



ANNUAL REPORT

2019-20

ADITYA ENGINEERING COLLEGE
(An Autonomous Institution)

(Approved by AICTE, New Delhi, Permanently affiliated to JNTUK, Kakinada)
(Recognized u/s 2(f) & 12(B) of UGC Act 1956, Accredited by NAAC)
Aditya Nagar, ADB Road, Surampalem - 533 437 Andhra Pradesh, INDIA.

About the Institute

Aditya Engineering College (AEC) was founded with an intention to provide quality education in coastal districts of Andhra Pradesh in 2001 under the aegis of Aditya Academy. Dr. N. Sesha Reddy, as a founder Chairman, promoted this educational institution, with a mission, to offer the best engineering education with unmatched innovations in the process of teaching and learning by aiming at the holistic development of the students.

The College is situated in an eco-friendly area of 25 acres with thick greenery at Surampalem, Gandepalli Mandal, Kakinada District, Andhra Pradesh. The College is 15 Km away from Samalkot Railway Station, which is on Howrah-Chennai Railway line in South Central Railway and 35 Km away from Kakinada and Rajahmundry on ADB Road.

The College has seven academic buildings with a total carpet area of 35,425 Sq. Mts. apart from two boys' hostels and one girls hostel buildings. 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 10 UG and 6 PG programmes in Engineering, MCA, MBA and MBA (Integrated) with 20 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 Programmes

S. No	Programme	Branch	Intake
1	B.Tech	Civil Engineering	120
2		Electrical and Electronics Engineering	120
3		Mechanical Engineering	120
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
10		Artificial Intelligence and Machine Learning	60
Total			1080

UG Programmes

S. No	Course	Branch	Intake
1	M.Tech	Software Engineering	09
2		VLSI Design	36
3		Embedded Systems	18
4		Computer Science & Engineering	36
5		Structural Engineering	18
6		Power Electronics & Drives	18
7		Thermal Engineering	24
8		Petroleum Engineering	18
9	M. B. A	Master of Business Administration	60
10	IMBA	Integrated Master of Business Administration	60
11	M. C. A	Master of Computer Applications	60
Total			357

Institutional Achievements:

- Aditya Engineering College is recognized by Scientific and Industrial Research Organizations (SIRO).
- Aditya is registered with the Dept of Scientific and Industrial Research (DSIR) by the Ministry of Science and Technology, India
- EEE, ME, ECE, CSE and PT departments of our institution have received recognition as Research centres from the affiliated university, JNTUK.

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 in annexure I

1. 2 Major Equipment Purchased

Aditya Engineering College(A) purchased the lab equipment during this year related to all the departments' worth Rupees 1,22,04,497.28 for the smooth conduction of Laboratories to students.

The details of the major equipment purchased are as mentioned in annexure: II

1. 3 Workshops /Guest Lectures/ Conferences/ Seminars/Special Trainings Organized /Value-added courses Offered

Almost all the departments in the institution organised workshops, guest lectures, seminars and special training programmes for the staff and students based on the situations, which would benefit them for 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	FDPs/Workshops/Training Programs/ Seminars organized for Teaching and Non-Teaching staff	77
2	Programmes organized for students	33
3	Value added courses	24
4	Sensitization Programmes organised for promoting Gender Equity.	02
	Total	116

The details of the programmes mentioned in annexure: III

1. 4 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 students for their carrier motivation. This is conducted in the month of September of every year. All the surrounding colleges have invited participation. There are many other aspects in which students get a good platform for their exposure. The college conducts various activities like Paper Presentation, Poster presentations, Technical Quiz, Click a Pic, Art expo etc.

1.5 NPTEL Certifications

The 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.

The total number of 2014 students have enrolled and completed their certifications during this academic year.

The details of the courses are mentioned in annexure-IV

1. 6 Results

The pass percentage of the students for the academic year 2019-2020 is below:

S. No	Branch	I (AR19)	II (AR19)	III (AR17)	IV (AR17)	V (AR17)	VI (AR17)	VII (AR16)	VIII (AR16)
1	CE	57. 35	40.30	60. 66	57.63	88. 89	64.62	69. 70	90. 48
2	EEE	56. 92	44.62	53. 60	66.39	75. 00	73.08	74. 36	84. 48
3	ME	66. 07	41.67	41. 54	54.45	59. 00	66.83	62. 44	87. 11
4	ECE	75. 59	63.45	61. 15	79.07	72. 24	75.63	75. 00	83. 40
5	CSE	85. 71	82.56	75. 51	75.90	86. 53	81.77	76. 44	86. 50
6	IT	71. 21	56.92	70. 18	73.21	79. 66	79.66	78. 18	96. 23
7	MIN	92. 86	57.14	76. 56	86.57	77. 94	77.94	93. 15	98. 59
8	PT	57. 89	68.42	61. 36	79.07	87. 04	81.48	70. 91	88. 46
9	AGRI	25. 53	29.79	83. 05	59.32	95. 52	74.24	71. 64	78. 46
	TOTAL	70. 23	59.55	61. 85	69.70	77. 21	74.17	73. 27	87. 01

The result for the academic year of M.Tech is charted below as Semester Wise:

SL.NO	BRANCH	I	II	III&IV
1	Structural Engineering	80.00	88.24	100
2	Power Electronics and Drives	100	100	100
3	Thermal Engineering	33.33	100	100
4	Computer Science Engineering	100	100	100
5	Petroleum Engineering	80.00	100	100
	Total	77.78	88.24	100

The result for the academic year of MCA is charted below as Semester Wise:

SL.NO	BRANCH	I	II	III	IV	V	VI
1	MCA	81.82	72.73	85.71	96.36	100	100

The result for the academic year of MBA is charted below as Semester Wise:

SL.NO	BRANCH	I	II	III	IV
1	MBA	70.91	88.89	94.00	94.00

The result for the academic year of IMBA is charted below as Semester Wise:

SL.N O	BRANC H	I	II	III	IV	V	VI	VII	VIII
1	IMBA	95.24	100	93.33	100	76.19	90.00	81.48	59.25

1. 7 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.

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 2019-20.is as follows:

S. No.	Branch	Number of Students placed
1	B.Tech. (CE)	41
2	B.Tech. (EEE)	86
3	B.Tech. (ME)	142
4	B.Tech. (ECE)	176
5	B.Tech. (CSE)	118
6	B.Tech. (IT)	34
7	MBA	41
8	MCA	19
9	IMBA	23
Total		680

1. 8 Alumni Interactions/Meets

Alumni interactions were organized by the departments in the academic year 2019-20. Details are mentioned in annexure V

2. Faculty Achievements/Activities

2.1 Books/Chapters Published

The total number of books published by the staff of various departments in this academic year is 15.

The details of the Books published are mentioned in Annexure-VI

2.2 Patents/Copyrights Published/Granted

The staff of the institution are encouraged and granted funds to publish patents/copyrights. Total 33 patents in various fields of study were published/granted by the faculty of Aditya Engineering College (A) during this academic year.

The details of the patents published/granted are mentioned in Annexure-VII

2. 3Paper 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	Journals					Total Publications
	SCI	SCOPUS	UGC	WOS	Total	
CE		5	1		6	12
EEE		4		9	13	26
ME		14	1		15	30
ECE		18	1	12	31	62
CSE		9			9	18
IT		1			1	2
Ag. E		3	1		4	8
Min. E		2	3		5	10
PT		5			5	10
H&BS		5	6		11	22
Total		66	13	21	100	200

2.4 Workshops/Seminars/Trainings Attended

The faculty members who attended Seminars / Workshops / FDPs / Training Programmes during the academic year 2019-20. The details of the programmes attended by the faculties are presented below:

S. No	Seminars/Workshops/ FDPs/ Training Programmes attended	No. of Seminars/Workshops/ FDPs/ Training Programmes attended by faculty
1	Number of Teachers Attended Professional development Programmes, Short Term Course, Refresher Course, Orientation Programme, Faculty development Programmes	195
	Total	195

Details of the Seminars/Workshops/ FDPs/Training Programmes attended are mentioned in Annexure: VIII

2.5 Research Scholars/Faculty PhD 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:

S.No	Dept	No. of Research Scholars
1	CIVIL	01
2	EEE	07
3	ME	05
4	ECE	15
5	CSE	09
6	IT	06
7	H&BS	11
TOTAL		54

Details of the Research Scholars/Faculty PhD status are mentioned in Annexure: IX**3. Students' Achievements/Activities:****3. 1 Prizes / Appreciable Merit/ Scholarships Received**

To encourage meritorious students, the institute offers a merit scholarship, in this academic year the total number of students who benefitted from this scholarship was **23,54,500.00**

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	1,018,500.00
2.	The students who received a merit scholarship from the college for obtaining a good percentage in their academics.	3,339,000.00
	Total	4,357,500.00

Details of the Prizes / Appreciable Merit/ Scholarships Received mentioned in annexure X**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:

S.No	Name of the Event	No. of Events our students participated.
1.	Sports Events organized for students	15
2	NSS Events organized	14
3.	Awrards received by students in Sports and Events	11
4.	Awrards received by students in Cultural Events	07
	Total	47

The details of the Co-Curricular/Extra-Curricular/Social Service Activities participated in are mentioned in Annexure-XI

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

Competitive examinations will improve the ability to apply concepts in a wider context, which is necessary to take the GRE, TOEFL, and IELTS exams. Competitive exams can help in professional decision-making because they let students identify their areas of interest while deepening their knowledge of many topics. 24 members have qualified in different competitive exams like GATE/GRE/CAT/PGCET etc....

The students who completed qualified in Competitive Examinations (GATE/GRE/CAT/PGCET etc.) are mentioned in Annexure-XII

3.4 Students opted for Higher Studies.

After completing a B. Tech degree, students can opt for the Master's programme in their core engineerings 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. Total number of students opted for the higher studies in this year is 101.

The students who opted for higher studies are mentioned in Annexure-XIII

: I Details of MoUs.

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.	ORACLE Academy	April-2020	3 Years	Expand and implement Oracle Academy	1354
2.	Hexaware Technologies Ltd	March-2020	5 Years	Enhance the capability of the students selected for Hexaware	1247
3.	Centre of Excellence in Maritime & Shipbuilding	February-2020	3 Years	CEMS College Extension Program	1355
4.	Novel Patent Services Private Limited	December-2019	5 Years	Establish and Promote IPR Cell	1588
5.	Andhra Pradesh Innovation Society	September-2019	1 Year	Establishment of Innovation Cell	1358
6.	Amphisoft Technologies Private Limited	September-2019	1 Year	Enhance the quality of the educational experience and student's technical skilling	1647
7.	Matoshri Pratisthan's School of Engineering Nanded	August-2019	5 Years	Transfer the knowledge through workshops	1475
8.	Younify Applications Pvt Ltd	August-2019	5 Years	Technology-based software venture through Website and App	1587
9.	Microchip Academic Partner Program	July-2019	5 Years	The design and development of embedded systems.	1458
10.	Addis Ababa Science & Technology University	July-2019	5 Years	Research, Education and Community outreach programs/services	1354

11.	CL Media Ltd	July-2019	5 Years	Consultancy, Solutions & Services for setting up Research Incubator	1856
12.	Tessolve Semiconductor Pvt Ltd	June-2019	5 Years	STE-SDE Course to B. Tech. ECE / EEE students	1658
13.	AP State Skill Development Corporation	June-2019	5 Years	i2E Project	1852
14.	AP State Skill Development Corporation & European Center for Mechatronics APS GmbH Aachen, Germany	February-2019	5 Years	Skill the Engineering Graduates in Mechatronics and Industrial Robotics	1958

Annexure: II**The details of the major equipment purchased****CIVIL:**

S. No	Date of Purchase	Item	Usage - Name of The Facility	Total Number	Total Cost
1	04-09-2019	Liquid Limit Apparatus	Geotechnical Engg Lab	1	10,270. 00
2	04-09-2019	Hydrometer	Geotechnical Engg Lab	1	702
3	04-09-2019	Permeability Apparatus	Geotechnical Engg Lab	1	23,935
4	04-09-2019	Compaction Test Manual(Light)	Geotechnical Engg Lab	1	10,710
5	04-09-2019	Compaction Test Manual(Light)	Geotechnical Engg Lab	2	31,872
6	04-09-2019	Compaction Test Manual(Heavy)	Geotechnical Engg Lab	2	52,800
7	04-09-2019	Laboratory Vane Shear Apparatus	Geotechnical Engg Lab	1	30,760
8	04-09-2019	Cbr Mould	Geotechnical Engg Lab	1	22,246
9	04-09-2019	Dial Gauge	Geotechnical Engg Lab	1	4,188
10	08-06-2019	Measuring Chain	Survey Lab	6	9,450
11	08-06-2019	Measuring Tape(30m)	Survey Lab	5	1237
12	06-06-2019	Ranging Rods	Survey Lab	10	4050
13	08-06-2019	Lynx Auto Levels	Survey Lab	4	66,000. 00
14	08-06-2019	Levelling Staff	Survey Lab	4	66,600. 00
15	08-06-2019	Theodolite Equipmen	Survey Lab	5	87,750. 00
16	08-06-2019	Total Stations	Survey Lab	2	7,30,000. 00
17	04-09-2019	Cube Moulds (150mm*150mm*150mm)	Concret Technology & TE Lab	30	3360
18	04-09-2019	Vicat Needle	Concret Technology & TE Lab	1	4428
19	04-09-2019	Cylindrical Mould,CastIron,Split Length Wise 150mm Dia *300 Mm High	Concret Technology & TE Lab	12	6288
20	04-09-2019	Beam Moulds (100*100*100mm)	Concret Technology & TE Lab	1	7212
21	04-09-2019	LechatilerMould With Isi Certification Mark Is :5515	Concret Technology & TE Lab	3	624
22	04-09-2019	Tamping Rod Steel 16mm Dia * 600 Mm Length	Concret Technology & TE Lab	2	672

23	04-09-2019	Cube Mould Steel For 70. 6 Mm Cube	Concret Technology & TE Lab	12	1178
24	04-09-2019	Concrete Mixer Pan Type Capacity 40l	Concret Technology & TE Lab	1	169680
25	04-09-2019	Air Permeability Apparatus Ballotin Taye	Concret Technology & TE Lab	1	4335
26	19-02-2020	Sieve G I Frame 45mm Dia * 63 Mm	Concret Technology & TE Lab	1	990
27	14-02-2020	Sieve G I Frame 45 Cm Dia* 31. 5 Mm	Concret Technology & TE Lab	1	990
28	14-02-2020	Sieve G I Frame 45 Cm Dia* 16 Mm	Concret Technology & TE Lab	1	990
29	14-02-2020	Sieve G I Frame 45 Cm Dia* 10 Mm	Concret Technology & TE Lab	1	990
30	14-02-2020	Sieve G I Frame 45 Cm Dia* 6. 3 Mm	Concret Technology & TE Lab	1	990
31	14-02-2020	Mearing Cylinder Glass Graduated Capacity 100 Ml	Concret Technology & TE Lab	2	527
32	14-02-2020	Mearing Cylinder Glass Graduated Capacity 500 Ml	Concret Technology & TE Lab	2	1254
33	14-02-2020	Mearing Cylinder Glass Graduated Capacity 1000 Ml	Concret Technology & TE Lab	2	1870
34	14-02-2020	Water Bath Rectangular Double Walled Inside Stainless Steel +5 OcTo 95 O C	Concret Technology & TE Lab	1	13055
35	14-02-2020	Poking Rod For Vibration Machine	Concret Technology & TE Lab	2	143
36	14-02-2020	Vicat Moulds	Concret Technology & TE Lab	3	760
37	14-02-2020	Sieve Gi Frame 45 Cm Dia * 2. 36 Mm	Concret Technology & TE Lab	1	990
38	14-02-2020	Density Basket	Concret Technology & TE Lab	3	3520
39	14-02-2020	Thickness Gauge With Isi Culification Mark Is 2386	Concret Technology & TE Lab	1	3580
40	14-02-2020	Length Gauge Isi Calibration Mark Is 2386	Concret Technology & TE Lab	1	3100
41	14-02-2020	Sieve Shaker Motorised With Built In Digital Timer	Concret Technology & TE Lab	1	58200
42	14-02-2020	Spring Balance 20 Kg Capacity 100 Gm Accuracy	Concret Technology & TE Lab	1	305
43	14-02-2020	Sieve Gi Frame 45 Cm	Concret Technology	1	990

		Dia * 80 Mm	& TE Lab		
44	14-02-2020	Sieve Gi Frame 45 Cm Dia * 75 Mm	Concret Technology & TE Lab	1	990
45	14-02-2020	Sieve Gi Frame 45 Cm Dia * 53 Mm	Concret Technology & TE Lab	1	990
46	14-02-2020	Sieve Gi Frame 45 Cm Dia * 45 Mm	Concret Technology & TE Lab	1	990
47	14-02-2020	Sieve Gi Frame 45 Cm Dia * 40 Mm	Concret Technology & TE Lab	1	990
48	14-02-2020	Sieve Gi Frame 45 Cm Dia * 37. 5 Mm	Concret Technology & TE Lab	1	990
49	14-02-2020	Sieve Gi Frame 45 Cm Dia * 25 Mm	Concret Technology & TE Lab	1	990
50	14-02-2020	Sieve Gi Frame 45 Cm Dia * 20 Mm	Concret Technology & TE Lab	1	990
51	14-02-2020	Sieve Gi Frame 45 Cm Dia * 12. 5 Mm	Concret Technology & TE Lab	1	990
52	14-02-2020	Pan And Lover For 45 Cm Dia Sieve	Concret Technology & TE Lab	1	990
53	14-02-2020	Sieve Brass Frame 20 Cm * 2. 36 Mm	ConcretTechnology& TE Lab	2	1005
54	14-02-2020	Sieve Brass Frame 20 Cm * 2 Mm	Concret Technology & TE Lab	1	1005
55	14-02-2020	Sieve Brass Frame 20 Cm * 1. 18 Mm	Concret Technology & TE Lab	1	1005
56	14-02-2020	Sieve Brass Frame 20 Cm * 1. 00mm	Concret Technology & TE Lab	1	1005
57	14-02-2020	Sieve Brass Frame 20 Cm * 600 Microns	Concret Technology & TE Lab	1	1155
58	14-02-2020	Sieve Brass Frame 20 Cm * 425 Microns	Concret Technology & TE Lab	1	1155
59	14-02-2020	Sieve Brass Frame 20 Cm * 300 Microns	Concret Technology & TE Lab	1	1155
60	14-02-2020	Sieve Brass Frame 20 Cm * 212 Microns	Concret Technology & TE Lab	1	1155
61	14-02-2020	Sieve Brass Frame 20 Cm * 150 Microns	Concret Technology & TE Lab	1	1155
62	14-02-2020	Sieve Brass Frame 20 Cm * 90 Microns	Concret Technology & TE Lab	1	1210
63	14-02-2020	Sieve Brass Frame 20 Cm * 75 Microns	Concret Technology & TE Lab	1	1210
64	14-02-2020	Pan Cover For 20 Cm Dia Sieve	Concret Technology & TE Lab	1	1215
65	14-02-2020	Mu Compression Testing Machine With Automatic Pale Rate 500 Kn With Computer	Concret Technology & TE Lab	1	402600
66	14-02-2020	Automatic Compression Testing Machine Capacity 3000 KnWith	Concret Technology & TE Lab	1	714192

		Computer			
67	14-02-2020	Sieve Brass Frame 20 Cm Dia * 4. 75 Mm	Concret Technology & TE Lab	1	1005
Total					122470

EEE:

S. No	Date of Purchase	Item	Usage - Name of The Facility	Total Number	Total Cost
1	10-09-2019	Dielectric Oil Testing Kit For Ht Line	Electrical Measurements Lab	1	36000
2	04-08-2019	Kelvin's Double Bridge With Accessories	Electrical Measurements Lab	1	16750
3	04-08-2019	Schering Bridge	Electrical Measurements Lab	1	13500
4	04-08-2019	Wheatstone Bridge Kit	Electrical Measurements Lab	1	12500
5	18-06-2019	100 Mhz Dual Channel Digital Storage Oscilloscope	Power Electronics Lab	3	80550
6	04-08-2019	5 H. P 220 V 1500 Rpm D. C Shunt Motor Coupled With 3-Phase 5kva, 415 V Salient Pole Generator With 3 Hp 1440 Rpm 3 Phase Squirrelcage Induction Motor with Brake Drum Arrangement With 3 Point Starter.	Electrical Machines Lab	1	161350
7	04-08-2019	2 Hp Single Phase Capacitor Start Capacitor Run Induction Motor With 1 Phase Dol Starter With Brake Drum Arrangement	Electrical Machines Lab	1	43800
8	04-08-2019	Rheostat 180 Ohm/ 2. 3 A	Electrical Machines Lab	2	11000
9	04-08-2019	Rheostat 360 Ohm/ 1. 6 A	Electrical Machines Lab	1	5500
10	04-08-2019	Wattmeter With Forward And Reversible Switch 300 V, 600v/ 5,10a Upf	Electrical Machines Lab	2	9500
11	04-08-2019	Wattmeter 150v, 300 V/ 5,10a Upf	Electrical Machines Lab	1	4750
12	04-08-2019	Voltmeter 300v, 600v Mi	Electrical Machines Lab	1	1950
13	04-08-2019	Voltmeter 150/300v Mi	Electrical Machines Lab	1	1950
14	04-08-2019	Ammeter 0-5a, 10 A Mi	Electrical Machines Lab	2	3900
15	04-08-2019	Tachometer 0-9999 Rpm Digital Contact Type	Electrical Machines Lab	2	5000
Total					408000

