rao	7.39	1500
411	ECE	16A91A0495	Surarapu Hansika	7.39	1500
412	IT	16A91A1221	Kantheti Sowmya	7.39	1500
413	Min. E	16A91A2619	Ravi Kumar	7.39	1500
414	Min. E	17A95A2603	Pamanji Vivek Vardhan	7.39	1500
415	Min. E	17A95A2619	Bayyavarapu Pavankumar	7.39	1500
416	Min. E	17A95A2645	Thanneru Sumanth	7.39	1500
417	CE	16A91A01B2	Santosh Kumar Yadav	7.38	1500
418	ME	16A91A0335	Mummidivarapu Ravi Kiran	7.38	1500
419	ECE	16A91A04H7	Vatturi Sri Sai Hari Charan	7.38	1500
420	CSE	16A91A05A2	Pinninti Surendra	7.38	1500
421	Min. E	17A95A2625	Mohammad Yousuf	7.38	1500
422	ME	16A91A0352	Akkumahanthi Sri Sai Durga Satya Gopal	7.37	1500

423	CE	17A95A0126	Borra Satya Siva Rama Krishna	7. 37	1500
424	ECE	16A91A04J4	Gadi Kishore	7. 37	1500
425	IT	16A91A1227	Lakshmi Vasavi Samyuktha Karamsetty	7. 37	1500
426	CSE	16A91A05I7	Shivam Kumar Mishra	7. 36	1500
427	Min. E	17A95A2639	Mandala Vishal	7. 36	1500
428	Ag. E	16A91A3538	Yadagani Sri Bhargavi	7. 36	1500
429	Ag. E	17MR5A3508	Valluri Sri Harsha	7. 36	1500
430	EEE	17A95A0251	Valluri Harikrishna	7. 34	1500
431	PT	16A91A2749	Anant Tripathi	7. 34	1500
432	ME	16A91A0392	Thatavarthi Venkatesh	7. 33	1500
433	ME	16A91A0393	Udiyana Saikumar	7. 33	1500
434	CE	17A95A0109	Gadde Sandeep Raju	7. 33	1500
435	EEE	17A95A0229	Yegi V V Durga Prasad	7. 33	1500
436	ME	17A95A0314	Lingam Venkata Sai Tarun	7. 33	1500
437	CSE	16A91A0559	Vedampudi Lakshmi Naga Sai	7. 33	1500
438	EEE	16A91A0233	Saka Srilakshmi	7. 32	1500
439	ME	16A91A0302	Alla Jeevan Prakash	7. 32	1500
440	CSE	16A91A05E6	Letu Rose Weinor	7. 32	1500
441	IT	16A91A1240	Sakhinetipalli Durga Prasad	7. 32	1500
442	Min. E	17A95A2630	Gaddam Avinash	7. 32	1500
443	PT	16A91A2718	Chittuluri Lakshmi Praveena	7. 32	1500
444	ME	16A91A0399	Bollu Teja Sanjeev	7. 31	1500
445	ECE	16A91A0484	Kandula Bharath	7. 31	1500
446	Min. E	17A95A2616	Poojari Vinaykrishna	7. 31	1500
447	ECE	16A91A0437	Masa Sukhil	7. 31	1500
448	CE	16A91A0136	Pilla Balu Kalyan Kumar	7. 3	1500
449	EEE	16A91A0227	Pithani Sai Chiranjeevi	7. 3	1500
450	EEE	17A95A0237	Mallula Bharath Kumar	7. 3	1500
451	ECE	16A91A0462	Anala Lakshmi Veera Raga Ganani	7. 3	1500
452	ME	17A95A0368	Thota Himanth Kumar	7. 29	1500
453	Ag. E	17A95A3508	Vasi Bharath	7. 29	1500
454	ECE	16A91A04K3	Kondapalli Avinash	7. 29	1500
455	EEE	17A95A0213	Kurupudi Manishankar	7. 28	1500
456	ECE	16A91A0412	Bhamidipati Sri HariPriya	7. 28	1500
457	CSE	16A91A0562	Nand Kishor Pd Chauhan	7. 28	1500
458	CSE	16A91A0564	Adivi Pranavi	7. 28	1500
459	PT	16A91A2711	Dhulipudi Manikanta	7. 28	1500
460	Ag. E	16A91A3528	Shayak Ghosh	7. 28	1500
461	CE	17A95A0135	Anala Sai Venkata Pavan Kumar	7. 28	1500
462	ECE	16A91A0409	Duddupudi Santosh	7. 27	1500
463	PT	16A91A2712	Gonuguntla Venkatesh	7. 27	1500
464	ME	17A95A0309	Kanjuluri Dattatreya Tirupati	7. 26	1500
465	Ag. E	17MR5A3518	Gunde Kiran Kumar	7. 26	1500
466	EEE	16A91A0263	Ravuri Harshavardhan Sai Kumar	7. 25	1500
467	Min. E	17A95A2633	Bathula Pavan Kalyan	7. 25	1500
468	ECE	16A91A04M7	Saladi Surya Teja	7. 24	1500
469	CE	16A91A0113	Gatiganti Manikantha	7. 23	1500
470	ME	16A91A03A5	Guthula Aravind Kumar	7. 23	1500
471	EEE	17A95A0215	Marapatla Syam Sudheer	7. 23	1500
472	ECE	16A91A0448	Rallabhandi Anantha Rama Srikar	7. 23	1500
473	CSE	16A91A05G7	Vallu Sahana	7. 23	1500
474	Ag. E	16A91A3545	Snigdha Pal	7. 23	1500
475	EEE	16A91A0272	Yeduresi Durga Prasanth	7. 22	1500
476	ME	16A91A0351	Rayudu Reuel	7. 22	1500
477	CSE	16A91A05F6	Mutyam Avinash	7. 22	1500
478	PT	16A91A2715	Kaala Aravind Kumar	7. 22	1500