MECH:

S. No	Date of Purchase	Item	Usage - Name of The Facility	Total Number	Total Cost
1	02-05-2019	Blower	Heat Transfer Lab	1	1,302
2	03-08-2019	Xl Turn Cnc Control Upgradation(With Industrial Type Controller	Cad/Cam Lab	1	2,59,010
3	08-09-2019	Automation Studio Software	Mechatronics Lab	1	3,08,850
4	08-04-2019	Programmable Logic Controller Trainer Kit	Mechatronics Lab	1	42,000
5	08-04-2019	Progammable Logic Controller Trainer Kit	Mechatronics Lab	1	42,000
6	08-04-2019	Progammable Logic Controller Trainer Kit	Mechatronics Lab	1	42,000
7	08-04-2019	Progammable Logic Controller Trainer Kit	Mechatronics Lab	1	42,000
8	08-04-2019	Progammable Logic Controller Trainer Kit	Mechatronics Lab	1	42,000
9	08-04-2019	Lift Controller Working Module-3 Floors With Stepper Moter And Driver	Mechatronics Lab	1	25,200
10	08-04-2019	Characteristics Of Reflective Opto Transducer	Mechatronics Lab	1	24,000
11	08-04-2019	Characteristics Of Lvdt	Mechatronics Lab	1	18,000
12	08-04-2019	Principal And Characteristics Of Strain Gauge	Mechatronics Lab	1	18,500
13	08-04-2019	Characteristics Of Summing Amplifier	Mechatronics Lab	1	18,000
14	08-04-2019	Working Model For Water Level Control	Mechatronics Lab	1	16,500
15	08-04-2019	Sap Module Ladder Programming On Logic Gates	Mechatronics Lab	1	3,300
16	08-04-2019	Sap Module Ladder Programming On Timer And Counter	Mechatronics Lab	1	3,300
17	08-04-2019	Sap Module Ladder Programming On Digital And Analog Sensor	Mechatronics Lab	1	3,300
18	08-04-2019	Sap Module Ladder Programming On Traffic Light Control	Mechatronics Lab	1	3,300
19	07-04-2019	Systems	Mechatronics Lab	10	2,12,500
20	06-10-2019	Hot Mounting	MMS Lab	1	40,780

		Press(Smp30)			
21	29-05-2019	Surface Roughness Tester	Metrology	1	37050
Total					4,22,532

ECE:

S. No	Date of Purchase	Item	Usage - Name of The Facility	Total Number	Total Cost
1	03-10-2019	8051 Micro Controller Trainer Kits	Project Lab	2	18800
2	03-10-2019	8086 Micro Processor Trainer Kits	Project Lab	2	18800
3	07-10-2019	Ti-Tms	Dsp Lab	4	114000
4	07-10-2019	Dm	Dsp Lab	1	85000
5	07-01-2019	Lg-Lite Ate With Universal Load Board	Project Lab	5	354000
6	17-06-2019	Standard Gain Horn	Microwave Engg Lab	2	5820
7	17-06-2019	Cooling Fan	Microwave Engg Lab	4	6000
8	17-06-2019	Frequency Meter Direct Type	Microwave Engg Lab	2	18450
9	17-06-2019	Three Sixty Degree Microprocessor Controlled Turntable	Microwave Engg Lab	1	80000
10	17-06-2019	Stands With Rail To Hold Pyramidal Horn Antenna	Microwave Engg Lab	1	5500
11	17-06-2019	Three Sixty Degree Radiation Pattern Turntable	Microwave Engg Lab	2	21720
12	17-06-2019	Parabolic Antenna	Microwave Engg Lab	2	21850
13	18-06-2019	Gunn Diode	Microwave Engg Lab	1	2600
14	18-06-2019	Laser Trainer	Microwave Engg Lab	2	29000
15	18-06-2019	Optical Fiber Cables 1 Meter	Microwave Engg Lab	4	6800
16	18-06-2019	Optical Fiber Cables 2 Meter	Microwave Engg Lab	4	9600
17	25-06-2019	Function Generator	Microwave Engg Lab	2	10920
18	18-06-2019	Digital Multimeter	Communication Lab	2	3360
19	18-06-2019	Pulse Position Modulation And Demodulation	Communication Lab	2	8400
20	18-06-2019	Dc Ammeters	Lic Lab	3	2625
21	18-06-2019	Dso	Lic Lab	1	18795
22	18-06-2019	Digital Storage Oscilloscope	Project Lab	1	22178
23	25-06-2019	Function Generator	Lic Lab	2	10920
24	25-06-2019	Regulated Power Supply	Lic Lab	1	5180
25	25-06-2019	Function Generator	Pdc Lab	1	5460

26	25-11-2019	Cadence University Bundle Analog And Digital Fe And Be	Ecad Lab	1	1299900
27	13-12-2019	Raspberry Pi	Project Lab	9	22950
28	13-12-2019	Arduino Uno With Cable	Project Lab	9	3240
29	13-12-2019	Esp8266 Node Mcu	Project Lab	9	2340
30	13-12-2019	Lora Rfsx1276 With Antenna	Project Lab	9	12150
31	13-12-2019	Pressure Sensor Bmp180	Project Lab	9	1350
32	13-12-2019	Humidity Sensor Dht11	Project Lab	9	810
33	13-12-2019	Moisture Sensor	Project Lab	9	810
34	13-12-2019	Temperature Sensor Lm35	Project Lab	9	450
35	13-12-2019	Motion Sensor (Pir)	Project Lab	9	720
36	13-12-2019	Flow Sensor	Project Lab	9	2475
37	13-12-2019	Ir Proximity Sensor	Project Lab	9	405
38	13-12-2019	Connecting Wires	Project Lab	40	432
39	18/12/2019	16 Gb SandiskMsd	Project Lab	9	2250
40	22/02/2020	Temperature Sensor Lm35	Project Lab	3	210
41	22/02/2020	Ir Proximity Sensor	Project Lab	3	240
42	22/02/2020	Gyroscope Sensor	Project Lab	3	600
43	22/02/2020	Gas Sensor Mq2	Project Lab	3	750
44	22/02/2020	Smoke Sensor	Project Lab	3	840
45	22/02/2020	Ldr	Project Lab	3	24
46	22/02/2020	Moisture Sensor	Project Lab	3	285
47	22/02/2020	Ultrasonic Sensor	Project Lab	3	360
48	22/02/2020	Bread Boards	Project Lab	3	240
49	22/02/2020	Led's	Project Lab	30	60
50	22/02/2020	Push Button Switches	Project Lab	3	15
51	22/02/2020	Mix Resistor Box	Project Lab	3	105
52	22/02/2020	Presets	Project Lab	9	36
53	22/02/2020	5v Buzzer (Active)	Project Lab	3	75
54	22/02/2020	5v Buzzer (Passive)	Project Lab	3	75
55	22/02/2020	Shift Register Ic7495	Project Lab	3	75
56	22/02/2020	Infrared Receiver 1838	Project Lab	3	75
57	22/02/2020	Infrared Transmitter	Project Lab	3	75
58	22/02/2020	Npn Transistor Bc 547	Project Lab	3	15
59	22/02/2020	Stepper Motor Driver	Project Lab	3	660
60	22/02/2020	Servo Motor	Project Lab	3	450
61	22/02/2020	Liquid Crystal Display	Project Lab	3	570
62	22/02/2020	Real Time Clock	Project Lab	3	375
63	22/02/2020	Relay Module	Project Lab	3	570
64	22/02/2020	Jumper Wires	Project Lab	30	120

Total	2242960
--------------	---------

CSE & IT:

S. No	Date of Purchase	Item	Usage - Name of The Facility	Total Number	Total Cost
1	04-07-2019	Led Lenovo 19. 5" Processor-I3-8-256 Ssd- Dos 2. 9ghz,Ram- 8gb,Hdd- 500gb	Computer Lab-3	80	1801840
2	06-06-2019	Led Compact 18. 5" Processor-I3-8-256 Ssd- Dos 2. 9ghz,Ram- 8gb,Hdd- 500gb	Computer Lab-4	72	2081481. 84
3	20-07-2019	Led Compact 18. 5" Processor-I3-8-256 Ssd- Dos 2. 9ghz,Ram- 8gb,Hdd- 500gb	Student Training Purpose	80	2312757. 6
4	04-07-2019	Led Lenovo 19. 5" Processor-I3-8-256 Ssd- Dos 2. 9ghz,Ram- 8gb,Hdd- 500gb	Student Training Purpose	72	1621689. 84
5	21-09-2019	Microsoft Campus Agreement	Student Training Purpose	1	1190766
Total					9008535. 28

ANNEXURE-III

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

Seminars: Professional development programme organised for teaching staff

S.no	Title of the programme	Target Audience	No. of participants	Dates	No. of Days	Resource Person	Dept
1	FDP on "Natural Gas Hazards"	Teaching Staff	35	04-06-2019 to 08-06-2019	5	Mr. Yetirajullu Amara, Associate Professor, Civil Engineering	CE
2	Seminar on Application Of GIS Software	Non-Teaching Staff	15	21-06-2019 to 21-06-2019	1	Dr.P.T.Ravichandran, Assistant Professor, Civil Engineering	CE
3	Workshop on Management of ECAP tool	Teaching Staff	53	15-07-2019 to 20-07-2019	6	Karthikeyan K ,Assistant Professor, VIT	CE
4	Invited talk on Composite Materials	Teaching Staff	64	02-08-2019 to 02-08-2019	1	Mukund Dangeli, Professor, Civil Engineering	CE
5	Workshop on Flexible Pavement	Teaching Staff	44	13-08-2019 to 15-08-2019	3	Dr. Vasugi K, Associate Professor, Civil Engineering.	CE
6	FDP on "Modeling and analysis using solid works"	Teaching Staff	33	16-09-2019 to 20-09-2019	5	Thainswemong Choudhury, Associate Professor, Civil Engineering.	CE
7	Workshop on Automated Highway Systems	Teaching Staff	46	21-01-2020 to 23-01-2020	3	Dr. S. Senthil Selvan Professor, Civil Engineering	CE
8	Workshop on Application of Machine Learning in the Unconventional Tight/Shale Reservoir Development	Teaching Staff	48	24-02-2020 to 26-02-2020	3	G. Augustine ManirajPandian, Professor,Civil Engineering	CE
9	Workshop on Carbon Capture and Storage (CCS) Focus on Aquifers and Depleted Gas Reservoirs	Teaching Staff	45	16-03-2020 to 18-03-2020	3	Dr. Saravanan K Associate Professor, Civil Engineering.	CE

10	FDP on “Stress Ribbon Bridge”	Teaching Staff	34	16-03-2020 to 20-03-2020	5	KondappagariNarasimhulu, Professor, Civil Engineering.	CE
11	FDP on Recent Trends and Application's in Smart Grid and Microgrids	Teaching Staff	35	08-07-2019 to 12-07-2019	5	1.Dr.S.Ram Subbanna, Associate Professor, Sasi Institute of Technology and Engineering 2.Dr.R.Sathish Kumar, Associate Professor, Pragati Engineering College(A)	EEE
12	Seminar on Flexible AC Transmission System	Non-Teaching Staff	15	26-08-2019 to 26-08-2019	1	Mr.ChakkaBapi Ayyapa Raju, Assoc.prof, Aditya Engineering College (A)	EEE
13	A 3 Day workshop on Power Electronics and Power Systems Using PSIM and CYME	Teaching Staff	46	27-08-2019 to 29-08-2019	3	1.Mr.Alok Kumar Tiwari, Asst. Manager , Trident TechlabsPvt. Limited 2.Mr. Viswanath. Nukala, Application Engineer ,Trident TechlabsPvt. Ltd	EEE
14	A Seminar on Electric Vehicles	Teaching Staff	63	02-12-2019 to 02-12-2019	1	Dr. Rajani Boddepalli,Professor, Aditya College of Engineering & Technology	EEE
15	Seminar on Solar Photovoltaic	Non-Teaching Staff	15	29-01-2020 to 29-01-2020	1	Dr.KommulaBapayyaNaidu,Assoc professor, Aditya Engineering College(A)	EEE
16	A seminar on Electric AC and DC devices	Non-Teaching Staff	15	11-02-2020 to 11-02-2020	1	Mr. Kasukurthi Rambabu, Associate professor, Aditya Engineering College(A)	EEE
17	Seminar on Energy Storage Systems	Teaching Staff	63	22-02-2020 to 22-02-2020	1	Dr. K.Kalyan Raj , Asst.Professor ,Gudlavalleru Eng College	EEE
18	Seminar on Irrigation Control System	Non-Teaching Staff	15	18-03-2020 to 18-03-2020	1	Mr. Jonnalagadda Pavan, Assoc. professor, Aditya Engineering College(A)	EEE
19	Workshop on Machine Tools	Non Teaching Staff	15	20-06-2019 to 21-06-2019	2	Mr R Raja,AEC.Asst Professor	ME
20	Seminar on Hydrogen as a Future Energy Carrier	Teaching Staff	60	02-08-2019 to 02-08-2019	1	Dr E Anil Kumar,IITTirupathi,Professor	ME

21	Workshop on 3D printing	Teaching Staff	32	26-08-2019 to 28-08-2019	3	1.Dr.A.Manmadha Chary, Asst Professor,IFHE 2. Mr.RakeshKoppunur, D esigntech solutions	ME
22	Workshop on Advancements in Manufacturing	Teaching Staff	46	06-11-2019 to 06-11-2019	1	Dr Akhilesh, ACET, Assoc professor	ME
23	FDP on Structural Analysis Using Abacus	Teaching Staff	30	14-11-2019 to 16-11-2019	3	1.Mr.K.Dinesh Tej. APSSDC 2.Mr D.Murthy, APSSDC	ME
24	Seminar on Email Writing Skills	Non Teaching Staff	15	21-11-2019 to 21-11-2019	1	Mrs M Anusha, AEC,Asst Professor	ME
25	FDP on “ Internal Combustion Engine”	Teaching Staff	38	09-12-2019 to 11-12-2019	3	1.Dr.D.R. Srinivasan , JNTUA College of Engg. 2.Dr.R.Dharmalingam,, Pragati Engineering College	ME
26	Seminar on Heat Transfer and its applications	Teaching Staff	62	03-01-2020 to 03-01-2020	1	Prof.K.Karunamurthy. VIT Chennai	ME
27	Workshop on Document Preparation Using LATEX	Teaching Staff	49	03-06-2019 to 04-06-2019	2	Dr.Gurumurthy.K Asst Professor, VIT-AP University, Amaravati.	ECE
28	Seminar On Antenna Design Using CST	Teaching Staff	55	20-07-2019 to 20-07-2019	1	Dr.D.Kishore, Assoc. Prof, ECE, ACET, Surampalem.	ECE
29	FDP on Recent Research Trends in Image Processing	Teaching Staff	33	18-11-2019 to 23-11-2019	6	1.Dr.Durgesh Nandan, Asst. Prof, Symbiosis Institute of Technology Pune. 2.Dr.Sanjeev Kumar, Research Advisor, AEC, Surampalem. 3. Dr.Sanjeev Kumar, Research Advisor, AEC, Surampalem. 4. S.Jagadeesh, Assoc. Prof, ECE, AEC, Surampalem.	ECE
30	Workshop on mixed VLSI system design using CADENECE tools	Teaching Staff	47	10-02-2020 to 15-02-2020	6	1. Dr.Mahesh Singh, Research Mentor, AEC, Surampalem. 2.Mr.P.Krishna Chaitanya, Asst.Professor,ECE, Pragati Engg. College,	ECE

						Surampalem. 3.Mr.A.Maha Lakshmi, Asst.Professor,ECE, Pragati Engg. College, Surampalem. 4.Mr.P.Buji Babu, Assoc.Professor, ECE, AEC,Surampalem.	
31	FDP on Electro-Magnetics, RF and radar Signal Processing	Teaching Staff	48	17-02-2020 to 22-02-2020	6	1. Mr.G.RamaKrishna, Assoc.Professor, ECE, ACOE, Surampalem. 2. Mr.D.Kishore, Assoc.Professor,ECE, ACET,Surampalem. 3. Mr.S.BasheerAli, Sr.Asst.Professor, ECE, ACET,Surampalem. 4.Mr.K.L.V.Prasad, Asst.Professor,ECE, ACET,Surampalem.	ECE
32	5 day FDP on Distributed Computing using Spark	Teaching Staff	35	22-07-2019 to 26-07-2019	5	Mr. N. Uday Kumar Associate Professor, Dept. of CSE GVP College	CSE
33	Training Programme on IT Tools&Techniques	Non-Teaching Staff	15	08-07-2019 to 12-07-2019	5	Mr. N Siva Kumar, Assistant Professor, Dept. of CSE	CSE
34	FDP on Python Web Application Development Using Flask and Django	Teaching Staff	32	15-07-2019 to 20-07-2019	6	Mr.Ch Udaya Bhaskar, Associate Professor, Dept. of CSE	CSE
35	Training Programme on Data Mining using WEKA	Non-Teaching Staff	15	19-08-2019 to 22-08-2019	4	Mrs. T.Sudharani, Associate Professor, Dept. of CSE	CSE
36	Seminar on Wireless Sensor Networks For IOT Applications	Teaching Staff	65	23-08-2019 to 23-08-2019	1	Dr. Pavan Kumar C, Assistant Professor Department of CSE, IIIT, Dharwad	CSE
37	Workshop on Microsoft Teams	Non-Teaching Staff	15	11-10-2019 to 12-10-2019	2	Mr. V. Ravi Kishore, Asst. Professor, Dept. of CSE	CSE
38	Workshop On R Programming	Teaching Staff	45	09-11-2019 to 9-11-2019	1	Prof. Radhendushka Srivastava Department of Mathematics Indian Institute of Technology Bombay	CSE
39	Seminar on Data Science and its	Teaching Staff	58	10-09-2019 to	1	Dr. M. Ben Swarup, Professor,Department of CSE,	IT

	applications			10-09-2019		Vignan's Institute of Information Technology, Visakhapatnam	
40	Seminar on Latest Trends In Big Data Analytics with Hadoop	Teaching Staff	60	22-10-2019 to 22-10-2019	1	Dr.G. Jose Moses, Professor,Dept of CSE, Raghu Engineering College, Visakhapatnam	IT
41	Training Program on MS Office	Non-Teaching Staff	12	16-12-2019 to 20-12-2019	5	S. V. V. D. Jagadeesh, Asst. Professor, Department of IT,AEC	IT
42	FDP on Bigdata & Hadoop	Teaching Staff	30	03-02-2020 to 07-02-2020	5	1.Dr.A. Venkata Ramana, Department of CSE, GMR Institute of Technology, Rajam. 2. H. Gautam,AssistantProfessor,Department of MCA,AEC, Surampalem 3.Dr.M.BenSwarup, Professor,Department of CSE,Vignan's Institute of Information Technology, Visakhapatnam	IT
43	Seminar on Cyber Security and its applications	Teaching Staff	57	03-03-2020 to 03-03-2020	1	Santosh Chaluvadi, Founder & CEO, Supraja Technologies	IT
44	Seminar on ventilation surveying	Teaching Staff	15	05-11-2019 to 05-11-2019	1	Shri.A.Naresh, Mines Manager UCI Ltd.	Min.E
45	Workshop on Ore Estimation using SURPAC software	Teaching Staff	15	16-12-2019 to 21-12-2019	6	Shri Suryanshu Chowdhary,Manager Planning, Adani Cements Ltd.	Min.E
46	Seminar on application of Global Positioning System	Teaching Staff	15	06-01-2020 to 06-01-2020	1	Shri.B.V.RaoChief Surveyor, APMDC Ltd	Min.E
47	Training program on Fire safety	Non Teaching Staff	25	12-11-2019 to 14-11-2019	3	Shri.R.SreenivasRao,Chief Security Officer. Vizak steel ltd.	Min.E
48	FDP on "Downstream Processing of oil and Gas, Petroleum refining"	Teaching Staff	15	03-06-2019 to 07-06-2019	5	Dr. G.N. Rao, Professor, Andhra University.	PT