479	Ag. E	16A91A3532	Shubham Kumar	7. 22	1500
480	ME	16A91A03E2	Binay Thapa	7. 21	1500
481	ECE	17A95A0426	Kotha Sudheer Naga Durga Suryanarayana	7. 21	1500
482	CSE	16A91A0526	Kudupuri Satya Sri Kasi Kousik	7. 21	1500
483	Ag. E	17MR5A3522	Rapaka Rajinikanth	7. 21	1500
484	CSE	16A91A05A7	Satti Mounika	7. 21	1500
485	ME	17A95A0305	Chitikela Akhil Sai	7. 2	1500
486	ME	17A95A0323	Varasala Ravisankar	7. 2	1500
487	ECE	16A91A0488	Kota Jeevana Veera Naga Lakshmi Durga	7. 2	1500
488	ECE	17A95A0422	Grandhi Raja Sekhar	7. 2	1500
489	Min. E	17A95A2638	Chekkilla Tharun Kumar	7. 2	1500
490	EEE	17A95A0234	Ganga Maheshwar Rao Kurakula	7. 2	1500
491	CSE	17A95A0502	Velaga Manasa	7. 2	1500
492	EEE	16A91A0229	Rajulapudi Sivarama Kiran Gowda	7. 19	1500
493	CE	17A95A0134	Gedela Rajyalakshmi	7. 19	1500
494	ECE	16A91A04B9	Vissa Mohana	7. 19	1500
495	Min. E	17A95A2632	Parnandhi Tharun	7. 19	1500
496	Min. E	17A95A2643	Tamisetti Naresh	7. 19	1500
497	CSE	16A91A05H1	Seethala Chaanakya	7. 18	1500
498	PT	16A91A2745	Vastar Abhishek	7. 18	1500
499	Ag. E	16A91A3527	Ravi Anusha	7. 18	1500
500	ME	16A91A0391	Tammisetty Ravikishore	7. 17	1500
501	CE	17A95A0115	Maka Veera Durga	7. 17	1500
502	ECE	16A91A0438	Meka Hemacharan	7. 17	1500
503	ME	17A95A0355	Kalla Sivakumar	7. 17	1500
504	ME	17A95A0366	Srivatsavaya Swathi Sri	7. 17	1500
505	CE	16A91A0117	Gundarapu Sai Surya Teja	7. 16	1500
506	CE	16A91A0126	Mohammad Ijaz Ahamed	7. 16	1500
507	ECE	16A91A0483	Kanamala Nikitha	7. 16	1500
508	CSE	16A91A0545	Sai Kishan Vathada	7. 16	1500
509	EEE	16A91A0216	Kandregula Renuka	7. 14	1500
510	ME	16A91A0313	Ganesh Reddy Kondreddy	7. 14	1500
511	ME	16A91A03A4	Donthamsetti Veera Manikanta Ganesh	7. 14	1500
512	ECE	16A91A04I6	Chapala Sanjeev	7. 14	1500
513	IT	16A91A1239	Putta Sri Ram Kishore	7. 14	1500
514	IT	16A91A1257	Kalturi Sowmya	7. 14	1500
515	Min. E	17A95A2634	Kanukutla Sridhar	7. 14	1500
516	Ag. E	17MR5A3513	Beemanaboina Vamshi	7. 14	1500
517	ME	16A91A0376	Penumarthi Akhil Kumar	7. 13	1500
518	IT	16A91A1231	Mohammed Abdulla	7. 13	1500
519	CE	16A91A0191	Revalla Hari Krishna	7. 12	1500
520	EEE	16A91A0225	Mogallapu Sai Priya	7. 12	1500
521	ECE	16A91A0422	Kameswari Sahitya Bandhakavi	7. 12	1500
522	CSE	16A91A05G1	Nagineni Kanaka Durga Soundarya	7. 12	1500
523	Min. E	16A91A2602	Akash Kumar	7. 12	1500
524	PT	16A91A2705	Bandaru Srinivasu	7. 12	1500
525	PT	16A91A2725	Md Danish	7. 12	1500
526	PT	16A91A2754	Sethu V Kumar Pillai	7. 12	1500
527	Ag. E	16A91A3513	Karedi John Paul	7. 12	1500
528	CE	16A91A0118	Guraja Madhur	7. 11	1500
529	ME	16A91A0388	Surla Narendra	7. 11	1500
530	ECE	16A91A0413	Gunnam Kranthi Satya Shirisha	7. 11	1500
531	ECE	16A91A04A3	Potnuru Kishore	7. 11	1500
532	ECE	16A91A04E2	Guttula Uma Maheswara Rao	7. 11	1500