49	Workshop on Drilling technology	Teaching Staff	15	02-07-2019 to 06-07- 2019	5	Dr. G.N. Rao, Professor, Andhra University.	PT
50	FDP on "Flow Assurance in Upstream Oil and Gas Industry"	Teaching Staff	15	13-08-2019 to 17-08-2019	5	Dr. G.N. Rao, Professor, Andhra University.	PT
51	FDP on "Python programming for petroleum engineers"	Teaching Staff	15	02-01-2020 to 06-01-2020	5	Dr. G.N. Rao, Professor, Andhra University.	PT
52	FDP on IoT and its applications in Petroleum industry	Teaching Staff	15	02-02-2020 to 06-02-2020	5	Dr. G.N. Rao, Professor, Andhra University.	PT
53	A seminar on " IoT in agriculture"	Teaching staff	19	24-07-2019 to 24-07-2019	1	Dr. Rakesh Gupta Asst. Professor, UAS, Raichur	Ag.E
54	Workshop on "Field management"	Technical staff	10	02-08-2019 to 03-08-2019	2	Rahul Kumar Gupta Asst. Professor, Aditya Engineering College, Surampalem	Ag.E
55	Training programme on " Green campus initiatives"	Non-Teaching staff	21	24-10-2019 to 26-10-2019	2	K. Laxman Kumar S.S., (Preca, Hyd).	Ag.E
56	A seminar on "Plant protein for healthy tomorrow"	Teaching staff	10	16-12-2019 to 16-12-2019	1	Mr. John George STA, IISWC, Ooty.	Ag.E
57	A seminar on "Watershed hydrological modeling"	Teaching staff	13	04-01-2020 to 04-01-2020	1	Dr. P. Srujan Research Associate ICRISAT.	Ag.E
58	Workshop on "IC Engines"	Teaching staff	13	10-02-2020 to 11-02-2020	2	Dr. G. Muralee Krishna Associate professor CAE, Madakasira	Ag.E
59	One Day Orientation Program on Communication Skills and office etiquette	Non-Teaching Staff	15	20-06-2019 to 20-06-2019	1	Dr. M S C Sophia, Professor, AEC, Surampalem	H&BS
60	Workshop on Engineering Physics and its applications	Teaching Staff	48	05-07-2019 to 06-07-2019	2	Prof D Krishna Rao, Department of Physics, Acharya Nagarjuna University, Guntur.	H&BS
61	FDP on Mathematical Science and Its Recent Advancements	Teaching Staff	35	16-08-2019 to 20-08-2019	5	Dr. A V S N Murthy, Professor, VIT , Vellore	H&BS

62	National seminar on Magnetism and Magnetic materials	Teaching Staff	64	09-09-2019 to 10-09-2019	2	Dr. A Vasudeva Rao, Professor, University College of Science, ANU	H&BS
63	National seminar on Mathematical Modelling & Simulation	Teaching Staff	61	19-09-2019 to 19-09-2019	1	Dr. M Baliah, Assoc Professor, BapatlaEngg College, Bapatla	H&BS
64	National seminar on Environmental Pollution and Its Control	Teaching Staff	57	17-10-2019 to 18-10-2019	2	Dr.Ch. Rajasekhar Reddy, Dept of ChemistryDurban University of Technology Durban, South Africa	H&BS
65	National Seminar on Synthesis of Nano materials	Teaching Staff	68	25-10-2019 to 26-10-2019	2	Dr K Samatha, Prof in Physics, AU, Vizag	H&BS
66	Workshop on fuzzy Sets and fuzzy logic in Soft Computing	Teaching Staff	48	15-11-2019 to 16-11-2019	2	Dr.Sk Vali, Professor, JNTUK, Kakinada	H&BS
67	Training programme on stress management & Physical fitness	Non-Teaching Staff	15	22-11-2019 to 23-11-2019	2	Sri Sarvananda Dasa, Motivational Speaker, ISKCON, RJY	H&BS
68	Workshop on chromatography techniques	Teaching Staff	47	11-12-2019 to 12-12-2019	2	Dr.G.Ganesh, Humanities and Basic sciences AEC, Surampalem	H&BS
69	Seminar on Self development and career enhancement	Non-Teaching Staff	15	22-01-2020 to 22-01-2020	1	Dr. J M Kanthi Thilaka, Professor, ACET, Surampalem	H&BS
70	Workshop on Impact of Globalization on Language and Literature	Teaching Staff	45	03-03-2020 to 05-03-2020	3	Dr, N Sajna Raj, Professor, AKNU, Rajahmundry	H&BS
71	FDP on Strategies for Management Research	Teaching Staff	36	07-10-2019 to 11-10-2019	5	Dr. M. Sreema Raju, Assistant Professor, Adikavi Nannaya University, M.S.N. Campus	MS
72	Seminar On Service Sector Contributions to Indian Economy	Teaching Staff	64	20-02-2020 to 20-02-2020	1	Dr.LMadhuKumar Assistant Professor Adikavi Nannaya University, M.S.N.Campus, M.B.A. in Financial	MS

						Management	
73	5- day workshop on Data Science using Python	Teaching Staff	46	16-09-2019 to 20-09-2019	5	M. Sridhar ,Asst. Professor, Department of CSE, GIET Engineering College	MCA
74	A Seminar on research trends in Data Science	Teaching Staff	67	10-10-2019 to 10-10-2019	1	G. Santosh , Associate Professor, Department of CSE, Raghu Engg College	MCA
75	Seminar on Artificial Intelligence and its applications	Teaching Staff	59	15-11-2019 to 15-11-2019	1	Dr.K. Suvarna Rani, Professor,Department of CSE, VR Siddhartha Engineering College	MCA
76	A Seminar on applications of Internet of things	Teaching Staff	60	08-01-2020 to 08-01-2020	1	S. Ravi Kishan, Associtae Professor, Department of CSE, VR Siddhartha Engineering College	MCA
77	FDP on Big data & Hadoop	Teaching Staff	40	10-03-2020 to 14-03-2020	5	K. Veerendra Kumar Asst. Professor, Departmentof CSE, BVC Engineering College	MCA

List of Teachers Attended Professional developmentProgrammes, Short Term Course, Refresher Course, Orientation Programme, Faculty development Programmes

Sl. No.	Name of The Faculty	Title of the Programme	Duration (from - to-) (DD-MM-YYYY)
1	A.Satishkumar	Five days FDP on design of structures using STAAD pro and ETARS	21-01-2020 -25-01-2020
2	Dammala Pradeep Kumar	Two days workshop on Recent development in concrete	16-03-2020 - 17-03-2020
3	Gaddamdinesh	Five days FDP on design of structures using STAAD pro and ETARS	21-01-2020 -25-01-2020
4	Hemanth Jamisetty	Workshop on Joy and challenges being a civil engineer	17-02-2020 - 18-02-2020
5	Kotapalli Lakshmi	FDP on Geotechnical engineering practices	16-09-2019 - 21-09-2019
		Workshop on Emerging technologies in civil engineering	06-01-2020 - 07-01-2020
6	N. L. Narasimha Rao	Two days workshop on Recent development in concrete	16-03-2020 - 17-03-2020

Sl. No.	Name of The Faculty	Title of the Programme	Duration (from - to-) (DD-MM-YYYY)
7	Pilla Ravi Kishore	Workshop on Civil Engineering Software for 3d modeling of structure using Autodesk 3ds Max	19-08-2019 - 24-08-2019
		Workshop on Emerging technologies in civil engineering	06-01-2020 - 07-01-2020
8	Rekha Korimi	Workshop on Emerging technologies in civil engineering	06-01-2020 - 07-01-2020
9	Seelam Nagendra	Workshop on Joy and challenges being a civil engineer	17-02-2020 - 18-02-2020
10	Shiva Kumar Penugoda	Workshop on Civil Engineering Software for 3d modeling of structure using Autodesk 3ds Max	19-08-2019 - 24-08-2019
11	Swathi Guthula	Workshop on Joy and challenges being a civil engineer	17-02-2020 - 18-02-2020
12	T.Saikrishna	Two days workshop on Recent development in concrete	16-03-2020 - 17-03-2020
13	Balla Sri Satya Ganesh Pardhu	FDP on Research Opportunities in Electrical Engineering	07-05-2020 - 16-05-2020
		Workshop on solar PV systems	23-01-2020 - 24-01-2020
14	Ballekura Veera Narayana	FDP on Research Opportunities in Electrical Engineering	07-05-2020 - 16-05-2020
		Workshop on Renewable energy sources	08-08-2019 - 09-08-2019
15	BottaVVI Kala Bharathi	FDP on Research Opportunities in Power Engineering (ROPE – 2020)	22-04-2020 - 27-04-2020
16	Chakka BapiAyyapa Raju	FDP on Research Opportunities in Electrical Engineering	07-05-2020 - 16-05-2020
		Workshop on Research Opportunities in Power Engineering (ROPE – 2020)	22-04-2020 - 27-04-2020
17	ChennapragadaAmarendra	FDP on Research Challenges and Opportunities Post COVID-19 (RECOP 2020)	04-05-2020 - 09-05-2020
18	Chukka Govinda	FDP on Research Opportunities in Electrical Engineering	07-05-2020 - 16-05-2020
		Workshop on MATLAB	23-08-2019 - 24-08-2019
19	Ikkurthi Venkata	FDP on Research Opportunities in Electrical Engineering	07-05-2020 - 16-05-2020

Sl. No.	Name of The Faculty	Title of the Programme	Duration (from - to-) (DD-MM-YYYY)
	Veeranjaneyulu		
20	Jonnalagadda Pavan	FDP on Research Opportunities in Power Engineering (ROPE – 2020)	22-04-2020 - 27-04-2020
21	Kasukurthi Rambabu	FDP on Research Opportunities in Power Engineering (ROPE – 2020)	22-04-2020 - 27-04-2020
		Workshop on MATLAB	23-08-2019 - 24-08-2019
22	Mohammed Ishak Abdul Rahuman	Workshop on Research Opportunities in Power Engineering (ROPE – 2020)	22-04-2020 - 27-04-2020
23	Nekkanti Rajesh	FDP on Research Opportunities in Power Engineering (ROPE – 2020)	22-04-2020 - 27-04-2020
		Workshop on solar PV systems	23-01-2020 - 24-01-2020
24	Pemmanaboidi Sri Hari Datta Bhima Raju	Workshop on Renewable energy sources	08-08-2019 - 09-08-2019
		FDP on Research Opportunities in Electrical Engineering and its Applications	18-05-2020 - 23-05-2020
25	Suravarpu Satish	Workshop on Research Opportunities in Power Engineering (ROPE – 2020)	22-04-2020 - 27-04-2020
26	V. Balaji	Workshop on Research Opportunities in Power Engineering (ROPE – 2020)	22-04-2020 - 27-04-2020
27	Veeranki Srinivasa Rao	FDP on Artificial Intelligence	04-05-2020 - 08-05-2020
28	Dr.P.SRanjit	Two days Workshop on All Terrain Vehicles	20-10-2019 - 0.21-10-2019
		One Week STTP on Renewable energy and Utilization	26-05-2020 - 30-05-2020
29	Dr.SantoshKumarDash	One Week FDP on Novel Materials and its Applications	13-05-2020 - 18-05-2020
30	Dr.A.Saravanan	Two days workshop on Non Destructive Testing	19-07-2019 - 20-07-2019
31	Dr.V.V.Kamesh	Two days Workshop on Optimization Techniques	10-11-2019 - 11-11-2019
32	DVVSBRreddySaragada	Two days workshop on Application of FEM and CAE in	25-08-2019 - 26-08-2019

Sl. No.	Name of The Faculty	Title of the Programme	Duration (from - to-) (DD-MM-YYYY)
		Industry	
33	Mr. K.L.Kishore	Two days Workshop on NDT Techniques	14-04-2020 - 15-04-2020
34	Mr. VSNChDattu	Three days Workshop on Hybrid Micromachining	27-04-2020 - 29-04-2020
		FDP on Au - CAD	18-05-2020 - 30-05-2020
		Two days workshop on Application of FEM and CAE in Industry	25-08-2019 - 26-08-2019
35	Mr. SNSMaruthyVijay	Two days Workshop on All Terrain Vehicles	20-10-2019 - 21-10-2019
36	Mr. RajaRachakonda	Three days Workshop on Advanced Welding Techniques	25-01-2020 - 27-01-2020
37	Mr. RajeshKumar	Three days Workshop on Advanced Welding Techniques	25-01-2020 - 27-01-2020
		FDP on research Challenges and Opportunities Post COVID-19(RECOP 2020)	04-05-2020 - 09-05-2020
38	Mr. SatishAllimalli	Two days Workshop on All Terrain Vehicles	20-10-2019 - 21-10-2019
39	Mr. SivaprakashKapu	Two days Workshop on Optimization Techniques	10-11-2019 - 11-11-2019
40	Mr. ASSM Sitaramamurty	Two days Workshop on Optimization Techniques	10-11-2019 - 11-11-2019
41	Mr. SundarapalliGanapathi	Two days Workshop on All Terrain Vehicles	20-10-2019 - 21-10-2019
42	Mr. VeeranjaneyuluItha	Three days Workshop on Hybrid Micromachining	27-04-2020 - 29-04-2020
43	Ms. A.SirishaBhdarakali	One week FDP on Advancements in Manufacturing and Welding	17-06-2019 - 22-06-2019
		Three days Workshop on Advanced Welding Techniques	25-01-2020 - 27-01-2020
		Two days Workshop on All Terrain Vehicles	20-10-2019 - 21-10-2019
44	Ms. Anusha Mylavarpalu	One Week FDP on Advanced Finite Element Methods and its Engineering Applications-Hands on Session	09-03-2020 - 14-03-2020

Sl. No.	Name of The Faculty	Title of the Programme	Duration (from - to-) (DD-MM-YYYY)
		Three days Workshop on Hybrid Micromachining	27-04-2020 - 29-04-2020
45	Ms. V.Pragna	Three days workshop on Additive Manufacturing	19-03-2020 - 21-03-2020
		One week FDP on Modelling and Optimization Techniques for Materials and Manufacturing Process	18-05-2020 - 22-05-2020
		Two days workshop on Application of FEM and CAE in Industry	25-08-2019 - 26-08-2019
		Two days Workshop on All Terrain Vehicles	20-10-2019 - 21-10-2019
46	Ms. G Snehlatha	Two days workshop on Non Destructive Testing	19-07-2019 - 20-07-2019
		FDP on Au - CAD	18-05-2020 - 30-05-2020
48	Ajay Sankar Gullapalli	One week FDP on Mixed VLSI System Design using CADENECE -ols	16-11-2019 - 20-11-2019
49	Bala Gangadhara Tilak Babu Shayila	One week FDP on Mixed VLSI System Design using CADENECE -ols	16-11-2019 - 20-11-2019
50	BalasrinivasPeteti	One week FDP on Mixed VLSI System Design using CADENECE -ols	16-11-2019 - 20-11-2019
51	Bhudeti HemaLatha	One week FDP on Mixed VLSI System Design using CADENECE -ols	16-11-2019 - 20-11-2019
52	Birudoju Hari Bhagat Kumar	One week FDP on Mixed VLSI System Design using CADENECE -ols	16-11-2019 - 20-11-2019
53	Bujji Babu Penumuchi	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
54	Devi Bhavani BhavaniKadali	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
55	DhineshbabuNattanmai Raman	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
		Workshop on Advance Technology in RF Antenna design	29-01-2020 - 29-01-2020

Sl. No.	Name of The Faculty	Title of the Programme	Duration (from - to-) (DD-MM-YYYY)
56	G. Jaffino	Workshop on Advance Technology in RF Antenna design	29-01-2020 - 29-01-2020
57	Hari Chandra PrasadaSatti	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
58	Jagadish Samudrala	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
59	Jyothula Sudhakar	Workshop on Advance Technology in RF Antenna design	29-01-2020 - 29-01-2020
60	Kondababu Babu Amaradi	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
61	Manelli Visweswararao Rao	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
		Workshop on Digital System design using Verilog and Xilinx	12-03-2020 - 12-03-2020
62	Nandan Durgesh	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
		Workshop on Advance Technology in RF Antenna design	29-01-2020 - 29-01-2020
63	Narayan Goud Vemula	Workshop on Advance Technology in RF Antenna design	29-01-2020 - 29-01-2020
64	Neeladri Murrey	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
65	Pavani Katta	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
		Workshop on Digital System design using Verilog and Xilinx	12-03-2020 - 12-03-2020
66	Radha Nainavarapu	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
67	Rajasekhar Manda	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
		Workshop on Advance Technology in RF Antenna design	29-01-2020 - 29-01-2020

Sl. No.	Name of The Faculty	Title of the Programme	Duration (from - to -) (DD-MM-YYYY)
68	Rajesh Bolla	One week FDP on Mixed VLSI System Design using CADENECE -ols	16-11-2019 - 20-11-2019
		Workshop on Digital System design using Verilog and Xilinx	12-03-2020 - 12-03-2020
69	RajyalakshmiUppada	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
		Workshop on Advance Technology in RF Antenna design	29-01-2020 - 29-01-2020
70	Rama Naidu Gangu	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
71	Revathi Tanniru	One week FDP on Mixed VLSI System Design using CADENECE -ols	16-11-2019 - 20-11-2019
72	Satya Sri Devi Baddireddy	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
73	Satyajeet Sahoo	Workshop on Digital System design using Verilog and Xilinx	12-03-2020 - 12-03-2020
74	Satyanarayana Vella	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
75	Siva Velupula	One week FDP on Mixed VLSI System Design using CADENECE -ols	16-11-2019 - 20-11-2019
		Workshop on Digital System design using Verilog and Xilinx	12-03-2020 - 12-03-2020
76	SonghitaMisra	One week FDP on Mixed VLSI System Design using CADENECE -ols	16-11-2019 - 20-11-2019
77	Sridevi Gamini	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
78	Srinivas Budaraju	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
		Workshop on Digital System design using Verilog and Xilinx	12-03-2020 - 12-03-2020
79	Srinivasa Rao Talla	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
80	Srirama Sekhar Maddirala	One week FDP on Electromagnetics, RF and radar	11-05-2020 - 16-05-2020

Sl. No.	Name of The Faculty	Title of the Programme	Duration (from - to-) (DD-MM-YYYY)
		Signal Processing	
		Workshop on Digital System design using Verilog and Xilinx	12-03-2020 - 12-03-2020
81	Suresh Gulivindala	Workshop on Digital System design using Verilog and Xilinx	12-03-2020 - 12-03-2020
82	Vadapalli Siddhartha	One week FDP on Mixed VLSI System Design using CADENECE -ols	16-11-2019 - 20-11-2019
83	Veera KiranmayiChenna	One week FDP on Mixed VLSI System Design using CADENECE -ols	16-11-2019 - 20-11-2019
84	Vidheya Raju Boni	One week FDP on Mixed VLSI System Design using CADENECE -ols	16-11-2019 - 20-11-2019
85	Yamini Devi Ykuntam	One week FDP on Mixed VLSI System Design using CADENECE -ols	16-11-2019 - 20-11-2019
		Workshop on Digital System design using Verilog and Xilinx	12-03-2020 - 12-03-2020
86	A.Phani Sridhar	Workshop on Selected - pics of modern wireless networks and IOT	15-09-2019 - 22-09-2019
87	A Vanati	Two days workshop on Data Structure using C language	26-08-2019 - 28-08-2019
		Workshop on Data Science using Python	15-05-2020 - 24-05-2020
88	Devi Bondada	FDP on Cyber Security	28-05-2020 - 01-06-2020
		Workshop On Cyber Security And Digital Forensics	16-12-2019 - 18-12-2019
89	Dr.T.Rama Reddy	FDP on Python programming	27-05-2019 - 02-06-2019
90	Dr.S.RamaSree	FDP on Artificial Intelligence	22-05-2020 - 26-05-2020
		Two days workshop on Logic Development	18-09-2019 - 19-09-2019
91	G.Aparna	workshop on Distributed Computing Through Spark	22-07-2019 - 26-07-2019
92	K.Devi Priya	FDP on Block Chain technologies	14-10-2019 - 18-10-2019

Sl. No.	Name of The Faculty	Title of the Programme	Duration (from - to-) (DD-MM-YYYY)
		Two days workshop on Logic Development	18-09-2019 - 19-09-2019
93	K.Govinda Raju	FDP on Cyber Security	28-05-2020 - 01-06-2020
94	K.Vydehi	FDP on Python programming	27-05-2019 - 02-06-2019
		3 Day Workshop On Data Science Using Python	08-12-2019 - 10-12-2019
95	M.Kalyan Ram	FDP on Artificial Intelligence	23-09-2019 - 27-09-2019
96	N Akhila	Two days workshop on Data Structure using C language	26-08-2019 - 28-08-2019
		workshop on Data Science using Python	15-05-2020 - 24-05-2020
97	N S L Kumar K	Online Faculty development program(OFDP) on MOODLE	13-05-2020 - 15-05-2020
98	P.Srilatha	3 Day Workshop On Data Science Using Python	08-12-2019 - 10-12-2019
		workshop on Data Science using Python	15-05-2020 - 24-05-2020
99	S SD -yazaAkula	3 DAY FDP Image Processing and Computer Vision	29-05-2020 - 31-05-2020
100	Sarita Kilarapu	FDP on Cyber Security and Applications	28-05-2020 - 01-06-2020
101	Siva Kumar Nalla	Workshop on Machine Learning with MATLAB	30-05-2020 - 31-05-2020
102	Dr.R.Srinivas	Two days workshop on Workshop on Unix / Linux	30-06-2019 - 1-07-2019
		workshop on Data Science using Python	15-05-2020 - 24-05-2020
103	T.Sudha Rani	workshop on Data Science using Python	15-05-2020 - 24-05-2020
104	Udaya Bhaskar Chada	workshop on Data Science using Python	15-05-2020 - 24-05-2020
105	V.Ravi Kishore	workshop on Data Science using Python	15-05-2020 - 24-05-2020
106	Venkata Rajesh Masina	workshop on Data Science using Python	15-05-2020 - 24-05-2020

Sl. No.	Name of The Faculty	Title of the Programme	Duration (from - to-) (DD-MM-YYYY)
		Workshop On Cyber Security And Digital Forensics	16-12-2019 - 18-12-2019
105	Dr.PonnuswamyUdayakumar	Two days workshop on Database Management System	6-09-2019 - 7-09-2019
106	Prasada Rao Chatla	Workshop On Cyber Security And Digital Forensics	16-12-2019 - 18-12-2019
107	Ms. SwarnalathaGarapati	Workshop On Cyber Security And Digital Forensics	16-12-2019 - 18-12-2019
108	Mr. Grandhi Siva Shankar	Workshop On Cyber Security And Digital Forensics	16-12-2019 - 18-12-2019
109	Mr. Ravi ShankaraSubrahmanyam Raju Battula	Workshop On Cyber Security And Digital Forensics	16-12-2019 - 18-12-2019
110	Dr.Thatavarti Satish	3 Day Workshop On Data Science Using Python	08-12-2019 - 10-12-2019
111	Dr. Naveen Nrusimhadri	3 Day Workshop On Data Science Using Python	08-12-2019 - 10-12-2019
112	Dr. Vamsi Krishna Mangalapalli	3 Day Workshop On Data Science Using Python	08-12-2019 - 10-12-2019
113	Mr. RajakalaJaladi	3 Day Workshop On Data Science Using Python	08-12-2019 - 10-12-2019
114	S.V.V.D.Jagadeesh	FDP Data Science Fundamentals	27-05-2020 - 31-05-2020
		Workshop on Recent Trends in Natural Language Processing	20-08-2019 - 24-08-2019
115	M. Raja Babu	Two-Week Online FDP on Da0ta Science using Python	15-05-2020 - 24-05-2020
		Workshop on Data Science using Python	08-07-2019 - 13-07-2019
116	K Arun Bhaskar	FDP on Machine Learning	26-05-2020 - 30-05-2020
117	A Kalyan Chakravarthy	5 day FDP on Cyber Security	23-05-2020 - 27-05-2020
		Workshop on Android App Development	17-09-2019 - 21-09-2019
118	S. Neelima	National Level Online FDP on Image Processing and Computer Vision	29-05-2020 - 02-06-2020

Sl. No.	Name of The Faculty	Title of the Programme	Duration (from - to-) (DD-MM-YYYY)
		Workshop on Android App Development	17-09-2019 - 21-09-2019
119	Dr. M. Kandan	Workshop on Data Science using Python	08-07-2019 - 13-07-2019
120	G. Srinivas	Workshop on Recent Trends in Natural Language Processing	20-08-2019 - 24-08-2019
121	S. Sushma	Workshop on Applications of Data Science through Python	15-10-2019 - 19-10-2019
122	E. Nandish Goud	FDP on LaTex	05-04-2020 - 09-04-2020
		Two days workshop on Computational Fluid Dynamics	24-06-2019 - 25-06-2019
123	J. Naresh Babu	FDP on LaTex	05-04-2020 - 09-04-2020
		Workshop on "Advances in Engineering Geology"	28-06-2019 - 29-06-2019
124	M.Indraja	FDP on LaTex	05-04-2020 - 09-04-2020
		Workshop on "Advances in Engineering Geology"	28-06-2019 - 29-06-2019
125	M.V.V.S.Anuprakash	FDP on LaTex	05-04-2020 - 09-04-2020
		Workshop on "Advances in Engineering Geology"	28-06-2019 - 29-06-2019
126	R. Giri Prasad	FDP on LaTex	05-04-2020 - 09-04-2020
		Two days workshop on Computational Fluid Dynamics	24-06-2019 - 25-06-2019
127	R.Srinivasa Rao	Two days workshop on Oilfield economic challenges and environmental conditions	02-07-2019 - 03-07-2019
		FDP on LaTex	05-04-2020 - 09-04-2020
128	Y.R.C.S.Narayana	FDP on LaTex	05-04-2020 - 09-04-2020
		Workshop on "Advances in Engineering Geology"	28-06-2019 - 29-06-2019
129	Y.Jesus Sarath Chandra	Workshop on "Advances in Engineering Geology"	28-06-2019 - 29-06-2019

Sl. No.	Name of The Faculty	Title of the Programme	Duration (from - to-) (DD-MM-YYYY)
130	G. Sujatha	FDP on Recent advances in precision farming techniques	28-01-2020 - 01-02-2020
		Workshop on Role of food analysis - ensure product safety & quality	22-09-2019 - 22-09-2019
131	J. Pavani	FDP on Farm Equipment and safety	02-07-2019 - 07-07-2019
		Workshop on Role of ergonomics in field operations	28-01-2020 - 28-01-2020
132	N V Gowtham Deekshithulu	FDP on Recent advances in precision farming techniques	28-01-2020 - 01-02-2020
		Workshop on Agri- urism and other new mode	12-12-2019 - 12-12-2019
133	Rahul Kumar Gupta	FDP on Farm Equipment and safety	02-07-2019 - 07-07-2019
		Workshop on Role of ergonomics in field operations	28-01-2020 - 28-01-2020
134	S. Jhansi Lakshmi	FDP on Role of Food Analysis - Ensure Product Safety and Quality in Food Industry	09-09-2019 - 14-09-2019
		Workshop on Role of food analysis - ensure product safety & quality	22-09-2019 - 22-09-2019
135	Vikram Singh	FDP on Farm Equipment and safety	02-07-2019 - 07-07-2019
		Workshop on Agri- urism and other new mode	12-12-2019 - 12-12-2019
136	V. Sai Krishna	FDP on Role of Food Analysis - Ensure Product Safety and Quality in Food Industry	09-09-2019 - 14-09-2019
		Workshop on Role of food analysis - ensure product safety & quality	22-09-2019 - 22-09-2019
137	Y. V. Krishna Reddy	FDP on Recent advances in precision farming techniques	28-01-2020 - 01-02-2020
138	Abhishek Kumar Tripathi	Two days workshop on Automation of mines	18-02-2020 - 18-12-2020
139	Ahamed Naseemuddin	FDP on Rocks & Mineral identification	04-11-2019 - 09-11-2019
140	B.Rajesh	FDP on Ore estimation methods	09-12-2019 - 14-12-2019

Sl. No.	Name of The Faculty	Title of the Programme	Duration (from - to-) (DD-MM-YYYY)
141	D.Ravikiran	FDP on Ore estimation methods	09-12-2019 - 14-12-2019
		Two days workshop on Au - mation of mines	18-02-2020 - 19-02-2020
142	SatyajeetParida	FDP on Rocks & Mineral identification	04-11-2019 - 09-11-2019
143	S.Satish	FDP on Ore estimation methods	09-12-2019 - 14-12-2019
		Two days workshop on Au - mation of mines	18-02-2020 - 19-02-2020
144	V.Vijay Kumar	FDP on Rocks & Mineral identification	04-11-2019 - 09-11-2019
145	V.Vinod Kumar	FDP on Rocks & Mineral identification	04-11-2019 - 09-11-2019
146	Jagadeesh Kondipudi	FDP on case study analysis in management teaching	27-05-2019 - 31-05-2019
147	Srinivasa Subrahmanyam Pulugu	FDP on case study analysis in management teaching	27-05-2019 - 31-05-2019
148	MeherjiDuvvuri	FDP on case study analysis in management teaching	27-05-2019 - 31-05-2019
149	Naveen Sudhamsetty	FDP on enhancing technology & learning programme	15-10-2019 - 19-10-2019
150	Raj Kumar Challapalli	FDP on enhancing technology & learning programme	15-10-2019 - 19-10-2019
151	SuneethaVemuri	FDP on applications of statistical methods in research	24-10-2019 - 29-10-2019
152	Hari Krishna KrishnaGottipati	FDP on applications of statistical methods in research	24-10-2019 - 29-10-2019
153	VisalakshiNarapareddi	FDP on case study analysis in management teaching	27-05-2019 - 31-05-2019
		Workshop on Cus - mer Retention Strategy for Small Scale Entrepreneurs.	15-08-2019 – 17-08-2019
154	Mr. Hanumantu Gautam	FDP on Block Chain Technologies	14-10-2019
155	Mr. Sri Satya Sudhir Reddy	Two-Week Online FDP on Data Science using Python	15-05-2020 - 24-05-2020
156	Mr. Baliredi Ramesh	Two-Week Online FDP on Data Science using Python	15-05-2020 - 24-05-2020

Sl. No.	Name of The Faculty	Title of the Programme	Duration (from - to-) (DD-MM-YYYY)
157	Mr. Gokeda Simhadri	Two-Week Online FDP on Data Science using Python	15-05-2020 - 24-05-2020
158	Mr. M. Srinu	Two-Week Online FDP on Data Science using Python	15-05-2020 - 24-05-2020
159	Mrs. Dokiburra Beulah	FDP on Cyber Security	23-05-2020
160	Mr. N. Venkata Satyanarayana Murthy	FDP on Cyber Security	23-05-2020 - 27-05-2020
161	Mrs. T. Satya Chellayi	FDP on Cyber Security	23-05-2020 - 27-05-2020
162	Badampudi Krishnaveni	A Workshop on Soft Computing and its Applications	20-12-2019 - 21-12-2019
		International Workshop on Applied Science And Technology	28-02-2020 - 28-02-2020
163	Banthu Tirupati Rao	An FDP on Research Methodology	18-04-2019 - 20-04-2019
		Workshop on " Recent advances in Material Chemistry"	12-07-2019 - 12-07-2019
164	Basireddi Rambabu	An FDP on Research Methodology	18-04-2020 - 20-04-2020
		Workshop on Current Trends in English Language Teaching	12-02-2020 - 12-02-2020
165	Ch V Sivaram Prasad	A Workshop on Soft Computing and its Applications	20-12-2019 - 21-12-2019
		International Workshop on Applied Science And Technology	28-02-2020 - 28-02-2020
166	Chintapalli Gopal	An FDP on Research Methodology	18-04-2020 - 20-04-2020
		Workshop on Current Trends in English Language Teaching	12-02-2020 - 12-02-2020
167	Chitturi Satya Surya Narayana Murthy	A Workshop on Soft Computing and its Applications	20-12-2019 - 21-12-2019
		International Workshop on Applied Science And Technology	28-02-2020 - 28-02-2020
168	Durgada Varalakshmi Prasanna	An FDP on Descriptive Statistics with R Software	Feb 2019 - April 2019

Sl. No.	Name of The Faculty	Title of the Programme	Duration (from - to-) (DD-MM-YYYY)
169	Ginjala Venkata Ramana	A Workshop on Soft Computing and its Applications	20-12-2019 -21-12-2019
		International Workshop on Applied Science And Technology	28-02-2020 - 28-02-2020
170	GirajalaChinna Ram	An FDP on PHYSICS OF MATERIALS	JULY 2019 -OC - BER 2019
		Workshop on Recent trends in physics	18-11-2019 - 18-11-2019
171	GrandhiRatna Kumari	An FDP on Outcome Based Education	02-7-2019 -06-07-2019
		Workshop on Recent trends in physics	18-11-2019 - 18-11-2019
172	Jagadeesh Mallu	An FDP on Outcome Based Education	02-07-2019 -06-07-2019
		Workshop on Current Trends in English Language Teaching	12-02-2020 - 12-02-2020
173	JuthukaBala Rajasekhar	An FDP on Research Methodology	18-04-2020 -20-04-2020
		Workshop on Current Trends in English Language Teaching	12-02-2020 - 12-02-2020
174	KakaraMrudula Devi	An FDP on Bio inorganic chemistry	Aug 2019 -sept 2019
175	Kallapalli Anjani Devi	An FDP on Outcome Based Education	02-07-2019 - 06-07-2019
		Workshop on Recent trends in physics	18-11-2019 - 18-11-2019
176	Kavya Yederi	Workshop on Current Trends in English Language Teaching	12-02-2020 - 12-02-2020
177	Lakshmi Sunkara	An FDP on Outcome Based Education	02-07-2019 - 06-07-2019
		Workshop on " Recent advances in Material Chemistry"	12-07-2019 - 12-07-2019
178	Maddali Srikanth	A Workshop on Soft Computing and its Applications	20-12-2019 - 21-12-2019
		International Workshop on Applied Science And Technology	28-02-2020 - 28-02-2020
179	Mathews Sandra Carmel Sophia	Workshop on Current Trends in English Language Teaching	12-02-2020 - 12-02-2020

Sl. No.	Name of The Faculty	Title of the Programme	Duration (from - to-) (DD-MM-YYYY)
		An FDP on Research Methodology	18-04-2020 - 20-04-2020
180	MattaparthiBala Prabhakar	An FDP on Inculcating Universal Human Values in Technical Education	25-04-2020 - 29-04-2020
		International Workshop on Applied Science And Technology	28-02-2020 - 28-02-2020
		An FDP on Research Methodology	18-04-2020 - 20-04-2020
181	MudannaKiranmai	Workshop on Current Trends in English Language Teaching	12-02-2020 - 12-02-2020
		A Workshop on Soft Computing and its Applications	20-12-2019 - 21-12-2019
182	N Selvamalar	An FDP on Research Methodology	18-04-2020 - 20-04-2020
		Workshop on Current Trends in English Language Teaching	12-02-2020 - 12-02-2020
183	NakkinaMalleswara Rao	A Workshop on Soft Computing and its Applications	20-12-2019 - 21-12-2019
		International Workshop on Applied Science And Technology	28-02-2020 - 28-02-2020
184	Nanduri Sujatha	An FDP on Outcome Based Education	02-07-2019 - 06-07-2019
		Workshop on Recent trends in physics	18-11-2019 - 18-11-2019
185	P.Surya Venkatesh	A Workshop on Soft Computing and its Applications	20-12-2019 - 21-12-2019
186	Papolu Satish	Workshop on Current Trends in English Language Teaching	12-02-2020 - 12-02-2020
187	Pudi Durga Parvathi	A Workshop on Soft Computing and its Applications	20-12-2019 - 21-12-2019
188	Raffi Unnisa	Workshop on Recent trends in physics	18-04-2019 - 20-04-2019
189	Rowthu Kanaka Durga	A Workshop on Soft Computing and its Applications	20-12-2019 - 21-12-2019
		International Workshop on Applied Science And Technology	28-02-2020 - 28-02-2020

Sl. No.	Name of The Faculty	Title of the Programme	Duration (from - to-) (DD-MM-YYYY)
190	SanivarapuAruna Kumari	An FDP on Research Methodology	18-04-2019 - 20-04-2019
191	Surapureddi Chandrika	International Workshop on Applied Science And Technology	28-02-2020 - 28-02-2020
		A Workshop on Soft Computing and its Applications	20-12-2019 - 21-12-2019
191	ThiriveedhiNarendrudu	An FDP on PHYSICS OF MATERIALS	JULY 2019-OC-BER 2019
		Workshop on Recent trends in physics	18-11-2019 - 18-11-2019
192	Vinnakota Venkata Kumar	A Workshop on Soft Computing and its Applications	20-12-2019 - 21-12-2019
		International Workshop on Applied Science And Technology	28-02-2020 - 28-02-2020
193	VisanagiriSanthoshiPravallika	An FDP on Outcome Based Education	02-07-2019 - 06-07-2019
		Workshop on " Recent advances in Material Chemistry"	12-07-2019 - 12-07-2019

Training Programmes organized for students:

S. No	Name of the Training Programme	Dates	No. of participants
1	Soft Skills:A 5- Day Training Programme on Soft Skills	10-2-2020 to 14-02-2020	200
2	Soft Skills: A 5-Day Training Programme on SOFT SKILLS	26-08-2019 to 30-08-2019	200
3	Language & Communication Skills: A 5-Day Training Programme on "Language & Communication Skills Enhancement"	16-03-2020 to 20-03-2020	169
4	Life Skills: A 5-Day Training Programme on "Life Skills"	02-03-2020 to 06-03-2020	103
5	Life Skills: A 5-Day Training Programme on "Life Skills"	01-07-2019 to 05-07-2019	115
6	Technology Trends: 5-day Training Programme on "Machine learning using Python"	16-12-2019 to 20-12-2019	172
7	Technology Trends: A 5-day Training Programme on "Monitoring of Slopes"	22-07-2019 to 26-07-2019	60
8	Technology Trends: A 5-day Training Program on "Industrial Automation using PLC,SCADA and DCS"	08-07-2019 to 12-07-2019	169
9	Trends in Technology: A 5-Day Technical Programme on "MEAN STACK Technologies"	17-06-2019 to 21-06-2019	142

Programmes organised for students

S.No	Title of the Programme	Number of students participated
1	Workshop on "SWOT Analysis"	112
2	Training Programme on "Employability Skills"	138
3	Training Programme on "Self Introduction, Group Discussions and JAM"	762
4	Training Programme on "Language & Communication Skills for Employment"	145
5	A Workshop on "Enhancing English & Employability Skills"	151
6	One Day Training Programme on "Yoga and Physical fitness"	103
7	Two Day Programme on "Good Practices for Health Care"	115
8	Workshop on "Well Logging Principles and Applications"	90
9	Training Programme on "Monitoring of Slopes"	60
10	Workshop on "Hydrogen as a Future Energy Carrier and Composite Materials"	160
11	Training Programme on "Industrial Automation using PLC, SCADA and DCS "	169
12	Training Programme on "MEAN STACK Technologies"	142
13	Guest talk on "Planning and Preparation for GRE/IELTS Exam"	162
14	A seminar on "Career as a Engineering Project Managers"	133
15	An Awareness programme on "Opportunities in Transportation and Infrastructure Utilities Engineering"	227
16	Seminar on "Opportunities in the field of Hybrid Electric Vehicles"	232
17	Career guidance programme on "Job Opportunities in Battery Manufacturing Technology"	105
18	One day Programme on "Importance of software tools and career in IT Industry"	308
19	Guest talk on "Opportunities and challenges in automobile industry"	300
20	Awareness programme on "Plan and Preparation for GATE and IES "	246
21	A guest talk on "Opportunities and challenges in the field of 5G Communications"	258
22	Awareness programme on "Career Opportunities in Electronics and Communications Engineering"	245

23	Talk on "Higher studies"	345
24	Career guidance Programme on "Opportunities in IT industry"	168
25	A career counselling programme on "How to Build Career Path in IT Industry"	157
26	A Guest talk on "Career Options for Mining Engineering"	180
27	Career Counselling on "Opportunities in Reservoir Engineering for Petroleum Engineers"	112
28	Expert talk on "Exploration Prospects and Opportunities for Petroleum Engineers"	108
29	Guest lecture on "Employment Opportunities in Agriculture Engineering"	152
30	Seminar on "Career Opportunities in Total Productive Maintenance"	125
31	Awareness Programme on "Essentials of Supply chain Management"	88
32	Career guidance programme on "Opportunities and Challenges in IT Sector"	90

VALUE ADDED COURSES

The List of Value Added Courses Conducted During The A.Y 2019-20

S.No	Program Code	Program	Title of the Value Added Course Conducted	Duration in Hrs	No. Students completed the course
1	1	B. Tech. (Civil Engineering)	RS & GIS Applications in Civil Engineering	30	225
2	1	B. Tech. (Civil Engineering)	Revit Architecture	32	111
3	2	B. Tech. (Electrical and Electronics Engineering)	Problem Solving using Python	30	115
4	2	B. Tech. (Electrical and Electronics Engineering)	LabVIEW	35	231
5	3	B. Tech. (Mechanical Engineering)	Hands on Training on Robot Programming	32	390
6	3	B. Tech. (Mechanical Engineering)	Advanced Micromachining Processes	30	196
7	4	B. Tech. (Electronics and Communication Engineering)	Hands on Arduino Interfacing	33	132
8	4	B. Tech. (Electronics and Communication Engineering)	MATLAB Simulation Tools	32	129
9	4	B. Tech. (Electronics and Communication Engineering)	AWS Cloud Computing	33	230
10	4	B. Tech. (Electronics and Communication Engineering)	Machine Learning Using Python	31	236
11	5	B. Tech. (Computer Science and Engineering)	Android App Development	32	90
12	5	B. Tech. (Computer Science and Engineering)	Coding theory and its applications	35	91
13	5	B. Tech. (Computer Science and Engineering)	Fuzzy logic and its techniques	32	159
14	5	B. Tech. (Computer Science and Engineering)	Cyber Security Essentials	35	162
15	12	B. Tech. (Information Technology)	Cyber Security in Forensics	30	109

16	12	B. Tech. (Information Technology)	Mobile Application Development using Android Kotlin	30	58
17	27	B. Tech. (Petroleum Technology)	Hands on Training on ECLIPSE Software for Reservoir Evaluation	30	83
18	27	B. Tech. (Petroleum Technology)	Hands on Training on HYSYS Simulation for process plant	30	44
19	35	B. Tech. (Agricultural Engineering)	Agricultural Statistical Methods	30	108
20	35	B. Tech. (Agricultural Engineering)	Sensory Evaluation of Dairy Products	30	56
21	26	B. Tech. (Mining Engineering)	Modern Drilling and blasting techniques in Surface and underground Mines	30	86
22	26	B. Tech. (Mining Engineering)	Surpac and its uses in mining industry	30	73
23	1M	Integrated Master of Business Administration	Behavioural Skills	30	132
24	1F	Master of Computer Applications	Full Stack Development	32	17

Sensitization Programmes organised for promoting Gender Equity.