533	CSE	16A91A0598	Pallala Siva Prasad Reddy	7. 11	1500
534	EEE	17A95A0242	Mutyam Umamahesh	7. 11	1500
535	ME	17A95A0362	Pottinti Muralikrishnarohithreddy	7. 11	1500
536	Min. E	17A95A2611	Kadali Megha Shyam	7. 11	1500
537	ME	16A91A0303	Attili Veeramanikanta	7. 1	1500
538	ECE	16A91A0466	Bellana Maneesha	7. 1	1500
539	ECE	16A91A04E9	Koppireddy Ratna Swamy Somasekhar	7. 1	1500
540	PT	16A91A2730	Nakka Dileep Kumar	7. 1	1500
541	CE	17A95A0103	Bhaskarla Naveen	7. 1	1500
542	CE	16A91A0123	Komarapu Rambabu	7. 09	1500
543	ME	16A91A03C5	Narisipalli Demudunaidu	7. 09	1500
544	EEE	17A95A0241	Mummidivarapu Anusha	7. 09	1500
545	ME	17A95A0365	Shinagam Kumar Swamy	7. 09	1500
546	ME	16A91A0336	Patnana Gireesh Kumar	7. 08	1500
547	CSE	16A91A05H0	Satthi Hima Sri	7. 08	1500
548	CE	17A95A0123	Vaddi Suny	7. 08	1500
549	EEE	17A95A0201	Addapaka Durga Prasad	7. 08	1500
550	ECE	16A91A04E1	Gorrela Jithendra	7. 07	1500
551	CSE	16A91A0519	Kancharla Sravya Tejaswini	7. 07	1500
552	Min. E	16A91A2607	Badri A Meiyappan	7. 07	1500
553	ME	17A95A0327	Dalai Raju	7. 07	1500
554	ME	17A95A0367	Talakala Manoj Kumar	7. 07	1500
555	ECE	16A91A04H5	Shaik Mahaboobunnisa	7. 06	1500
556	CSE	16A91A0579	Kadiyala Neelima Jyothi Sirisha	7. 06	1500
557	EEE	17A95A0240	Marla Suresh	7. 06	1500
558	ECE	16A91A04G6	Paliki Sanjay Rama Swami	7. 05	1500
559	CSE	16A91A05G4	Pentapati Sasmitha	7. 05	1500
560	Min. E	16A91A2625	Anyang Deng Anyang Chan	7. 05	1500
561	CE	17A95A0130	Chundru Sirisha	7. 05	1500
562	Min. E	17A95A2623	Nookala Srikanth	7. 05	1500
563	ME	16A91A0323	Kaladi Veerababu	7. 04	1500
564	ECE	16A91A0407	Chikile Sindhuja	7. 04	1500
565	ECE	16A91A04G8	Pediredla Vani Anusha	7. 04	1500
566	PT	16A91A2704	Badugu Vishal	7. 04	1500
567	ME	16A91A0390	Talabattula Lakshmi Sai Veera Venkata Anil	7. 03	1500
568	ECE	16A91A04E8	Kondepudi Sri Vidya	7. 03	1500
569	CSE	16A91A05H2	Shaik Abdul Raheem	7. 03	1500
570	CE	17A95A0113	Mohammad Sabir	7. 03	1500
571	ME	16A91A0394	Velpuri Satya Durga Prasad	7. 02	1500
572	Min. E	16A91A2622	Abhishek Kumar	7. 02	1500
573	CE	17A95A0137	Komatlapalli Ajay Kumar	7. 02	1500
574	ME	17A95A0306	Devupalli Mani Vamsi	7. 02	1500
575	EEE	16A91A0238	Uppalapati Amisha Sowmya	7. 01	1500
576	ECE	16A91A04M0	Vadrevu Lakshmi Prasad	7. 01	1500
577	CSE	16A91A0507	Devarapalli Roshith	7. 01	1500
578	ME	17A95A0301	Pilla Ajay	7. 01	1500
579	ME	17A95A0303	Badi Shiva Murti	7. 01	1500
580	ME	17A95A0334	Nallamilli Veera Raghava Rao	7. 01	1500
581	EEE	16A91A0231	Ravi Shankar Arumilli	7	1500
582	EEE	16A91A0245	Bellamkonda Bhagya Kiran Balaji	7	1500
583	CSE	16A91A0533	Motupalli Pavani	7	1500
584	CSE	16A91A05B2	Tamalampudi Mahendra Reddy	7	1500
585	EEE	17A95A0219	Nellipudi Satyanarayana	7	1500
586	CE	16A91A0180	Mummidi Siva Kumar	6. 99	1000
587	CE	16A91A0188	Pirla Nagababu	6. 99	1000