Gender awareness plays an important role in informing women and men about gender equality, the benefits of a more gender-equal society and the consequences of gender inequality.

Our institution encourages gender equity by organising sensitization programmes to create awareness among the staff and student community. These programmes promote equality for men and women by allowing men and women to view what is stereotypical of and reasonable for their gender.

S.No	Academic Year	Category	Proposed Plan of Action
1		Gender Norms	Program on Women's Day Pledge for Parity
2	2019-20	Gender Equity	Seminar on Protect Girl Child- Maintain Gender Equity

Annexure-IVthe details of the NPTEL courses

NPTEL Certifications

The following students enrolled and completed the courses mentioned below.

Semester-I

S. No	Course Name	Name	Dept.	Certificate
1	Introduction to Remote Sensing	Garrepelli Pavan Chander	Min. E	Elite+gold
2	Programming in Java	Rainee Jain	CSE	Elite+gold
6	Programming in Java	Ramanam Sri Durga Harini	CSE	Elite+Silver
7	Introduction to Internet of Things	Patnala Leela Krishna	CSE	Elite+Silver
10	Introduction to Remote Sensing	Mohammad Asif	Min. E	Elite+gold
13	Programming in Java	MuramallaJyothsna Devi	CSE	Elite+Silver
14	Introduction to Internet of Things	Mandavilli Govind Raju	CSE	Elite+Silver
15	Programming in Java	Gajjula Surya Manikanta	CSE	Elite+Silver
19	Introduction to Internet of Things	Sai Surya	CSE	Elite+gold
20	Introduction to Remote Sensing	KavideThirupathi	Min. E	Elite+gold
21	Introduction to Remote Sensing	Mohammad Azeez	Min. E	Elite+gold
23	Joy of computing using Python	Palivelacharan Kumar	CSE	Elite+gold
24	Introduction to Remote Sensing	Vangala Rahul	Min. E	Elite+gold
25	Introduction to Remote Sensing	Kathulapurapu Abhilash	Min. E	Elite+gold
27	Introduction to Internet of Things	Niharika Prathi	CSE	Elite+gold
28	Entrepreneurship Essentials	Sumanth Gana	CSE	Elite+gold
29	Introduction to Remote Sensing	Sirikonda Dileep	Min. E	Elite+gold
32	Introduction to Internet of Things	Maddi Veneeth Kumar	CSE	Elite+gold
33	Descriptive Statistics with R Software	Gadi Rani	CSE	Elite+gold

34	Introduction to Internet of Things	Konala Vijaya Lakshmi	ECE	Elite+gold
35	Introduction to Automata, Languages and Computation	Vadrevu Lakshmi Sravanthi	ECE	Elite+gold
36	Programming in Java	Palla . Sri Durga	CSE	Elite+gold
37	Discrete Mathematics	Sai Sindhu Garimella	CSE	Elite+gold
38	Introduction to Remote Sensing	Gundla Sharath Kumar	Min. E	Elite+gold
39	Introduction to Internet of Things	Guttula Ramprasad	ECE	Elite+Silver
40	Introduction to Remote Sensing	BalaKranthi Kumar Pinnaboina	Min. E	Elite+Silver
43	Introduction to Automata, Languages and Computation	Allaboyina Naresh Kumar	CSE	Elite+Silver
44	Introduction to Remote Sensing	Gundeti Srinivas	Min. E	Elite+Silver
46	Introduction to Internet of Things	Garapati Sai Mani Teja	ECE	Elite+Silver
48	Product Design and Manufacturing	SivaniDwarampudi	CSE	Elite+Silver
49	Wild Life Ecology	Jagadeeshwari Pala	CSE	Elite+Silver
52	Introduction to Automata, Languages and Computation	Alamanda DayaPradyosh	ME	Elite+Silver
53	Discrete Mathematics	Pottipati Siva Sai Veera Babu	ECE	Elite+Silver
54	Programming in Java	Singineedi Sowmya	ECE	Elite+Silver
55	Plastic Waste Management	Vudikala Manohar	Ag. E	Elite+Silver
56	Introduction to Remote Sensing	Amit Sarkar	Min. E	Elite+Silver
57	Introduction to Remote Sensing	Amandeep Nayak	PT	Elite+Silver
59	Electronic Waste Management - Issues And Challenges	Duggana Sneha Deepika	EEE	Elite+Silver
62	Introduction to Remote Sensing	Amit Prasad	Min. E	Elite+Silver
64	Privacy and Security in Online Social Media	Surampudi Durga Sai Laxmi Niharika	CSE	Elite+Silver
65	Electromagnetic	PulavarthyHarshitha	CSE	Elite+Silver

	Waves in Guided and Wireless Media			
66	Wild Life Ecology	Petta Sita Ratan	CSE	Elite+Silver
68	Introduction to Internet of Things	Noolu Dinesh Kumar	CSE	Elite+Silver
69	Joy of computing using Python	Tatireddy Maheswara Reddy	Ag. E	Elite+Silver
71	Plastic Waste Management	Malakala Achyutha Venkata Seeta Ram	ECE	Elite+Silver
72	Plastic Waste Management	K. Divya Swaroopa Rani	ECE	Elite+Silver
73	Introduction to Internet of Things	Venkata Suresh	CSE	Elite+Silver
74	Soil Mechanics / Geotechnical Engineering I	Jayakumar. P	Ag. E	Elite+Silver
75	Introduction to Remote Sensing	Munigadapa Harikrishna	Min. E	Elite+Silver
76	Principles of Casting Technology	Paluri Raju	ME	Elite+Silver
77	Electronic Waste Management - Issues And Challenges	Matsa. Srija	EEE	Elite+Silver
78	Plastic Waste Management	S. Manisha	ECE	Elite+Silver
79	Introduction to Industry 4. 0 and Industrial Internet of Things	Balireddy Krishna	CSE	Elite+Silver
81	Introduction to Internet of Things	Ekta Paul	Ag. E	Elite+Silver
82	Introduction to Internet of Things	Medapati Durga Venkata Sai Lakshmi	Ag. E	Elite+Silver
84	Joy of computing using Python	Doddi Veera Venkata Naga Satya Sai	ECE	Elite+Silver
85	Programming in Java	Devisri Kiranmayi Dasapalli	ECE	Elite+Silver
86	Global Marketing Management	Johnson Kumar	CE	Elite+Silver
87	Introduction to Remote Sensing	Kanakapudi Varshith	Min. E	Elite+Silver
88	Matlab Programming for Numerical Computation	Karri. Prasad	ECE	Elite+Silver
91	Foundations to Computer Systems Design	Murapaka Durga Srinivas	ECE	Elite+Silver

92	Joy of computing using Python	Tummuri Sri Tejaswi	ECE	Elite+Silver
93	Principles of Casting Technology	Narni Praveen Babu	ME	Elite+Silver
94	Electronic Waste Management - Issues And Challenges	Aravelli Sri Kishore	EEE	Elite+Silver
96	Plastic Waste Management	K. Surya Deepthi	ECE	Elite+Silver
97	Plastic Waste Management	MaddipatiSandhyadevi	ECE	Elite+Silver
98	Plastic Waste Management	Waseemah Begum	EEE	Elite+Silver
99	Joy of computing using Python	Karri Satya Sree Swetha	MGT	Elite+Silver
100	Cloud Computing	K Sreekanth	Ag. E	Elite+Silver
101	Introduction to Research	L. Manasa	Ag. E	Elite+Silver
102	Introduction to Remote Sensing	Dharavath Rambabu	Min. E	Elite+Silver
103	Electronic Waste Management - Issues And Challenges	NiladriKabi	EEE	Elite+Silver
104	Electronic Waste Management - Issues And Challenges	Pachipulusu Balaji Arun	EEE	Elite+Silver
108	Foundations to Computer Systems Design	KaturiCleiaChandini	CSE	Elite+Silver
109	Privacy and Security in Online Social Media	Tirumalanadhuni Puneeth	CSE	Elite+Silver
110	Plastic Waste Management	Shekeena V	Ag. E	Elite+Silver
111	Data Science for Engineers	Pothula. Veera Venkata Vara Prasad	CSE	Elite+Silver
112	Introduction to Internet of Things	Yalamarti Satya Mohan Satwik	CSE	Elite
113	Electronic Waste Management - Issues And Challenges	SiddaDurganjali	CE	Elite
114	Electronic Waste Management - Issues And Challenges	Adapa Devi Veera Satya Ravi Sankar	EEE	Elite
115	Electronic Waste	Uday Shankar Yadav	CE	Elite

	Management - Issues And Challenges			
117	Plastic Waste Management	Mohammad Amair	Min. E	Elite
118	Plastic Waste Management	Mohammad Asif	Min. E	Elite
119	Plastic Waste Management	JanaganiAvinash	Min. E	Elite
122	Plastic Waste Management	VineethaVinnakota	EEE	Elite
123	Programming in Java	ThondaAnuhya	CSE	Elite
124	Plastic Waste Management	Jayakumar. P	Ag. E	Elite
125	Plastic Waste Management	M. Venkata SeshaSayana Reddy	Ag. E	Elite
126	Plastic Waste Management	P. Nagadevi	Ag. E	Elite
127	Electronic Waste Management - Issues And Challenges	VasamsettiVamsee Krishna	Ag. E	Elite
128	Electronic Waste Management - Issues And Challenges	Pintu Kumar Mahato	CE	Elite
130	Product Design and Manufacturing	Vasu	ME	Elite
131	Introduction to Internet of Things	Mallireddy Vinay Venkata Santosh	ECE	Elite
132	Joy of computing using Python	Akkireddy Bhaskar Ram Kumar	ECE	Elite
133	Introduction to Internet of Things	Garikina. Anusha	ECE	Elite
136	Data Mining	Gullapudi Naga Surya Sri Sai Ashok Kumar	CSE	Elite
137	Introduction to Internet of Things	Sivani	CSE	Elite
138	Introduction to Internet of Things	Manikanta Sai Surya	CSE	Elite
139	Foundations to Computer Systems Design	Pratap Yampalla	CSE	Elite
140	Foundations to Computer Systems Design	Bharath Polisetty	CSE	Elite
141	Foundations to Computer Systems Design	MuralikrishnaPollaimandala	CSE	Elite
144	Plastic Waste	VasamsettiVamsee Krishna	Ag. E	Elite

	Management			
145	Plastic Waste Management	Valavala Satya Surya Sree Tarun	Ag. E	Elite
146	Electronic Waste Management - Issues And Challenges	Karri Nethajimahendra	EEE	Elite
147	Electronic Waste Management - Issues And Challenges	Pedagadi Veera Venkata Durga Sudheer	EEE	Elite
148	Electronic Waste Management - Issues And Challenges	Abhishek Jha	CE	Elite
149	Plastic Waste Management	ChallaKranthi	Min. E	Elite
150	Plastic Waste Management	Rishi Kumar G	Min. E	Elite
154	Introduction to Internet of Things	Vadapalli Srividya	CSE	Elite
155	Foundations to Computer Systems Design	Murukuri. Tejasvi Sri Kanaka Lakshmi	CSE	Elite
156	Foundations to Computer Systems Design	Maddukuri. Rushya Harika	CSE	Elite
157	Global Marketing Management	Kshatri Sai Sagar Singh	MGT	Elite
158	Plastic Waste Management	M Sushma Kalyani	Ag. E	Elite
159	Electronic Waste Management - Issues And Challenges	Sai ThulasiKurumalla	EEE	Elite
160	Data Science for Engineers	Lakshmi Narasimha Ravipati	CSE	Elite
161	Principles of Casting Technology	Mattaparthi Hari Krishna	ME	Elite
162	Electronic Waste Management - Issues And Challenges	Perugu Ganesh	EEE	Elite
163	Electronic Waste Management - Issues And Challenges	Penmetsa Sri Ram Gopal Varma	EEE	Elite
164	Electronic Waste Management - Issues And	Madduri. Venkata Ratna Rao	EEE	Elite

	Challenges			
165	Electronic Waste Management - Issues And Challenges	S Vinutna	CE	Elite
167	Product Design and Manufacturing	PentakotiSuribabu	ME	Elite
168	Cloud Computing	K Akshitha	IT	Elite
170	Introduction to Internet of Things	Karthik Enumarthi	ECE	Elite
172	Introduction to Internet of Things	Karri Swathi	CSE	Elite
173	Introduction to Internet of Things	B Hima Tejaswi	CSE	Elite
174	Plastic Waste Management	Garapati Geetha Harini	Ag. E	Elite
175	Forest Biometry	Raykoti Swapna	Ag. E	Elite
176	Introduction to Remote Sensing	UdaykiranKolipaka	Min. E	Elite
177	Introduction to Remote Sensing	GogarlaSaitheja	Min. E	Elite
178	Speaking Effectively	Rayapureddy Sai Manohar	EEE	Elite
179	Data Science for Engineers	Ashish Upadhyaya	CSE	Elite
180	Data Science for Engineers	Bipin Bikesh	CSE	Elite
181	Electronic Waste Management - Issues And Challenges	VankaJagruthi	EEE	Elite
182	Electronic Waste Management - Issues And Challenges	Vaibhav Prabhat	CE	Elite
185	Foundations to Computer Systems Design	Kothagulla Sai Mahesh	CSE	Elite
186	Foundations to Computer Systems Design	Kumpatla Satish	CSE	Elite
187	Plastic Waste Management	Chittibomma. Naga Venkata Varaprasad	Ag. E	Elite
188	Plastic Waste Management	Pranav P Ajith	Ag. E	Elite
189	Electronic Waste Management - Issues And Challenges	Kartheek Dadi	EEE	Elite
190	Data Science for Engineers	Vuddagiri. S. N. V. V. B. Satya Devi	CSE	Elite

191	Electronic Waste Management - Issues And Challenges	Ganeshveesam	EEE	Elite
192	Electronic Waste Management - Issues And Challenges	Soumik Dutta	EEE	Elite
193	Electronic Waste Management - Issues And Challenges	Panniru Rajkumar	EEE	Elite
194	Electronic Waste Management - Issues And Challenges	Bonge Chandra Vamsy	EEE	Elite
195	Electronic Waste Management - Issues And Challenges	Ajay Adhikari	CE	Elite
196	Plastic Waste Management	Olapu Ganesh	Min. E	Elite
197	Plastic Waste Management	ErlaEsak	Min. E	Elite
198	Joy of computing using Python	Vinesh	ECE	Elite
199	Data Mining	Gadugoila. Hemalatha	CSE	Elite
200	Foundations to Computer Systems Design	KanchiAbhijeeth Kumar	CSE	Elite
201	Wild Life Ecology	Pranav P Ajith	Ag. E	Elite
202	Electronic Waste Management - Issues And Challenges	ChadaramVenkata Ganesh	EEE	Elite
203	Electronic Waste Management - Issues And Challenges	Pala Sairam	EEE	Elite
204	Introduction to Remote Sensing	Sudesh Mahto	Min. E	Elite
205	Fundamentals of Welding Science and Technology	BathinaUmeshchandra	ME	Elite
206	Electronic Waste Management - Issues And Challenges	Sai Sudheer Reddy Dwarampudi	EEE	Elite
207	Electronic Waste Management - Issues And	Ganta Venkata Sai Uma Shankar	EEE	Elite

	Challenges			
208	Electronic Waste Management - Issues And Challenges	Atmakuri D S L T Padmavathi	EEE	Elite
209	Hydration, Porosity & Strength of Cementitious Materials	Aakash Kumar Sah	CE	Elite
210	Electronic Waste Management - Issues And Challenges	Tripurari Satya Naga Sai Sasank	CE	Elite
213	Plastic Waste Management	RachapallySushanth	Min. E	Elite
214	Entrepreneurship Essentials	Reddy Rohini	ECE	Elite
215	Entrepreneurship Essentials	Simma Lalitha Sowmya	ECE	Elite
216	Introduction to Internet of Things	BeerakaManikanta	ECE	Elite
217	Joy of computing using Python	Borra. Manoj Kumar	ECE	Elite
219	Data Mining	PennadaKavyarasi	CSE	Elite
220	Introduction to Internet of Things	Netala Bharat Chandu	CSE	Elite
221	Plastic Waste Management	Animireddi Jyothi Anantha Kumar	CE	Elite
223	Plastic Waste Management	Karri Surendra Reddy	Ag. E	Elite
224	Introduction to Remote Sensing	Eslavath Naresh	Min. E	Elite
225	Introduction to Remote Sensing	N. S. V Pradeep	PT	Elite
228	Entrepreneurship Essentials	VeluriVydehi	ECE	Elite
230	Design Thinking - A Primer	Gadi. Dhara Kumar	EEE	Elite
231	Enhancing Soft Skills and Personality	Mallavarapu Uday Naga Manikanta	EEE	Elite
232	Design Thinking - A Primer	Appikonda. Teja	EEE	Elite
235	Introduction to Internet of Things	VilluriJahnavi	CSE	Elite
236	Foundations to Computer Systems Design	Shaik NafiIzaaz	CSE	Elite
237	Foundations to Computer Systems	Noolu Siva Sankara Prasad	CSE	Elite

	Design			
238	Foundations to Computer Systems Design	Jasthi Bharathi Sai Sravya	CSE	Elite
239	Foundations to Computer Systems Design	A V S SAnandVamse	CSE	Elite
240	Foundations to Computer Systems Design	Indrasuryasagar Kusuma	CSE	Elite
241	Global Marketing Management	DeeviBala Venkata Naga Sai Krishna	MGT	Elite
242	Global Marketing Management	Dhulipudi Lakshmi Harika	MGT	Elite
243	Plastic Waste Management	Richa Das	Ag. E	Elite
244	Electronic Waste Management - Issues And Challenges	Gubbala Arun Prasad	EEE	Elite
245	Electronic Waste Management - Issues And Challenges	KurupudiJyothibabu	EEE	Elite
246	Electronic Waste Management - Issues And Challenges	Rapeti S V S Ravi Shankar Ganesh	EEE	Elite
247	Electronic Waste Management - Issues And Challenges	P. Shashank Ram Pushpak	EEE	Elite
248	Electronic Waste Management - Issues And Challenges	ManyamYuva Naga Satya Suryakiran	EEE	Elite
249	Electronic Waste Management - Issues And Challenges	Arijit Banerjee	EEE	Elite
250	Introduction to Remote Sensing	MarakaYagendraPravallika	Ag. E	Elite
251	Plastic Waste Management	Niharika Pragada	EEE	Elite
252	Foundations to Computer Systems Design	T. S. M. Avinash	CSE	Elite
253	Data Mining	G ManikantaAvinash	CSE	Elite
254	Introduction to Internet of Things	Geddam Lakshmi Sridhar	CSE	Elite
255	Global Marketing	Chandana Dolly Rajeevini	MGT	Elite