588	ME	16A91A03A1	Chikkam Kiran Chaitanya	6.99	1000
589	ECE	16A91A0411	Geesala Vani Priyanka	6.99	1000
590	Min. E	16A91A2614	Muhammed Vaseem Mtk	6.99	1000
591	ME	17A95A0320	Seemakurthi Amar Kumar	6.99	1000
592	Ag. E	17A95A3516	Gummadi Hima Prasanthi	6.99	1000
593	EEE	16A91A0206	Chikatla Pratyusha	6.98	1000
594	ME	16A91A03A6	G Krishna Rao	6.98	1000
595	ECE	16A91A0463	Anisetty Abhishek	6.98	1000
596	ECE	16A91A0497	Mohammed Aamina Sultana Khanum	6.98	1000
597	CSE	16A91A0593	Middi Sai Anand Ravi Teja	6.98	1000
598	CSE	16A91A05H8	Velagala Yojitha Lakshmi	6.98	1000
599	CE	17A95A0111	Goruputi Narayanarao	6.98	1000
600	EEE	17A95A0205	Geriti Sai Kiran	6.98	1000
601	EEE	17A95A0232	Koppiseti Venkata Hari Chandramouli	6.98	1000
602	ECE	16A91A04N7	Nerusu Ramya Sree	6.97	1000
603	CSE	16A91A0523	Korlepara Anisha	6.97	1000
604	CSE	16A91A0521	Komarti Venu Sai Anisha	6.96	1000
605	CE	16A91A01A5	Sunil Yadav	6.95	1000
606	EEE	16A91A0268	Vanjarapu Venkata Naveen	6.95	1000
607	CSE	16A91A0586	Kukkara Samyuktha	6.95	1000
608	Min. E	16A91A2605	Amit Kumar Singh	6.95	1000
609	PT	16A91A2756	Sachin Suresh	6.95	1000
610	Ag. E	16A91A3542	Prince Kumar	6.95	1000
611	CE	17A95A0127	Rotte Lohith Sudheer Kumar	6.95	1000
612	EEE	17A95A0216	Mosa Kamaraju	6.95	1000
613	EEE	17A95A0217	Nadinti Raghu Bhargav	6.95	1000
614	ECE	17A95A0424	Kasturi Kameswara Sai Srinivas	6.95	1000
615	CE	16A91A0187	Natthala Krishna Rao	6.94	1000
616	EEE	16A91A0220	Magapu Uma Maheswari	6.94	1000
617	PT	16A91A2724	Kummur Zeba Afreen	6.94	1000
618	ME	17A95A0324	Vatsavayi Vamsi Krishna	6.94	1000
619	ECE	16A91A04K2	Kolapati Srinu	6.93	1000
620	ECE	16A91A0444	Pilli Anushka	6.92	1000
621	CSE	16A91A0501	Sakilay Ajay Chandra	6.92	1000
622	CSE	16A91A0587	Lakshmi Prasanna Chodesetti	6.92	1000
623	ME	17A95A0302	Ambati Pushpa Sundar	6.92	1000
624	ECE	17A95A0407	Reddy Surendra	6.92	1000
625	ECE	17A95A0430	Chavvakula Deviramachandrarao	6.92	1000
626	CE	16A91A0148	Vinnakota Raghu Bhaskar	6.91	1000
627	CSE	16A91A05D8	Gowthu Purushotham Govind	6.91	1000
628	IT	16A91A1210	Dandamudi Sharon Roja	6.91	1000
629	PT	16A91A2738	Suhag Deb Nath	6.91	1000
630	CE	16A91A0152	Jamil Ansari	6.9	1000
631	ME	16A91A0349	Vasamsetti Sri Teja Kiran	6.9	1000
632	ME	16A91A03A8	Gadi Venkata Sandeep	6.9	1000
633	ECE	16A91A0499	Kovvuri Naveen Sita Reddy	6.9	1000
634	ECE	16A91A04A8	Rameswarapu Satya Sai Monica	6.9	1000
635	ME	17A95A0346	Shaik Khadar Basha	6.9	1000
636	ECE	17A95A0405	Paila Komal	6.9	1000
637	EEE	16A91A0259	Patha Chowdeswara Rao	6.89	1000
638	ME	16A91A0316	Goraka Bharathkumar	6.89	1000
639	ME	16A91A03C7	Pasupuleti Ashok Kumar	6.89	1000
640	ECE	16A91A0450	Satty Geeta Shree	6.89	1000
641	CSE	16A91A0546	Samudrala Akhil	6.89	1000
642	ME	17A95A0350	Tamalampudi Vamsi Phani Kumar	6.89	1000