	Management			
257	Wild Life Ecology	SoyamBaluMahendra	Ag. E	Elite
258	Plastic Waste Management	Vudikala Manohar	Ag. E	Elite
259	Surface Engineering of Nanomaterials	P. VenkatramAmbareesha	EEE	Elite
260	Data Science for Engineers	Binay Kumar Yadav	CSE	Elite
261	Electronic Waste Management - Issues And Challenges	Gundabathula Satya Krishna Pavan	EEE	Elite
262	Electronic Waste Management - Issues And Challenges	Sodagam Rama Mahesh	CE	Elite
265	Plastic Waste Management	Chintham Shashi Kumar	Min. E	Elite
266	Plastic Waste Management	Vishnu Molakala Venkata Sumanth	Min. E	Elite
267	Product Design and Manufacturing	Dakarapu Venkatesh	ME	Elite
268	Cloud Computing	S. N. K. Sreelekha	IT	Elite
272	Electric Vehicles - Part 1	Soumik Dutta	EEE	Elite
273	Foundations to Computer Systems Design	Ch Aditya Sriram Chowdary	CSE	Elite
274	Foundations to Computer Systems Design	Katakam S D G S Devi	CSE	Elite
275	Plastic Waste Management	Nadipineni Bharath	Ag. E	Elite
276	Plastic Waste Management	RamarajuBattula	Ag. E	Elite
277	Principles of Casting Technology	P. SaisuryaNarayananaraju	ME	Elite
278	Electronic Waste Management - Issues And Challenges	Madireddy Sneha	EEE	Elite
279	Plastic Waste Management	GogarlaSaitheja	Min. E	Elite
280	Cloud Computing	B. Srikavya	IT	Elite
282	Non-Conventional Energy Resources	Adurthi Venkata Sreehitha	ECE	Elite
283	Plastic Waste Management	Bontha Kiran Kumar Reddy	EEE	Elite
284	Electric Vehicles -	Karri Nethajimahendra	EEE	Elite

	Part 1			
286	Data Mining	Bathula Geetha Supriya	CSE	Elite
287	Foundations to Computer Systems Design	P. J. S. Santhosh	CSE	Elite
288	Introduction to Internet of Things	N. Sai Satya Harika	CSE	Elite
289	Foundations to Computer Systems Design	Gopi Chand	CSE	Elite
290	Privacy and Security in Online Social Media	Suneel Varma	CSE	Elite
291	Global Marketing Management	Inala Venkatesh	MGT	Elite
292	Plastic Waste Management	Parimi. Sai Srinivas	Ag. E	Elite
294	Introduction to Remote Sensing	Ambala Srinath	Min. E	Elite
295	Electronic Waste Management - Issues And Challenges	Koppula Satya Sandeep	EEE	Elite
296	Electronic Waste Management - Issues And Challenges	Padala Srinivas	EEE	Elite
297	Natural Hazards - Part-1	Uday Shankar Yadav	CE	Elite
298	IC Engines and Gas Turbines	Pilli Veera Naga Sivakrishna	ME	Elite
299	Product Design and Manufacturing	Baliji Ganesh	ME	Elite
300	Joy of computing using Python	Pachineelam Vamsi Krishna	ECE	Elite
301	Data Base Management System	A. Vijayakrishnakumari	ECE	Elite
302	Enhancing Soft Skills and Personality	Venkatesh Thotakura	EEE	Elite
303	Plastic Waste Management	Meghana Peddada	EEE	Elite
305	Data Base Management System	Kora Varalakshmi	CSE	Elite
306	Foundations to Computer Systems Design	S. Anil Babu	CSE	Elite
307	Introduction to Internet of Things	Namadi. Blessy	CSE	Elite

308	Foundations to Computer Systems Design	BurakaSriharsha	CSE	Elite
309	Foundations to Computer Systems Design	Adabala. Likhitha	CSE	Elite
310	Privacy and Security in Online Social Media	Yalamarti Satya Mohan Satwik	CSE	Elite
311	Global Marketing Management	MogalthuruSriganga	MGT	Elite
312	Global Marketing Management	AkulaSushmitha	MGT	Elite
313	Global Marketing Management	Ainampudi Bharathi	MGT	Elite
314	Global Marketing Management	Chintalapudi Sai Srinivas Chakravarthy	MGT	Elite
315	Plastic Waste Management	Amal Philip	Ag. E	Elite
316	Plastic Waste Management	Vanapalli Satya Venkata Sai	Ag. E	Elite
317	Forest Biometry	L. Manasa	Ag. E	Elite
318	Electronic Waste Management - Issues And Challenges	Gayatri Savirilli	EEE	Elite
319	Information Security - 5 - Secure Systems Engineering	Harsh Sharma	CSE	Elite
320	Electronic Waste Management - Issues And Challenges	Dunaboina Venkata Lokesh	EEE	Elite
321	Electronic Waste Management - Issues And Challenges	VijayasriVarshikha Joshi	EEE	Elite
322	Electronic Waste Management - Issues And Challenges	Kothapalli Sai Prasad	CE	Elite
323	Cloud Computing	Y. L. Sucharitha	IT	Elite
325	Joy of computing using Python	Katari Mounika	ECE	Elite
326	Data Base Management System	SravaniBhupathiraju	ECE	Elite
329	Introduction to Internet of Things	Nargana .Ramyasri	CSE	Elite
330	Foundations to	PulavarthyHarshitha	CSE	Elite

	Computer Systems Design			
331	Foundations to Computer Systems Design	D. Deekshitha	CSE	Elite
332	Foundations to Computer Systems Design	Sai Surya	CSE	Elite
333	Foundations to Computer Systems Design	Sushmitha. Patchari	CSE	Elite
334	Foundations to Computer Systems Design	P. Rupa Phani Sri	CSE	Elite
336	Waste to Energy Conversion	Richa Das	Ag. E	Elite
337	Plastic Waste Management	PoluparthiHarinadh	Ag. E	Elite
338	Waste to Energy Conversion	Medapati Durga Venkata Sai Lakshmi	Ag. E	Elite
339	Plastic Waste Management	D. Madhusudhan Rao	Ag. E	Elite
340	Natural Hazards - Part-1	Kalam Bala Kishore	PT	Elite
341	Surface Engineering of Nanomaterials	Kosana Sai Vamsi Subhash	EEE	Elite
342	Electronic Waste Management - Issues And Challenges	Lanka Srihansithapriya	EEE	Elite
343	Programming, Data Structures and Algorithms using Python	K. Swathipriyanka	CSE	Elite
344	Plastic Waste Management	Merugu Sandeep	Min. E	Elite
345	Plastic Waste Management	Kalvacherla Sai Ganesh	Min. E	Elite
346	Plastic Waste Management	VishnubhakthulaShivasai	Min. E	Elite
347	Product Design and Manufacturing	Muthya Naga Venkata Satya Narayana Murthy	ME	Elite
348	Non-Conventional Energy Resources	Bobba. Lakshmi Satya Madhuri	ECE	Elite
349	Entrepreneurship Essentials	Mehatab Begum	ECE	Elite
350	Entrepreneurship Essentials	K. Sowmya	ECE	Elite
351	Joy of computing using Python	Puliga Yamini SrilakshmiAmulya	ECE	Elite

353	Electric Vehicles - Part 1	ParamallaLaswini	EEE	Elite
355	Foundations to Computer Systems Design	Muthabatula Baba Vamsi	CSE	Elite
356	Problem solving through Programming In C	SriharikaDulla	CSE	Elite
357	Introduction to Internet of Things	Dwarampudi. Durga Saikumar Reddy	CSE	Elite
358	Foundations to Computer Systems Design	Karri Rajeswari	CSE	Elite
359	Foundations to Computer Systems Design	Pasupuleti Lakshmi Durga Naga Kalyan	CSE	Elite
360	Foundations to Computer Systems Design	Mouli Kishore Telagamsetti	CSE	Elite
361	Foundations to Computer Systems Design	Bommisetti. Madhuri	CSE	Elite
362	Foundations to Computer Systems Design	Kandru Harsha Sri	CSE	Elite
363	Foundations to Computer Systems Design	Satyanarayana Velamala	CSE	Elite
364	Foundations to Computer Systems Design	Adidala Mounika	CSE	Elite
365	Global Marketing Management	Kaligotla Sai Krishna Manjari	MGT	Elite
366	Global Marketing Management	Jami Usha Kiran	MGT	Elite
367	Plastic Waste Management	SoyamBaluMahendra	Ag. E	Elite
368	Wild Life Ecology	Kondepudi Lakshmi Kavya	Ag. E	Elite
369	Plastic Waste Management	Vijaya Lakshmi T	Ag. E	Elite
370	Plastic Waste Management	Raykoti Swapna	Ag. E	Elite
371	Plastic Waste Management	Sai Satish Velugula	Ag. E	Elite
372	Natural Hazards - Part-1	G. NavyaSree	CE	Elite
373	Electronic Waste Management - Issues And Challenges	KoduruJethendra S Ubramanyam	CE	Elite
374	Electronic Waste	Karri Durga Prasada Reddy	CE	Elite

	Management - Issues And Challenges			
375	Electronic Waste Management - Issues And Challenges	Gadugoila Lokesh	CE	Elite
376	Natural Hazards - Part-1	Dharmendra Kumar Yadav	CE	Elite
378	Introduction to Internet of Things	GullaSreedivya	ECE	Passed
380	Introduction to Internet of Things	K. Meenakshi Bhanu	CSE	Passed
382	Introduction to Remote Sensing	Mohammad Shahjahan	Min. E	Passed
383	Introduction to Remote Sensing	Akshay Kumar Bharti	Min. E	Passed
384	Electronic Waste Management - Issues And Challenges	Vikash Kumar Yadav	EEE	Passed
385	Electronic Waste Management - Issues And Challenges	Kompella Sai Gowtham	EEE	Passed
386	Electronic Waste Management - Issues And Challenges	Akash Moulick	EEE	Passed
387	Electronic Waste Management - Issues And Challenges	Pasupuleti Sai Durga Prasad	EEE	Passed
388	Electronic Waste Management - Issues And Challenges	M Krishna Reddy	CE	Passed
390	Plastic Waste Management	Manku Sumanth	Min. E	Passed
391	IC Engines and Gas Turbines	Kandana Durga Prasad	ME	Passed
392	Cloud Computing	Dharmireddy Renuka	IT	Passed
394	Entrepreneurship Essentials	Nunnabodi. Sivasree	ECE	Passed
395	Introduction to Internet of Things	Yadala Srinu	ECE	Passed
397	Electric Vehicles - Part 1	VankaJagruthi	EEE	Passed
398	Electric Vehicles - Part 1	Arijit Banerjee	EEE	Passed
399	Design Thinking -	Ch. Siva Thrimurthulu	EEE	Passed

	A Primer			
400	Foundations to Computer Systems Design	B. Sai Nikhil	CSE	Passed
401	Introduction to Internet of Things	Nagasaki	CSE	Passed
402	Foundations to Computer Systems Design	Palani Pawan Kumar	CSE	Passed
403	Foundations to Computer Systems Design	Satyala Surya Teja	CSE	Passed
404	Foundations to Computer Systems Design	M. Sumanth	CSE	Passed
405	Foundations to Computer Systems Design	Prasad Medisetti	CSE	Passed
406	Foundations to Computer Systems Design	Devara Venkata Sai Kumar	CSE	Passed
408	Global Marketing Management	Pasalapudi Lakshmi Ganga Satya Sai Pavitra	MGT	Passed
409	Plastic Waste Management	Madana Srinu	Ag. E	Passed
410	Waste to Energy Conversion	Ekta Paul	Ag. E	Passed
411	Waste to Energy Conversion	Garapati Geetha Harini	Ag. E	Passed
412	Plastic Waste Management	P Premakumarreddy	Ag. E	Passed
413	Non-Conventional Energy Resources	K Sreekanth	Ag. E	Passed
414	Data Science for Engineers	Bathula Sai Harshitha	CSE	Passed
415	Matlab Programming for Numerical Computation	P. Mani Sai Jyothi	ECE	Passed
416	Matlab Programming for Numerical Computation	Pampana Sai Ramya	ECE	Passed
417	Electronic Waste Management - Issues And Challenges	Pedireddy Vishnu Vardhan	EEE	Passed
418	Electronic Waste Management - Issues And Challenges	Ravanala. Sai. Rushitha	EEE	Passed

419	Natural Hazards - Part-1	Manchala Deepthi	CE	Passed
420	Electronic Waste Management - Issues And Challenges	Binod Kumar Sah	CE	Passed
421	Plastic Waste Management	Mididoddi Venkatesh	Min. E	Passed
422	Product Design and Manufacturing	Moora Naveen	ME	Passed
423	Entrepreneurship Essentials	Pemmadri. Sumathi	ECE	Passed
424	Introduction to Internet of Things	Gorrela Narasimha Navya Kalyan	ECE	Passed
425	Introduction to Internet of Things	Yalla Durga Prasad	ECE	Passed
426	Electric Vehicles - Part 1	Vikash Kumar Yadav	EEE	Passed
427	Electric Vehicles - Part 1	Madduri. Venkata Ratna Rao	EEE	Passed
428	Electric Vehicles - Part 1	NiladriKabi	EEE	Passed
429	Electric Vehicles - Part 1	Ganta Venkata Sai Uma Shankar	EEE	Passed
430	Electric Vehicles - Part 1	Pachipulusu Balaji Arun	EEE	Passed
432	Data Mining	Kurumalla Sai Durga Rajyalakshmi	CSE	Passed
433	Foundations to Computer Systems Design	M Sai Purneswari	CSE	Passed
434	Foundations to Computer Systems Design	AbbireddySachitha	CSE	Passed
435	Foundations to Computer Systems Design	Dangeti Swetha	CSE	Passed
436	Global Marketing Management	Katakam Krishna Murthy	MGT	Passed
437	Global Marketing Management	BalamTejasree	MGT	Passed
438	Plastic Waste Management	Poulami Paul	Ag. E	Passed
439	Plastic Waste Management	Maitreyi Das	Ag. E	Passed
440	Plastic Waste Management	KurukuriManasa	Ag. E	Passed
441	Non-Conventional Energy Resources	D. Madhusudhan Rao	Ag. E	Passed
442	Introduction to Remote Sensing	Guguloth Jagadeesh	Min. E	Passed

443	Electronic Waste Management - Issues And Challenges	ParamallaLaswini	EEE	Passed
444	Electronic Waste Management - Issues And Challenges	Goli Sai Teja	EEE	Passed
445	Electronic Waste Management - Issues And Challenges	M. Lakshmi Prasanna	EEE	Passed
446	Natural Hazards - Part-1	I. Sai Seetha Ram	PT	Passed
447	Principles of Casting Technology	PonnadaSatyasaiVenkataVishnuvamsi	ME	Passed
448	Electronic Waste Management - Issues And Challenges	R. Bhavani Swamy	CE	Passed
449	Electronic Waste Management - Issues And Challenges	Manyam Harsha Nagasai	CE	Passed
450	Plastic Waste Management	Mohammed Firdoz	Min. E	Passed
451	Plastic Waste Management	Ponaganti Sai Krishna	Min. E	Passed
454	CMOS Digital VLSI Design	TadiShanmukha Devi	ECE	Passed
455	Joy of computing using Python	G. N. V. Satish	ECE	Passed
456	Non-Conventional Energy Resources	Undavalli Madhuri	ECE	Passed
457	Introduction to Internet of Things	Grandhi Abhishek	ECE	Passed
458	Enhancing Soft Skills and Personality	VinukondaSrinivasraju	EEE	Passed
459	Plastic Waste Management	KakaniBhishmanarayanaPhaniJaganmohan	EEE	Passed
460	Electric Vehicles - Part 1	Niharika Pragada	EEE	Passed
461	Problem solving through Programming In C	Chapala Suneela	CSE	Passed
462	Introduction to Internet of Things	Ch Venkata Sandeep Kumar Raju	CSE	Passed
463	Foundations to Computer Systems	ChengalvalaJithendra Prasad	CSE	Passed

	Design			
464	Foundations to Computer Systems Design	Uppalapati Krishna Keerthi	CSE	Passed
465	Foundations to Computer Systems Design	Karri Santhoshi	CSE	Passed
466	Foundations to Computer Systems Design	Nuthangi Surya Venkata Rohit	CSE	Passed
467	Foundations to Computer Systems Design	K. Jyothsnakamala	CSE	Passed
468	Foundations to Computer Systems Design	Talluri Kavya	CSE	Passed
469	Foundations to Computer Systems Design	Jagadeeshwari Pala	CSE	Passed
470	Global Marketing Management	Kandula Venkata Satya Sai Naveen	MGT	Passed
471	Waste to Energy Conversion	Tatireddy Maheswara Reddy	Ag. E	Passed
472	Plastic Waste Management	Kondepudi Lakshmi Kavya	Ag. E	Passed
473	Data Science for Engineers	Nayudu. Lakshmi Sesha Triveni	CSE	Passed
474	Electronic Waste Management - Issues And Challenges	Ankam Lakshmi Bala Chandu	EEE	Passed
475	Data Science for Engineers	Pranav Kumar Sah	CSE	Passed
476	Programming, Data Structures and Algorithms using Python	Rajavarapu Gayathri Sri Vidya	ECE	Passed
477	Natural Hazards - Part-1	Chintakindi Pragnya	CE	Passed
480	Plastic Waste Management	B. Bibin Chandra	PT	Passed
481	Plastic Waste Management	Ade Laxman	Min. E	Passed
482	IC Engines and Gas Turbines	Nalli. Avinash	ME	Passed
483	IC Engines and Gas Turbines	Nemalapuri Kranthi Kumar	ME	Passed
484	Machine Learning for Engineering and Science Applications	Bomma Sahithi	IT	Passed

485	Joy of computing using Python	Kaligineedi Lakshmi Neeraj	ECE	Passed
488	Entrepreneurship Essentials	Kattamuri. Veera Sai Satya Surya Sri Kavya	ECE	Passed
489	Introduction to Internet of Things	Lakkimsetti Nagendra Babu	ECE	Passed
490	Joy of computing using Python	Gandepalli Ramya Sudha Tulasi	ECE	Passed
491	Data Base Management System	PendurthiApuroop Sri Durgesh	ECE	Passed
492	Joy of computing using Python	Sowmya Vithanala	ECE	Passed
494	Electric Vehicles - Part 1	Adapa Devi Veera Satya Ravi Sankar	EEE	Passed
495	Electric Vehicles - Part 1	Dunga Uday Kumar	EEE	Passed
496	Electric Vehicles - Part 1	VijayasriVarshikha Joshi	EEE	Passed
498	Foundations to Computer Systems Design	Kb. Renusri	CSE	Passed
499	Foundations to Computer Systems Design	N S L R Meghana Jonnalagadda	CSE	Passed
500	Foundations to Computer Systems Design	P. L. Aishwarya	CSE	Passed
501	Multimodal Interaction	SivaniDwarampudi	CSE	Passed
502	Foundations to Computer Systems Design	Uday Sankar	CSE	Passed
504	Waste to Energy Conversion	KurukuriManasa	Ag. E	Passed
505	Electronic Waste Management - Issues And Challenges	Mohammad Raphiya Begum	CE	Passed
506	Natural Hazards - Part-1	Vishnujith V C	PT	Passed
507	Data Science for Engineers	KorallaPavankumar	CSE	Passed
508	Electronic Waste Management - Issues And Challenges	Y Dharani Mala	EEE	Passed
509	Electronic Waste Management - Issues And Challenges	Reddy Sowmya	EEE	Passed