643	CE	16A91A0112	Eeli Arjuna Rao	6.88	1000
644	EEE	16A91A0269	Veduruvada Naga Pavan	6.88	1000
645	ME	16A91A0304	Bandaru Durgaprasad	6.88	1000
646	ME	16A91A0372	Mekala Bharath Krupa Nissi	6.88	1000
647	ME	16A91A0374	Muddu Bharadwaj	6.88	1000
648	ECE	16A91A04F5	Mailapalli Sangram Rao	6.88	1000
649	CSE	16A91A0538	Mondi Sailaja	6.88	1000
650	Ag. E	16A91A3524	Pritam Kumar	6.88	1000
651	ECE	16A91A04M6	Sabbithi Rekha Jaya Sowmya	6.87	1000
652	CSE	16A91A05E9	Singampalli Rama Sai	6.87	1000
653	Ag. E	17A95A3511	Janumala Pavan Kumar	6.87	1000
654	ME	17A95A0310	Kavadi Satish Kumar	6.86	1000
655	ME	17A95A0372	Yeripalli Daveedu	6.86	1000
656	ME	16A91A0331	Maddula Venkata Chiranjeevi	6.84	1000
657	ME	16A91A0358	Devarasetti Suresh	6.84	1000
658	ECE	16A91A0425	Kasi Amrutha Priya	6.84	1000
659	IT	16A91A1222	Katragadda Vikhyatha Babu	6.84	1000
660	ME	17A95A0308	Kalla Udaya Venkata Manieswar	6.84	1000
661	EEE	16A91A0258	Pallapati Susmitha	6.83	1000
662	Min. E	16A91A2606	Arnab Patra	6.83	1000
663	EEE	17A95A0223	Pydi Saipradeep	6.83	1000
664	EEE	17A95A0225	Amar Sanjeesh Reddy Sathi	6.83	1000
665	PT	17A95A2702	Sukamal Debbarma	6.83	1000
666	CSE	16A91A05F1	Mattadi Priyanka	6.82	1000
667	ECE	17A95A0423	Kandikatla Bhargavi Arundhathi Devi	6.82	1000
668	ECE	16A91A0480	Kudupudi Venu	6.81	1000
669	Min. E	16A91A2612	Hariprasath P	6.81	1000
670	Min. E	17A95A2647	Manthena Vishnu Vardhan	6.81	1000
671	ME	17A95A0325	Antla Murali Sateesh	6.8	1000
672	ECE	17A95A0435	Marthula Siva Sankar Reddy	6.8	1000
673	Min. E	17HJ5A2618	Gontla Sai Chaitanya	6.8	1000
674	PT	16A91A2732	Oduri Sai Pavan	6.79	1000
675	EEE	16A91A0256	Navara John Billy	6.78	1000
676	ME	16A91A0350	Thota Maniteja	6.78	1000
677	ME	16A91A03C8	Pemmadi Srinath	6.78	1000
678	ECE	16A91A0476	Gadamsetti Dipin Chandra	6.78	1000
679	CSE	16A91A05E4	Konala Sailaja	6.78	1000
680	EEE	17A95A0249	Thota Satish	6.78	1000
681	ME	17A95A0312	Kusumanchi Venkatesh	6.78	1000
682	CSE	17A95A0501	Thota Sri Satya Simhadri	6.78	1000
683	PT	16A91A2727	Mummidi Bala Satya Sai	6.77	1000
684	ME	17A95A0335	Naralasetty Venkata Lakshman Kiran	6.77	1000
685	ME	17A95A0338	Peerugani Raviteja	6.77	1000
686	ECE	16A91A0479	Gowravarapu Durgaprasad	6.76	1000
687	IT	16A91A1244	Sukesh Singh Rajpurohit	6.76	1000
688	EEE	17A95A0226	Beeraka Vema Sudhakar	6.76	1000
689	ECE	16A91A04F3	Kurra Satya Devi	6.75	1000
690	Min. E	17A95A2631	Thota Rajendra	6.75	1000
691	EEE	17A95A0231	Kona Kalikrishna Bhagavan	6.74	1000
692	CSE	16A91A05D9	Gummalla Harshitha	6.73	1000
693	EEE	17A95A0202	Amisigadda Siva Sai	6.73	1000
694	Ag. E	17MR5A3520	Challa Sandeep	6.73	1000
695	CE	16A91A01B1	Bibek Yadav	6.72	1000
696	CSE	16A91A05G0	Padamati Siva Sankar	6.72	1000
697	Ag. E	16A91A3537	Vinit Kumar	6.72	1000

698	CSE	16A91A05D6	Garikina Bharathi	6. 71	1000
699	ME	17A95A0337	Pappala Saigangadhar	6. 7	1000
700	ME	17A95A0370	Tiragati Chandini	6. 7	1000
701	CE	16A91A0144	Tummalapalli Lovaraju	6. 69	1000
702	CE	16A91A0155	Attili Gowtham Vidyadhar	6. 69	1000
703	ME	17A95A0315	Padimi Sree Siva Sai Ganesh	6. 68	1000
704	ME	17A95A0351	Ummiti Naga Subrahmanyam	6. 68	1000
705	EEE	16A91A0252	Madina Pavan Kumar	6. 67	1000
706	ME	16A91A0382	Sangani Gowtham Ram Kishore	6. 67	1000
707	ECE	16A91A0418	Kadali Simha Tarun Baba	6. 67	1000
708	Min. E	16A91A2601	Ashwin Rajendar A C	6. 67	1000
709	Min. E	16A91A2624	Thomas V Chacko	6. 67	1000
710	EEE	17A95A0235	Madada Kishore	6. 67	1000
711	ME	16A91A0307	Buddha Sai Ram	6. 66	1000
712	ME	16A91A0328	Kattamuri Nanibabu	6. 66	1000
713	ECE	16A91A0461	Akkala Venkata Srinath Reddy	6. 66	1000
714	ECE	16A91A04A0	Nuli Ganesh	6. 66	1000
715	CSE	16A91A05C0	Vinjamalla Hemanth Surya	6. 66	1000
716	ME	17A95A0369	Thota Mukesh	6. 66	1000
717	ME	16A91A0310	Chilakapati Sunildev	6. 65	1000
718	CSE	16A91A05G6	Prayaga Navdss Manikanta	6. 65	1000
719	Ag. E	17A95A3510	Pikki Ganesh	6. 65	1000
720	ECE	16A91A04C9	Boddeti Maneendra Veera Saiarun Thrinadh	6. 64	1000
721	EEE	17A95A0238	Manda Manikanta	6. 64	1000
722	EEE	16A91A0215	Kada Sai Deepak	6. 63	1000
723	EEE	17A95A0208	Kajuluri Venkata Teja	6. 63	1000
724	EEE	17A95A0212	Koppadi Vinay	6. 63	1000
725	CE	16A91A0195	Seshapu Vamsi Krishna	6. 62	1000
726	ECE	16A91A04I0	Adda Sai Teja	6. 62	1000
727	CSE	16A91A0505	Borra Seeta Ram	6. 62	1000
728	EEE	17A95A0207	Jetti Santhi William Carey	6. 62	1000
729	ECE	16A91A04A4	Parimi Venkat Swami Naidu	6. 6	1000
730	CSE	16A91A05B3	Tetali Surya Bala Kumar Reddy	6. 6	1000
731	Ag. E	16A91A3501	Aala Nagababu	6. 59	1000
732	ECE	16A91A0478	Ganti Phani Bhaskar	6. 58	1000
733	ME	17A95A0348	Sidda Satyanarayana	6. 58	1000
734	PT	17A95A2701	Chintapenta Raghavendra	6. 58	1000
735	IT	16A91A1205	Avvari Sai Sirisha	6. 57	1000
736	CE	17A95A0104	Bathina Durga Rao	6. 57	1000
737	ECE	16A91A0485	Dudala Sri Kranthi Kiran	6. 56	1000
738	EEE	17A95A0218	Navudu Raju	6. 55	1000
739	ECE	16A91A0419	Kadali Vamsee	6. 54	1000
740	Min. E	16A91A2620	Ryngkatlang Dkhar	6. 54	1000
741	Ag. E	16A91A3522	Peruri Hari Lova Prasad	6. 54	1000
742	EEE	17A95A0203	Gandeti Uma Maheswara Rao	6. 54	1000
743	EEE	16A91A0207	Chinta Veerendra Satya Praveen	6. 53	1000
744	EEE	16A91A0251	Kota Rasi	6. 53	1000
745	Min. E	17A95A2641	Namu Saikumar	6. 52	1000
746	ME	16A91A0332	Marri Siva Bhaskara Rao	6. 51	1000
747	ECE	16A91A0410	Gangipamula Keerthi Sai Nipunika	6. 51	1000
748	EEE	17A95A0211	Kolluri Saichandu	6. 51	1000
749	ME	16A91A03A7	Gaadam Saimaniprakash	6. 5	1000
750	CSE	16A91A0551	Tadi Chandrasekhar Reddy	6. 49	1000
751	ECE	17A95A0417	Theegireddy Pavani Nagalakshmi	6. 49	1000
752	ECE	16A91A04G2	Moturi Manoj Kumar	6. 48	1000
753	ME	16A91A0367	Kukkala Mohan Krishna	6. 47	1000

754	EEE	17A95A0244	Pilli Naveen	6.47	1000
755	CSE	16A91A0592	Medidi M V S K Satya Santhoshi	6.46	1000
756	ECE	16A91A0423	Kanchapu Hima Sri Giri Satya Naga Jyothi	6.42	1000
757	ME	16A91A0301	Akkireddy Lokesh	6.41	1000
758	PT	16A91A2716	Rachakonda Nagendra Vara Prasad	6.41	1000
759	EEE	17A95A0248	Surada Praveen Kumar	6.4	1000
760	ME	17A95A0363	Salagrama Phani Babu	6.4	1000
761	CSE	16A91A05C9	Dhanekula Chandra Vamsi	6.39	1000
762	ECE	17A95A0411	Vuta Manikanta	6.39	1000
763	EEE	17A95A0252	Peyyala Ramesh	6.36	1000
764	ECE	16A91A0464	Barla Surendra Babu Yadav	6.34	1000
765	EEE	16A91A0239	Vemagiri Samuel	6.33	1000
766	ME	17A95A0313	Lakkoju Siva Sai Manikanta	6.33	1000
767	EEE	16A91A0214	Jetti Uday Bhaskar	6.24	1000
768	EEE	17A95A0247	Siripurapu Venkata Sai	6.24	1000
769	EEE	17A95A0206	Jakkamsetti Vamsi Harsha Vardhan	6.23	1000
770	EEE	16A91A0210	Ganti Pavani	6.21	1000
771	EEE	17A95A0227	Gadi Ashok	6.18	1000
772	EEE	16A91A0221	Kondi Sai Venkatesh	6.01	1000

Annexure X

Students qualified in Competitive Examinations (GATE/GRE/CAT/PGCET etc.)

S. No	Registration Number / Roll Number	NAME	Examination
1	AG21S36030011	Deblina Bera	Gate
2	CE21S16053108	Manyam Harsha Nagasai	Gate
3	CE21S26032372	Sodagam Rama Mahesh	Gate
4	CS20S61404770	Gurru Vasanta Kumar	Gate
5	CS21S56032280	Ramachandrarao Chikkala	Gate
6	CS21S56053103	Leela Krishna Patnala	Gate
7	CS21S56053259	Tejasvi Sri Kanaka Lakshmi Murukuri	Gate
8	CS21S66032155	Sree Venkata Karthikeya Kota	Gate
9	CS21S66032267	Pothula Veera Venkata Varaparasad	Gate
10	CS21S66032289	Rose Weinor Letu	Gate
11	CS21S66053247	Supriya Malladi	Gate
12	EE21S36053011	Sneha Deepika Duggana	Gate
13	EE21S36053017	Annapurna Kolla	Gate
14	ME21S76032064	Venkata Vikas Chitturi	Gate

15	MN21S26053056	Ade. Laxman	Gate
16	MN21S26053144	Challa. Kranthi	Gate
17	MN21S26053248	Kavide. Thirupathi	Gate
18	MN21S27400202	Kottakonda Venkatesh	Gate
19	ME21S86053058	Praveen Somabathula	Gate
20	EC21S46053744	Sai Kiran Ragireddy	Gate
21	20099717	Kodi Prithviraj	CAT
22	872212	Suma Devi Manepalli	GRE
23	9160748	Hema Ganiseti	GRE
24	9239943	Srinivasa Rao Jagaralamudi	GRE
25	9076856	Surendra Babu Yadav Barla	GRE
26	130016	Petla Balaji Naidu	GMAT
27	1653	Balla Niteesha	IELTS
28	282270	Busi Johnson Kumar	IELTS
29	3385903214146891	Hema Ganiseti	TOEFL
30	5456702214012775	Suma Devi Manepalli	TOEFL
31	9584203214136167	Korlepara Sai	TOEFL
32	200409005955	Dasari Guna Stayaveeralaxmi Jyothi	Panchayathi Secretary(State Government)
33	200409012361	Paturi Satya Mounika	Panchayathi Secretary(State Government)
34	200411000018	Mummidi Naga Lakshmi	Panchayathi Secretary(State Government)
35	1171000955	Challa Kanaka Venkata Hari Teja	BOI
36	2161050142	Kusuma Ashish	AP ICET
37	2037004091	Ande Rahul	TS ICET
38	BCHL 3721	Alla Durga Prasad	RRB
39	HR/RP/1770	Kavya Bonthiu	SBI
40	Ref-proof	Prayaga N A Venkata Durga Sai Sri Ram Manikanta	DET(Duolingo english test)
41	7480270715	Vasamsetti Sri Satya Durga Sai	AP PGECET