510	Electronic Waste Management - Issues And Challenges	Konagalla. Anusha	EEE	Passed
511	Electronic Waste Management - Issues And Challenges	Nazeer Shaik	EEE	Passed
512	Natural Hazards - Part-1	Kokkiripati Sushma	CE	Passed
513	Natural Hazards - Part-1	Chinthalapudi Sowmya	CE	Passed
515	Plastic Waste Management	Melbin Thomas	Min. E	Passed
516	IC Engines and Gas Turbines	MasinaLeelakrishna Sai Chowdary	ME	Passed
517	IC Engines and Gas Turbines	Pinapothu Jaya Satish	ME	Passed
518	IC Engines and Gas Turbines	Garikina Naveen	ME	Passed
520	Machine Learning for Engineering and Science Applications	P. Sai Rishmitha	IT	Passed
521	Multimodal Interaction	Chinta. Sri BalaVidyadhari	IT	Passed
523	Entrepreneurship Essentials	Vaddiparthy Lakshmi Anuhya	ECE	Passed
525	Electric Vehicles - Part 1	Rayapureddy Sai Manohar	EEE	Passed
526	Electric Vehicles - Part 1	Madireddy Sneha	EEE	Passed
527	Electric Vehicles - Part 1	Labala Jeevan Sai	EEE	Passed
528	Electric Vehicles - Part 1	Perugu Ganesh	EEE	Passed
529	Privacy and Security in Online Social Media	Muthabatula Baba Vamsi	CSE	Passed
530	Foundations to Computer Systems Design	Mudumbai Satya Sri Sunaina	CSE	Passed
531	Foundations to Computer Systems Design	Gadi Rani	CSE	Passed
532	Foundations to Computer Systems Design	Yerra Hema Sudha	CSE	Passed
533	Foundations to Computer Systems Design	KancharlaManiratnam	CSE	Passed

534	Foundations to Computer Systems Design	Anitha	CSE	Passed
535	Foundations to Computer Systems Design	B Hima Tejaswi	CSE	Passed
536	Global Marketing Management	MiddeMahithamanvi	MGT	Passed
537	Global Marketing Management	Malla Surya Phanikumar	MGT	Passed
538	Wild Life Ecology	Amal Philip	Ag. E	Passed
539	Plastic Waste Management	ManepalliRajasri	Ag. E	Passed
540	Non-Conventional Energy Resources	M. Venkata SeshaSayana Reddy	Ag. E	Passed
541	Advanced Topics in the Science and Technology of Concrete	Vassae Rajkumar	CE	Passed
542	Natural Hazards - Part-1	SravaniRouthu	PT	Passed
543	Natural Hazards - Part-1	Sarath Kumar	PT	Passed
544	Data Science for Engineers	Ch. Ashnitha	CSE	Passed
545	Basics of Software Defined Radios and Practical Applications	Rama Krishna Rohith Kankatala	ECE	Passed
546	Matlab Programming for Numerical Computation	E. Sai Sravani	ECE	Passed
547	Principles of Casting Technology	Emmandi. Manoj Kumar	ME	Passed
548	Natural Hazards - Part-1	Ajay Adhikari	CE	Passed
549	Hydration, Porosity & Strength of Cementitious Materials	SattiVenu Prakash Reddy	CE	Passed
551	IC Engines and Gas Turbines	ChitturiDurgaprasad	ME	Passed
552	IC Engines and Gas Turbines	Pandranki Ramesh	ME	Passed
553	Joining Technologies for metals	A. Siva Veera Venkata Satya Narayana	ME	Passed
554	Problem solving	Gandham Lakshmi Sowparnika	IT	Passed

	through Programming In C			
555	Joy of computing using Python	Yash Adhikari	ECE	Passed
556	Joy of computing using Python	Vura Sai Durga Eswar	ECE	Passed
557	Evolution of Air Interface towards 5G	Buddiga Gowtham Rajesh	ECE	Passed
558	Design Thinking - A Primer	Thathapudi Praveen Kumar	EEE	Passed
559	Design Thinking - A Primer	Muddada Suresh	EEE	Passed
560	Foundations to Computer Systems Design	B. U. S. B. Maheswari	CSE	Passed
561	Foundations to Computer Systems Design	NayuduIndiramani	CSE	Passed
562	Problem solving through Programming In C	Yeleti Swarna Bharathi	CSE	Passed
563	Foundations to Computer Systems Design	Mallidi Satya Koushik	CSE	Passed
564	Foundations to Computer Systems Design	G. Priyanka	CSE	Passed
565	Foundations to Computer Systems Design	Chandra Shekhar Dusari	CSE	Passed
566	Introduction to Internet of Things	Anirudh Gour	CSE	Passed
567	Introduction to Internet of Things	DasariCharan Srinivas Kumar Reddy	CSE	Passed
568	Foundations to Computer Systems Design	VengalapatiSreevinay	CSE	Passed
569	Foundations to Computer Systems Design	GurumurthyRajarapu	CSE	Passed
570	Foundations to Computer Systems Design	Dandi Bhargav	CSE	Passed
571	Global Marketing Management	Parusubothu Venkata Ramana	MGT	Passed
573	Electronic Waste Management - Issues And Challenges	Valavala Satya Surya SreeTarun	Ag. E	Passed
574	Earth Sciences For	T Satyanarayana	PT	Passed

	Civil Engineering Part - I & II			
575	Introduction to Remote Sensing	K Manikanta Naik	PT	Passed
576	Data Science for Engineers	Mukesh Rajbanshi	CSE	Passed
577	Matlab Programming for Numerical Computation	Pasala Lakshmi Mounika	ECE	Passed
578	Principles of Casting Technology	Veluvali Satya Sai Sumanth	ME	Passed
579	Electronic Waste Management - Issues And Challenges	V. YogithaPadmasai	EEE	Passed
580	Electronic Waste Management - Issues And Challenges	U. Satya Sai Polaraju	EEE	Passed
581	Electronic Waste Management - Issues And Challenges	SravaniBhyravaravarjula	EEE	Passed
582	Natural Hazards - Part-1	Kaushal Chaudhary	CE	Passed
583	Electronic Waste Management - Issues And Challenges	KelimLavaraju	CE	Passed
584	Electronic Waste Management - Issues And Challenges	Gopu Sri Sai Suresh	CE	Passed
585	Electronic Waste Management - Issues And Challenges	Dulipalli Jasmine	CE	Passed
586	Product Design and Manufacturing	Boddu Ramprasad	ME	Passed
587	IC Engines and Gas Turbines	Adapa Sai Kumar	ME	Passed
588	Real Time Operating System	Adapa Ishita	IT	Passed
589	CMOS Digital VLSI Design	K. Sri Ramya	ECE	Passed
590	Entrepreneurship Essentials	Grandhi Bhagya Lakshmi Priyanka	ECE	Passed
591	Joy of computing using Python	Shanapathi Rajesh	ECE	Passed

592	Introduction to Internet of Things	M. V. S. Dinakar	ECE	Passed
593	Joy of computing using Python	Gudhe Veera Avinash	ECE	Passed
594	Electric Vehicles - Part 1	Akash Moulick	EEE	Passed
595	Enhancing Soft Skills and Personality	Narala Teja Venkata Manikanta Naidu	EEE	Passed
596	Electric Vehicles - Part 1	Pala Sairam	EEE	Passed
597	Electric Vehicles - Part 1	Gayatri Savirilli	EEE	Passed
598	Electric Vehicles - Part 1	Waseemah Begum	EEE	Passed
599	Data Mining	Vampolu Sai Padma NayaniPravallika	CSE	Passed
600	Foundations to Computer Systems Design	G Naga Krishna Vamsi	CSE	Passed
601	Foundations to Computer Systems Design	R. Manikanta	CSE	Passed
602	Foundations to Computer Systems Design	Mutyala Chandra Sekhara Nagarjuna	CSE	Passed
604	Non-Conventional Energy Resources	Nadipineni Bharath	Ag. E	Passed
605	Waste to Energy Conversion	Shekeena V	Ag. E	Passed
606	Natural Hazards - Part-1	GurajaPrudhviraj	PT	Passed
607	Natural Hazards - Part-1	Venkata Krishna. Kalva	PT	Passed
608	Natural Hazards - Part-1	Sumanth	PT	Passed
609	Natural Hazards - Part-1	Adarsh Saseendran	PT	Passed
610	Data Science for Engineers	Jaya Divya	CSE	Passed
611	Fundamentals of Welding Science and Technology	Lanka Sairag	ME	Passed
612	Natural Hazards - Part-1	Johnbaburaju	CE	Passed
613	Electronic Waste Management - Issues And Challenges	Mattaparthi Preethi Sai Laxmi	CE	Passed
614	Advance Aircraft Maintenance	B. L. A. Priya	ME	Passed
615	Multimodal	Kallepalli Sri Satya	IT	Passed

	Interaction			
616	Entrepreneurship Essentials	Reddy Sri Ram Murthy	ECE	Passed
618	Electric Vehicles - Part 1	Meka Venkatesh	EEE	Passed
619	Electric Vehicles - Part 1	Panniru Rajkumar	EEE	Passed
620	Design Thinking - A Primer	Mohammad Bibi Kulsum	EEE	Passed
621	Electric Vehicles - Part 1	Aravelli Sri Kishore	EEE	Passed
622	Electric Vehicles - Part 1	Sai Sudheer Reddy Dwarampudi	EEE	Passed
623	Electric Vehicles - Part 1	Manyam Yuva Naga Satya Suryakiran	EEE	Passed
624	Foundations to Computer Systems Design	Nallamilli Ammi Reddy	CSE	Passed
625	Privacy and Security in Online Social Media	Rebbavarapu Joseph Pramodh	CSE	Passed
626	Problem solving through Programming In C	Mallidisaisravya	CSE	Passed
627	Foundations to Computer Systems Design	Diddi Bhargavi	CSE	Passed
628	Problem solving through Programming In C	Muppina. Tejaswini	CSE	Passed
629	Foundations to Computer Systems Design	Madhu Kiran	CSE	Passed
630	Foundations to Computer Systems Design	N S V Vikas	CSE	Passed
631	Foundations to Computer Systems Design	Nayudu. Lakshmi Sesha Triveni	CSE	Passed
632	Foundations to Computer Systems Design	Kakkirala Jayaram	CSE	Passed
633	Foundations to Computer Systems Design	SangisapuSivaram	CSE	Passed
634	Introduction to Internet of Things	Malladi Karthik	CSE	Passed
635	Foundations to Computer Systems Design	S. Vidyavani	CSE	Passed
636	Foundations to	Kosanam Venkata Kalyan	CSE	Passed

	Computer Systems Design			
637	Global Marketing Management	ReddiPrudhviSumakanth	MGT	Passed
638	Plastic Waste Management	Lingam. Haritha Devi	Ag. E	Passed
639	Electronic Waste Management - Issues And Challenges	Nalli Mamatha	CE	Passed
640	Electronic Waste Management - Issues And Challenges	Kotipalli Madhuri	CE	Passed
641	Natural Hazards - Part-1	Sanjay Kumar	PT	Passed
642	Natural Hazards - Part-1	P. Niharika	PT	Passed
643	Introduction to Remote Sensing	Rishi Kumar G	Min. E	Passed
644	Data Science for Engineers	Abhijeet Prasad Sah	CSE	Passed
645	Data Science for Engineers	Koduri Jayanth	CSE	Passed
646	Data Science for Engineers	Kandapu Upendra	CSE	Passed
647	Principles of Casting Technology	Cherukumilli Lakshmana Sastri	ME	Passed
648	Electronic Waste Management - Issues And Challenges	Surendra Varma Jampana	CE	Passed
649	Natural Hazards - Part-1	Kamalesh Chaudhary	CE	Passed
651	Plastic Waste Management	ThaduriSaikiran	Min. E	Passed
652	Plastic Waste Management	B. Rajesh Kumar	Min. E	Passed
653	IC Engines and Gas Turbines	Serakanam Jagadish	ME	Passed
654	Multimodal Interaction	Kodinagula Surya Narayana Swamy	IT	Passed
655	Multimodal Interaction	PendurthiSushmarchana	IT	Passed
656	Entrepreneurship Essentials	Dasari Esther Rani	ECE	Passed
658	Electric Vehicles - Part 1	KurupudiJyothibabu	EEE	Passed
659	Electric Vehicles - Part 1	V. S. M. S. Kashyap	EEE	Passed

660	Privacy and Security in Online Social Media	Labala Jeevan Sai	EEE	Passed
661	Plastic Waste Management	Satya Hemanth	EEE	Passed
662	Problem solving through Programming In C	S Mounika	CSE	Passed
663	Foundations to Computer Systems Design	Kola Venkata Rohith	CSE	Passed
664	Foundations to Computer Systems Design	Kolli Madhuri	CSE	Passed
665	Foundations to Computer Systems Design	Manjusha	CSE	Passed
666	Foundations to Computer Systems Design	Sai Ganesh Grandhi	CSE	Passed
667	Foundations to Computer Systems Design	NallamilliSriveni	CSE	Passed
668	Foundations to Computer Systems Design	V Sri Prajna	CSE	Passed
669	Global Marketing Management	Ramavarapu Prasanna	MGT	Passed
670	Global Marketing Management	Akasapu Sai Chandra Mouli	MGT	Passed
671	Global Marketing Management	Chinta Nagendra	MGT	Passed
672	Manufacturing Process Technology	Joyita Mali	Ag. E	Passed
673	Electronic Waste Management - Issues And Challenges	Koppisetti Chandra Mukesh Kumar	EEE	Passed
674	Natural Hazards - Part-1	Athulraj S R	PT	Passed
676	Plastic Waste Management	Gogarla Mahender	Min. E	Passed
677	Plastic Waste Management	Mk SibiAmuthan	Min. E	Passed
678	Plastic Waste Management	M Sathish	Min. E	Passed
680	IC Engines and Gas Turbines	Nukella Veera Venkata Satya Saibaba	ME	Passed
681	IC Engines and Gas Turbines	Kondepudi Siva Sairam	ME	Passed

682	IC Engines and Gas Turbines	Gubbala Chandu	ME	Passed
683	IC Engines and Gas Turbines	Bathina Madhan	ME	Passed
684	Advance Aircraft Maintenance	Teeparthi Bhargava Kumar	ME	Passed
685	Product Design and Manufacturing	Guntru. Ashok	ME	Passed
686	Multimodal Interaction	NamalaAlekhya	IT	Passed
687	Entrepreneurship Essentials	ObilisettyTulasiRatna Deepthi	ECE	Passed
688	Joy of computing using Python	Tamma. Chakra Reddy	ECE	Passed
689	Design Thinking - A Primer	Kosireddy Lakshmi Gayathri	EEE	Passed
690	Electric Vehicles - Part 1	Vobilisetti V R S S R Parameswararao	EEE	Passed
691	Electric Vehicles - Part 1	Narala Teja Venkata Manikanta Naidu	EEE	Passed
692	Electric Vehicles - Part 1	VineethaVinnakota	EEE	Passed
693	Electric Vehicles - Part 1	P. VenkatramAmbareesha	EEE	Passed
694	Foundations to Computer Systems Design	Bhanuprakash	CSE	Passed
695	Foundations to Computer Systems Design	L. V. Harika	CSE	Passed
696	Real Time Operating System	Kothagulla Sai Mahesh	CSE	Passed
697	Foundations to Computer Systems Design	Oduri Kishore Sai Bhaskar	CSE	Passed
698	Real Time Operating System	Noolu Dinesh Kumar	CSE	Passed
699	Digital Land Surveying And Mapping (DLS & M)	Nigidala. Saikiran	CE	Passed
700	Global Marketing Management	Tirupathi Kusuma Satya Durga Bhavani	MGT	Passed
701	Plastic Waste Management	Aiswarya S Nair	Ag. E	Passed
702	Non-Conventional Energy Resources	Veguri Vinay Sagar	Ag. E	Passed
703	Electronic Waste Management - Issues And Challenges	K. Veera Naga Lakshmi	CE	Passed

704	Natural Hazards - Part-1	YelisettySrinadh	PT	Passed
705	Natural Hazards - Part-1	S Abishek	PT	Passed
706	Natural Hazards - Part-1	Kollu. Praveen	PT	Passed
707	Earth Sciences For Civil Engineering Part - I & II	Teja Mehar	PT	Passed
708	Data Science for Engineers	Hari Shankar Gupta	CSE	Passed
709	Data Science for Engineers	Merugu Satish	CSE	Passed
710	Matlab Programming for Numerical Computation	NaramalaJagadeeswar	ECE	Passed
711	Principles of Casting Technology	Seela Manoj	ME	Passed
712	Electronic Waste Management - Issues And Challenges	Janga Amara Jyothi	EEE	Passed
713	Electronic Waste Management - Issues And Challenges	Nalli Venkata Sudhakar	CE	Passed
714	Natural Hazards - Part-1	G. Bhanu Sri	CE	Passed
715	Joy of computing using Python	Kanthesi Sowmya	IT	Passed
716	Multimodal Interaction	Reddy Ramya	IT	Passed
717	Entrepreneurship Essentials	Madasu Vaishnavi	ECE	Passed
718	Entrepreneurship Essentials	Yanamala. Supriya	ECE	Passed
719	Electric Vehicles - Part 1	Kondapalli Lakshmi Mounika	EEE	Passed
720	Electric Vehicles - Part 1	Sai ThulasiKurumalla	EEE	Passed
721	Electric Vehicles - Part 1	U. Satya Sai Polaraju	EEE	Passed
722	Electric Vehicles - Part 1	Gubbala Arun Prasad	EEE	Passed
723	Electric Vehicles - Part 1	Mohammad Bibi Kulsum	EEE	Passed
724	Electric Vehicles - Part 1	Venkatesh Thotakura	EEE	Passed
725	Design Thinking -	KoduriVijaysai	EEE	Passed

	A Primer			
726	Electric Vehicles - Part 1	Meghana Peddada	EEE	Passed
727	Design Thinking - A Primer	Mellam Vamsi Ram	EEE	Passed
728	Foundations to Computer Systems Design	Kala Hemanth	CSE	Passed
729	Data Base Management System	Gorla Ajay Teja	CSE	Passed
730	Foundations to Computer Systems Design	MandavilliDevaraju	CSE	Passed
731	Foundations to Computer Systems Design	K J S P Anjali	CSE	Passed
732	Foundations to Computer Systems Design	D. Vidya Madhuri	CSE	Passed
733	Foundations to Computer Systems Design	Chokka Durga Priyanka	CSE	Passed
734	Digital Land Surveying And Mapping (DLS & M)	Koppisetti Krishna Deepak Raj	CE	Passed
735	Global Marketing Management	BathinaSowjanya	MGT	Passed
736	Global Marketing Management	Vasamsetti Satya Harika	MGT	Passed
737	Global Marketing Management	SangadiMallikharjunarao	MGT	Passed
738	Plastic Waste Management	Veguri Vinay Sagar	Ag. E	Passed
739	Plastic Waste Management	Chilakamarthi Satya Ramu	Ag. E	Passed
740	Plastic Waste Management	Elisetti. Veera Venkata Satya Narayana	Ag. E	Passed
741	Natural Hazards - Part-1	Kadali .Harshitha	CE	Passed
742	Matlab Programming for Numerical Computation	Guthula Hema Mutya Sri	ECE	Passed
743	Electronic Waste Management - Issues And Challenges	Eemani. Mounika	EEE	Passed
744	Electronic Waste Management -	Akumarthy Viswa	EEE	Passed

	Issues And Challenges			
745	Natural Hazards - Part-1	V Ramya Krishna	CE	Passed
746	Electronic Waste Management - Issues And Challenges	Masimukkula Narendra	CE	Passed
747	Electronic Waste Management - Issues And Challenges	PedasanagantiKousik	CE	Passed
748	IC Engines and Gas Turbines	Sidda Lakshmi Narayana	ME	Passed
749	Advance Aircraft Maintenance	Nanepalli Siva Ganesh	ME	Passed
750	IC Engines and Gas Turbines	Chakrala Satya Ganesh Raju	ME	Passed
751	IC Engines and Gas Turbines	Kalla Balaji	ME	Passed
752	Problem solving through Programming In C	Divili Sai Hima Sameera	IT	Passed
753	Data Base Management System	MaruthiLahari	IT	Passed
754	Cloud Computing	Tadala Geeta Ramya	IT	Passed
756	Entrepreneurship Essentials	Ch. Gnana Prathyusha Devi	ECE	Passed
757	Programming in Java	Namburi Jaitreya Krishna Varma	ECE	Passed
758	Entrepreneurship Essentials	Dadala Saraswathi	ECE	Passed
759	Entrepreneurship Essentials	Y. Leela Madhuri	ECE	Passed
760	Electric Vehicles - Part 1	Jeereddi Pavan	EEE	Passed
761	Electric Vehicles - Part 1	Thathapudi Praveen Kumar	EEE	Passed
762	Electric Vehicles - Part 1	Penmetsa Sri Ram Gopal Varma	EEE	Passed
764	Foundations to Computer Systems Design	R. Hemanjali	CSE	Passed
765	Foundations to Computer Systems Design	Desinnedi Naga Surya Padma Sai Samhitha	CSE	Passed
766	Foundations to Computer Systems Design	VanapalliVeeramanikanta	CSE	Passed
767	Privacy and	Netala Bharat Chandu	CSE	Passed