42	8110002575	Manyam Harsha Naga Sai	AP PGECET
43	9401161044	Erla Esak	APPGECET
44	7379540507	Siriki Divya	AP PGECET
45	9304160146	Guguloth Jagadeesh	TS PGECET
46	9401160911	Janagani Avinash	TS PGECET
47	9401161060	Manku Sumanth	TS PGECET
48	9401160351	Vudumulla Kalyan Reddy	TS PGECET
49	9101164432	Puppala Naveen	TS PGECET
50	9101164797	Arkam Rakesh	TS PGECET
51	9201160657	Mohammad Yousuf	TS PGECET

Annexure XI

Students opted for Higher Studies

S. No	Year	Name of student enrolling into higher education	Name of institution joined	Name of programme admitted to
1	2020-21	Attili Gowtham Vidyadhar	Aditya College Of Engineering & Technology, Surampalem	M. Tech
2	2020-21	Bajana Satya	Pydah College Of Engineering, Kakinada	M. Tech
3	2020-21	Bathina Durga Rao	Aditya College Of Engineering & Technology, Surampalem	M. Tech
4	2020-21	Bhaskarla Naveen	Aditya Engineering College (A), Surampalem	M. Tech
5	2020-21	Chikkam Suresh Babu	Jntuk College Of Engineering, Kakinada	M. Tech
6	2020-21	Gonamanda Yasudha Sree	Aditya College Of Engineering & Technology, Surampalem	M. Tech
7	2020-21	Kollam Prasadu	Aditya College Of Engineering & Technology, Surampalem	M. Tech
8	2020-21	Marre Venkat	Aditya College Of Engineering & Technology, Surampalem	M. Tech

9	2020-21	Mohammad Sabir	Pydah College Of Engineering, Kakinada	M. Tech
10	2020-21	Mondru Madhu Babu	Aditya College Of Engineering & Technology, Surampalem	M. Tech
11	2020-21	Neelapu Manikanta Teja	Pydah College Of Engineering, Kakinada	M. Tech
12	2020-21	Yerubandi Venkata Pavan	Pydah College Of Engineering, Kakinada	M. Tech
13	2020-21	Annabathula Jyothi Swaroop	Kalinga Institute Of Industrial Technology, Bhubaneswar	M. Tech
14	2020-21	Bollu Teja Sanjeev	Symbiosis Institute Of Technology, Pune	M. Tech
15	2020-21	Kandula Venkata Pavan	Kakinada Institute Of Engineering & Technology, Korangi	M. Tech
16	2020-21	Koneti Sai Ganesh	Chaitanya Institute Of Science And Technology, Kakinada	MBA
17	2020-21	Makala Ajay	Pragati Engineering College (A), Surampalem	M. Tech
18	2020-21	Nandyala Anirudh	Amity Univesrity, Haryana	M. Tech
19	2020-21	Pamuluri Sai Kiran	Symbiosis Institute Of Technology, Pune	M. Tech
20	2020-21	Penke Ravi	Jntuk College Of Engineering, Kakinada	M. Tech
21	2020-21	Pothulamudi Rajesh	Kalinga Institute Of Industrial Technology, Bhubaneswar	M. Tech
22	2020-21	Pottinti Murali Krishna Rohith Reddy	Eluru College Of Engineering & Technology, Eluru	MBA
23	2020-21	Pusarla V N Sai Supreeth	Chaitanya Institute Of Science And Technology, Kakinada	MBA
24	2020-21	Shinagam Kumar Swamy	Andhra University, Visakhapatnam	M. Tech
25	2020-21	Vatsavayi Vamsi Krishna	Gandhi Institute Of Technology And Management, Visakhapatnam	M. Tech
26	2020-21	Yalla Vara Prasad	Aditya Engineering College (A), Surampalem	M. Tech
27	2020-21	Bandaru Gunalaxmi	Amrita Vishwa Vidyapeetham, Coimbatore	M. Tech
28	2020-21	Dangeti Sai Satyanarayana		

29	2020-21	Deevena Vangalapudi	Gayatri Vidya Parishad College Of Engg. , Visakhapatnam	M. Tech
30	2020-21	Geddam Sowmya	International School Of Technology & Sciences, Rajamahendravaram	M. Tech
31	2020-21	K V A Arun Kumar	Aditya Engineering College (A), Surampalem	M. Tech
32	2020-21	Kancharla Manikanta Satya Sai Shanmukh Raj	Florida International University, Us	MS
33	2020-21	Konala Uttara	Kakinada Institute Of Technological Sciences, Ramachandrapuram	M. Tech
34	2020-21	Korangi Ganesh	University Of Central Oklahoma	MS
35	2020-21	Kuramana Mounika	Lambton College At Cestar College Of Business, Health And Technology, Canada	MS
36	2020-21	Kurra Sri Surya Chandra Sekhar	Kakinada Institute Of Engineering & Technology, Korangi	M. Tech
37	2020-21	Moturi Manoj Kumar	Gayatri Vidya Parishad College Of Engg. , Visakhapatnam	M. Tech
38	2020-21	Namala Vinay Kumar	Aditya College Of Engineering, Surampalem	M. Tech
39	2020-21	Polarathi Hemanth	Godavari Institute Of Engineering And Technology, Rajamahendravaram	M. Tech
40	2020-21	Rayapureddy Upendra Roy	Jntuk College Of Engineering, Kakinada	M. Tech
41	2020-21	Shaik Khasimsha		
42	2020-21	Sukhpreet Kaur	Deakin University, Australia	MBA
43	2020-21	Supriya Ketha	International School Of Technology & Sciences, Rajamahendravaram	M. Tech
44	2020-21	Talatam Haritha	Jntuk College Of Engineering, Kakinada	MBA
45	2020-21	Tamalampudi Madhuri	Symbiosis Center For Information Technology, Pune	PGDM
46	2020-21	Teeda Shyam Prasad	Kakinada Institute Of Engineering & Technology, Korangi	M. Tech
47	2020-21	Vaddadi Sai Vamsi Krishna	The University Of Passau, Germany	MS
48	2020-21	Veda Vani Motha	Kakinada Institute Of Engineering & Technology, Korangi	M. Tech
49	2020-21	Vishal Anand	KI University, Guntur	M. Tech
50	2020-21	Alluru Muni Lakshmi Sowmya Sri	Gandhi Institute Of Technology And Management, Visakhapatnam	MBA

51	2020-21	Alluru Muni Rama Sowjanya	Gandhi Institute Of Technology And Management, Visakhapatnam	MBA
52	2020-21	Chodey Grace	Kalinga Institute Of Industrial Technology, Bhubaneswar	M. Tech
53	2020-21	D Chandra Vamsi	Central Michigan University, Us	MS
54	2020-21	D Nikitha	International School Of Technology & Sciences, Rajamahendravaram	MBA
55	2020-21	Dasari Anusha	Central Michigan University, Us	MS
56	2020-21	G Hemalatha	Amrita Vishwa Vidyapeetham, Coimbatore	M. Tech
57	2020-21	Karri Bhargavi Satya	Jntuk College Of Engineering, Kakinada	M. Tech
58	2020-21	M Pavani	International School Of Technology & Sciences, Rajamahendravaram	MBA
59	2020-21	M Sailaja	Godavari Institute Of Engineering And Technology, Rajamahendravaram	M. Tech
60	2020-21	Manikanta Avinash	Amrita Vishwa Vidyapeetham, Coimbatore	M. Tech
61	2020-21	Muddukuri Divya	Central Michigan University, Us	MS
62	2020-21	O L S Ravi Chandra	St. Cloud State University, Us	MS
63	2020-21	Pranavi Adivi	Wright State University, Us	MS
64	2020-21	Seethala Chaanakya	Central Michigan University, Us	MS
65	2020-21	V Manasa	Jntuk College Of Engineering, Kakinada	M. Tech
66	2020-21	Chikkala Veera Vijaykrishna	Lenora College Of Engineering, Rampachodavaram	M. Tech
67	2020-21	Dharmireddy Renuka	Jntuk College Of Engineering, Kakinada	M. Tech
68	2020-21	Kondreddi Narayana Teja	Icfai Business School, Mumbai	PGPM
69	2020-21	Venkata Sai Ram Reddy	Lambton College At Cestar College Of Business, Health And Technology, Canada	MS
70	2020-21	Ande Rahul	Kakatiya University, Warangal	MBA
71	2020-21	Arkam Rakesh	Osmania University, Hyderabad	ME
72	2020-21	Bollam Ravi Teja	Osmania University, Hyderabad	ME
73	2020-21	Gadhi Durga Nookaraju	Bhagavanth University, Rajasthan	M. Tech

74	2020-21	Mallimoggala Hari Suryavardhan	Kakinada Institute Of Technological Sciences, Ramachandrapuram	M. Tech
75	2020-21	Mohammed Yousuf	Osmania University, Hyderabad	ME
76	2020-21	Puppala Naveen	Osmania University, Hyderabad	ME
77	2020-21	A Sai Praveen Kumar	The University Of Tulsa, Us	MS
78	2020-21	Bsm Naveen	Aditya Engineering College (A), Surampalem	M. Tech
79	2020-21	K Sai Uttej	Aditya Engineering College (A), Surampalem	M. Tech
80	2020-21	K Sreeja	Jntuk College Of Engineering, Kakinada	M. Tech
81	2020-21	R Kalyani	Aditya Engineering College (A), Surampalem	M. Tech
82	2020-21	Rvs Shekar	Aditya Engineering College (A), Surampalem	M. Tech
83	2020-21	Ch Rama Krishna	Jntuk Inst Of Science And Technology, Kakinada	M. Tech
84	2020-21	K Sai Krishna	Jntuk Inst Of Science And Technology, Kakinada	M. Tech
85	2020-21	Nasir Hussain	Chaitanya Institute Of Science And Technology, Kakinada	MBA
86	2020-21	R Manikyam	Teesside University, Uk	MSc
87	2020-21	S Pavani	Chaitanya Institute Of Science And Technology, Kakinada	MBA
88	2020-21	S Jenefar	Karunya Institute Of Technology And Sciences, Coimbatore	M. Tech