	Security in Online Social Media			
768	Foundations to Computer Systems Design	K. Manisha Srilekha	CSE	Passed
769	Foundations to Computer Systems Design	Lanka Leela Sai Ganesh	CSE	Passed
770	Introduction to Internet of Things	Sapala Chandrika	CSE	Passed
771	Privacy and Security in Online Social Media	Bugata Bhargava Sai	CSE	Passed
772	Plastic Waste Management	RacharlaSubhodaya	CE	Passed
773	Non-Conventional Energy Resources	P Premakumarreddy	Ag. E	Passed
774	Electronic Waste Management - Issues And Challenges	Madana Srinu	Ag. E	Passed
775	Natural Hazards - Part-1	M. N. V. Manikanta	PT	Passed
776	Natural Hazards - Part-1	Rayapati. Sai Varun Anand	PT	Passed
777	Principles of Casting Technology	Kanchumarthi. Venkata Raju	ME	Passed
778	Natural Hazards - Part-1	P. Sai Aparna	PT	Passed
779	Natural Hazards - Part-1	Bobba Lakshmi V Prasanna Sai Teja	PT	Passed
780	Introduction to Remote Sensing	Kumar Abhishek	Min. E	Passed
781	Programming, Data Structures and Algorithms using Python	M. Sushruthy Reddy	CSE	Passed
782	Network Analysis for Mines and Mineral Engineering	Kotaru Mohan Teja	Min. E	Passed
783	IC Engines and Gas Turbines	Ponduru Ramesh	ME	Passed
784	Multimodal Interaction	T. Reshma Aparna	IT	Passed
785	Data Base Management System	Y Sai Mounika	ECE	Passed
786	Electric Vehicles - Part 1	Dasari Durga Murali Siva Vara Prasad	EEE	Passed

787	Design Thinking - A Primer	Dasari Durga Murali Siva Vara Prasad	EEE	Passed
788	Electric Vehicles - Part 1	Prudhvi Raj	EEE	Passed
789	Electric Vehicles - Part 1	Kosana Sai Vamsi Subhash	EEE	Passed
790	Data Mining	Miriyalu Reshma Sree Satya	CSE	Passed
791	Foundations to Computer Systems Design	SarikiChandini Prasanna	CSE	Passed
792	Machine Learning, ML	Chandra Shekhar Dusari	CSE	Passed
793	Foundations to Computer Systems Design	Marlapudi Sarojini	CSE	Passed
794	Foundations to Computer Systems Design	Thota Hemanth Phani	CSE	Passed
795	Digital Land Surveying And Mapping (DLS & M)	Dadala Abhishek	CE	Passed
796	Global Marketing Management	Asapu Sai Surya Kiran	MGT	Passed
797	Non-Conventional Energy Resources	Parimi. Sai Srinivas	Ag. E	Passed
798	Advanced Topics in the Science and Technology of Concrete	N M Sastry	CE	Passed
799	Natural Hazards - Part-1	Y. Tejaswini	PT	Passed
800	Natural Hazards - Part-1	Harikrishna Bs	PT	Passed
801	Data Science for Engineers	N S V Vikas	CSE	Passed
802	Programming, Data Structures and Algorithms using Python	DanthuluriSarthika	ECE	Passed
803	Electronic Waste Management - Issues And Challenges	Pasagadugula Sai Ganesh	CE	Passed
804	Electronic Waste Management - Issues And Challenges	Balla Lakshmi Sri Raghaveswari	CE	Passed
805	IC Engines and Gas Turbines	Vennapu Naga Chakra Subrahmanyam	ME	Passed
806	IC Engines and	Penke Harish Kumar	ME	Passed

	Gas Turbines			
807	IC Engines and Gas Turbines	Bhimireddi Ganesh	ME	Passed
808	Problem solving through Programming In C	Jandhyala Lalitha Kameswari	IT	Passed
809	CMOS Digital VLSI Design	Durga Siva Kumar	ECE	Passed
810	Entrepreneurship Essentials	Durga Satya Vasavi Suma Priya	ECE	Passed
811	Programming in Java	Vamisetti Gowtham Datta	ECE	Passed
812	Electric Vehicles - Part 1	Bondada Sai Bhargav	EEE	Passed
813	Problem solving through Programming In C	Kondapalli Lakshmi Mounika	EEE	Passed
814	Plastic Waste Management	Madhu Vadlamuri	EEE	Passed
815	Electric Vehicles - Part 1	Pasupuleti Sai Durga Prasad	EEE	Passed
816	Electric Vehicles - Part 1	Talloju Suresh Varma	EEE	Passed
817	Electric Vehicles - Part 1	Mallavarapu Uday Naga Manikanta	EEE	Passed
818	Electric Vehicles - Part 1	Lanka Srihansithapriya	EEE	Passed
819	Electric Vehicles - Part 1	Kartheek Dadi	EEE	Passed
820	Electric Vehicles - Part 1	Suhas	EEE	Passed
821	Electric Vehicles - Part 1	Mummidivarapu Satya Surya Anudeep	EEE	Passed
822	Foundations to Computer Systems Design	Thalabathula Sai Preethi	CSE	Passed
823	Foundations to Computer Systems Design	Rayalla Venkata Satish Kumar	CSE	Passed
824	Foundations to Computer Systems Design	KakaraparthiPadmajadevi	CSE	Passed
825	Foundations to Computer Systems Design	Ullangi Swetha	CSE	Passed
826	Plastic Waste Management	Guttula. Sai Vishnu	CE	Passed
828	Waste to Energy Conversion	DeblinaBera	Ag. E	Passed
829	Plastic Waste Management	Tummala. Rohini	Ag. E	Passed

830	Basics of Software Defined Radios and Practical Applications	S. Sri Ram Durga Prasad	ECE	Passed
831	Natural Hazards - Part-1	Shemeer Ps	PT	Passed
832	Natural Hazards - Part-1	ShabasFebin	PT	Passed
833	Earth Sciences For Civil Engineering Part - I & II	Saladi. Naidu	PT	Passed
834	Earth Sciences For Civil Engineering Part - I & II	Pathan Arshad	PT	Passed
835	Earth Sciences For Civil Engineering Part - I & II	B Pandu Babu	PT	Passed
836	Earth Sciences For Civil Engineering Part - I & II	Nobel Prakash	PT	Passed
837	Data Science for Engineers	Akhilesh Kumar Shah	CSE	Passed
838	Programming, Data Structures and Algorithms using Python	Sripadam Sangeetha	ECE	Passed
839	Fundamentals of Welding Science and Technology	Satish Malaganti	ME	Passed
840	Electronic Waste Management - Issues And Challenges	Asha Sowmya	EEE	Passed
841	Electronic Waste Management - Issues And Challenges	SangadiKrishnamraju	CE	Passed
842	Plastic Waste Management	PeramRanadeep Reddy	Min. E	Passed
843	IC Engines and Gas Turbines	Ashish Kusuma	ME	Passed
844	IC Engines and Gas Turbines	Vasamsetti Sri Satya Durga Sai Mahesh	ME	Passed
845	Multimodal Interaction	Edarapalli Sai Teja	IT	Passed
846	Electronic Modules for Industrial Applications using Op-Amps	Kakarla Surya Chandra Rao	ECE	Passed
847	CMOS Digital VLSI Design	AtchutambaPenugonda	ECE	Passed

848	Entrepreneurship Essentials	Kallemudi. Swami	ECE	Passed
849	Introduction to Internet of Things	Mohammed Akbar Ali	ECE	Passed
850	Electronic Modules for Industrial Applications using Op-Amps	Jaya Santosh	ECE	Passed
852	Electric Vehicles - Part 1	V. Naveen Sai Subhash	EEE	Passed
853	Privacy and Security in Online Social Media	Alisha Khatun	CSE	Passed
854	Foundations to Computer Systems Design	Karri Swathi	CSE	Passed
855	Real Time Operating System	Pasupuleti Lakshmi Durga Naga Kalyan	CSE	Passed
856	Plastic Waste Management	K. Naveen Kumar	CE	Passed
857	Global Marketing Management	Manyam Sai	MGT	Passed
858	Global Marketing Management	Adadakula Sai Vinay	MGT	Passed
859	Waste to Energy Conversion	Vijaya Lakshmi T	Ag. E	Passed
860	Electronic Waste Management - Issues And Challenges	Mummidi. Nagalakshmi	CE	Passed
861	Natural Hazards - Part-1	Tatireddy Maheswara Reddy	Ag. E	Passed
862	Principles of Casting Technology	Sandeep Aditya Alamuri	ME	Passed
863	Electronic Waste Management - Issues And Challenges	R. Aravinda Swamy	CE	Passed
864	Electronic Waste Management - Issues And Challenges	Varri Hema Sri	CE	Passed
865	IC Engines and Gas Turbines	Kothapalli S V V S N S A Raghu Ram	ME	Passed
866	IC Engines and Gas Turbines	Gudivada Seshu Kumar	ME	Passed
867	IC Engines and Gas Turbines	Lanka ManikantaHaripavan	ME	Passed
868	IC Engines and Gas Turbines	V Durga Narayana Babu	ME	Passed

869	Advance Aircraft Maintenance	Nadimpalli Satya Mahesh Varma	ME	Passed
871	Multimodal Interaction	MuvvalaDhathriAmulyaSampada	IT	Passed
872	Entrepreneurship Essentials	Kolliprameela	ECE	Passed
873	Entrepreneurship Essentials	Pinninti Sai Bhaktanjana Rao	ECE	Passed
874	Joy of computing using Python	Kishore .Undru	ECE	Passed
875	Joy of computing using Python	Srisaikamal	ECE	Passed
876	Entrepreneurship Essentials	Ambati Lishitha	ECE	Passed
878	Design Thinking - A Primer	Gollapalli Veera Lavanya Prasad	EEE	Passed
879	Electric Vehicles - Part 1	P. Shashank Ram Pushpak	EEE	Passed
880	Electric Vehicles - Part 1	SarikondaAnitha	EEE	Passed
881	Electric Vehicles - Part 1	ChadaramVenkata Ganesh	EEE	Passed
882	Electric Vehicles - Part 1	Reddy Sowmya	EEE	Passed
883	Electric Vehicles - Part 1	Duggana Sneha Deepika	EEE	Passed
884	Electric Vehicles - Part 1	Appikonda. Teja	EEE	Passed
885	Foundations to Computer Systems Design	Gampala. Lovaprasad	CSE	Passed
886	Foundations to Computer Systems Design	Neeli. Bhagavan Mani Kanta Anil	CSE	Passed
887	Foundations to Computer Systems Design	K. Lalitha Sai Sandeepthi	CSE	Passed
888	Foundations to Computer Systems Design	Sikhila Sandeep Kumar	CSE	Passed
889	Subsurface exploration : Importance and techniques involved	Sai Vinod Gangisetti	CE	Passed
890	Plastic Waste Management	Nallaballi Srihari	CE	Passed
891	Digital Land Surveying And Mapping (DLS & M)	Bandi. Viswanath Sai Anil	CE	Passed

892	Foundation Course in Managerial Economics	GousiaShaheen	MGT	Passed
893	Non-Conventional Energy Resources	Chittibomma. Naga Venkata Varaprasad	Ag. E	Passed
894	Waste to Energy Conversion	Karri Surendra Reddy	Ag. E	Passed
895	Electronic Waste Management - Issues And Challenges	SarikondaAnitha	EEE	Passed
896	Advanced Topics in the Science and Technology of Concrete	Nallaballi Srihari	CE	Passed
897	Advanced Topics in the Science and Technology of Concrete	Deva Sujith	CE	Passed
898	Natural Hazards - Part-1	Vishnu. Rp	PT	Passed
899	Earth Sciences For Civil Engineering Part - I & II	Sunil. Gurugubelli	PT	Passed
900	Solar Photovoltaics: Principles, Technologies & Materials	Pavan Kumar Prakerla	ECE	Passed
901	Principles of Casting Technology	Sai Kiran Manda	ME	Passed
902	Electronic Waste Management - Issues And Challenges	V. Sai Bhaskar	CE	Passed
903	Electronic Waste Management - Issues And Challenges	K. Ravi Teja	CE	Passed
904	IC Engines and Gas Turbines	SathiSivaramakrishnareddy	ME	Passed
905	Multimodal Interaction	Nulu. Prasanth	IT	Passed
906	Multimodal Interaction	EelaproluYeswitha	IT	Passed
907	Electric Vehicles - Part 1	Ganeshveesam	ECE	Passed
908	Joy of computing using Python	Neeli Sairamvamsi	ECE	Passed
909	Joy of computing	Koduru Sai Karthik	ECE	Passed

	using Python			
911	Electric Vehicles - Part 1	Gadi. Dhara Kumar	EEE	Passed
912	Design Thinking - A Primer	Jatla Sai Balaji	EEE	Passed
913	Electric Vehicles - Part 1	Matsa. Srija	EEE	Passed
914	Electric Vehicles - Part 1	Kapavarapu Rajesh	EEE	Passed
915	Electric Vehicles - Part 1	Koppula Satya Sandeep	EEE	Passed
916	Electric Vehicles - Part 1	V. YogithaPadmasai	EEE	Passed
917	Electric Vehicles - Part 1	Yalla Veera Venkata Govinda Sai Kumar	EEE	Passed
918	Electric Vehicles - Part 1	Dunaboina Venkata Lokesh	EEE	Passed
919	Electric Vehicles - Part 1	Kompella Sai Gowtham	EEE	Passed
920	Electric Vehicles - Part 1	Asha Sowmya	EEE	Passed
921	Electric Vehicles - Part 1	DunaboyinaBhuvaneswar	EEE	Passed
922	Electric Vehicles - Part 1	Jalamuri Satish Kumar	EEE	Passed
923	Electric Vehicles - Part 1	SravaniBhyravarjula	EEE	Passed
924	Hardware Security	Mahabir Mehta	CSE	Passed
925	Subsurface exploration : Importance and techniques involved	M. Prudhvi Raj Kumar	CE	Passed
926	IC Engines and Gas Turbines	P Divyareddy	Ag. E	Passed
927	Natural Hazards - Part-1	Shaik Moulali	PT	Passed
928	Natural Hazards - Part-1	Sadiq Rahman Na	PT	Passed
929	Earth Sciences For Civil Engineering Part - I & II	P. Venkatesh	PT	Passed
930	Electronic Waste Management - Issues And Challenges	AnilkumarVanumu	CE	Passed
931	Natural Hazards - Part-1	Nimmalapudi Satya Sireesha	CE	Passed
932	Electronic Waste Management - Issues And	Maddiralla Sai Subrahmanyam Sandeep	CE	Passed

	Challenges			
933	Electronic Waste Management - Issues And Challenges	Chitra Manikumar	CE	Passed
936	Network Analysis for Mines and Mineral Engineering	ManchalaAvinash	Min. E	Passed
937	IC Engines and Gas Turbines	BalakishoreAmaladasu	ME	Passed
938	IC Engines and Gas Turbines	M. Satyakiran	ME	Passed
939	IC Engines and Gas Turbines	Koyyala Venkatesh	ME	Passed
940	Multimodal Interaction	Putchakayala Vijaya Deepika	IT	Passed
941	Multimodal Interaction	P. Deepthi	IT	Passed
942	Multimodal Interaction	Javvaji. Sravan	IT	Passed
944	Joy of computing using Python	Umvvhemanth	ECE	Passed
945	Joy of computing using Python	Uba Ganesh	ECE	Passed
946	Joy of computing using Python	Sirigineedi Sridevi Naga Kalanjali	ECE	Passed
947	Electric Vehicles - Part 1	Janga Amara Jyothi	EEE	Passed
948	Electric Vehicles - Part 1	Klv Prasad	EEE	Passed
949	Problem solving through Programming In C	Dunga Uday Kumar	EEE	Passed
950	Hardware Security	Dibya Chandra Adhikari	CSE	Passed
951	Foundations to Computer Systems Design	RamkiranKadithi	CSE	Passed
952	Foundations to Computer Systems Design	SivaniKandikattu	CSE	Passed
953	Digital Land Surveying And Mapping (DLS & M)	EedupalliManikanta Kumar	CE	Passed
954	Global Marketing Management	Masina Hari Krishna	MGT	Passed
955	Digital Land Surveying And Mapping (DLS & M)	Pasham Swathi	Ag. E	Passed

956	Natural Hazards - Part-1	Prakash	PT	Passed
957	Principles of Casting Technology	Josh Kumar Valluri	ME	Passed
958	Electronic Waste Management - Issues And Challenges	Panchadi Satya Venkata Sruthi	EEE	Passed
959	Electronic Waste Management - Issues And Challenges	Devalla Sai Akhilandeswari	EEE	Passed
961	Network Analysis for Mines and Mineral Engineering	PuppalaSathwik	Min. E	Passed
962	Network Analysis for Mines and Mineral Engineering	Sreyas Pramod	Min. E	Passed
963	Network Analysis for Mines and Mineral Engineering	Shafaf P K	Min. E	Passed
964	Plastic Waste Management	Vinayaka Swamy Pydikonda	Min. E	Passed
965	Network Analysis for Mines and Mineral Engineering	Gandi Naveen	Min. E	Passed
966	Network Analysis for Mines and Mineral Engineering	Chintalapudi Sudheer Kumar	Min. E	Passed
967	IC Engines and Gas Turbines	B. Veerabhadra Rao	ME	Passed
968	IC Engines and Gas Turbines	Kakaraparthimahesh	ME	Passed
969	IC Engines and Gas Turbines	P Bhanu Prakash	ME	Passed
970	IC Engines and Gas Turbines	Vamsi Krishna	ME	Passed
971	IC Engines and Gas Turbines	B. Surya	ME	Passed
972	IC Engines and Gas Turbines	Somu Venkata Ayyappa	ME	Passed
973	IC Engines and Gas Turbines	K. Naga Venkatesh	ME	Passed
974	IC Engines and Gas Turbines	Chitturi Venkata Vikas	ME	Passed

975	IC Engines and Gas Turbines	Issarapu Veera Venkata Durga Prasad	ME	Passed
976	IC Engines and Gas Turbines	Pavan Chandra Sekhar. Vallu	ME	Passed
977	IC Engines and Gas Turbines	Kanduri Rahul	ME	Passed
978	IC Engines and Gas Turbines	MukkapatiPrudhviraj	ME	Passed
979	Multimodal Interaction	DuddupudiHemasriCharan	IT	Passed
980	Multimodal Interaction	Abhinash Rajbanshi	IT	Passed
981	Multimodal Interaction	Rakesh	IT	Passed
982	Randomized Algorithms	Vishal Kumar Das	IT	Passed
983	Real Time Operating System	Maddipati. Sri Sai Sujana	IT	Passed
984	Real Time Operating System	N. Anusha	IT	Passed
985	Multimodal Interaction	Sai Teja Gudla	IT	Passed
986	Multimodal Interaction	Ponnaganti Ranjith Kumar	IT	Passed
987	Multimodal Interaction	KovvuriKalyanilakshmi Devi	IT	Passed
988	Multimodal Interaction	Bonthu Praveen	IT	Passed
991	Electronic Modules for Industrial Applications using Op-Amps	Isukapati Pavan Kalyan	ECE	Passed
992	Fuzzy Logic and Neural Networks	Sunil Isukapatla	ECE	Passed
993	Microprocessors and Microcontrollers	Kanchapu Jyothi	ECE	Passed
994	Electronic Modules for Industrial Applications using Op-Amps	PondalaVijayaramaraju	ECE	Passed
995	Electronic Modules for Industrial Applications using Op-Amps	Venkata Govind. M	ECE	Passed
996	Programming in Java	Sodasani. Nagendra Dileepkumar	ECE	Passed
997	Entrepreneurship Essentials	GeesalaKarunasri	ECE	Passed
998	Electronic Modules for Industrial	Mutyala Veera Venkata Radhakrishna	ECE	Passed

	Applications using Op-Amps			
999	Entrepreneurship Essentials	Manchala Sandhya Rani	ECE	Passed
1000	Evolution of Air Interface towards 5G	PatamsettiSreevardhan	ECE	Passed
1001	Fuzzy Logic and Neural Networks	Chintapalli Sai Bhavani Shankar	ECE	Passed
1002	Electric Vehicles - Part 1	Rapeti S V S Ravi Shankar Ganesh	EEE	Passed
1003	Problem solving through Programming In C	Bhaskar Rao	EEE	Passed
1004	Electric Vehicles - Part 1	Nazeer Shaik	EEE	Passed
1005	Enhancing Soft Skills and Personality	Kapavarapu Rajesh	EEE	Passed
1006	Electric Vehicles - Part 1	Konagalla. Anusha	EEE	Passed
1007	Electric Vehicles - Part 1	Padala Srinivas	EEE	Passed
1008	Design Thinking - A Primer	Koppada. Bhavani Sankar	EEE	Passed
1009	Electric Vehicles - Part 1	Mellimi Venkata Swamy	EEE	Passed
1010	Design Thinking - A Primer	Boore Sridhar	EEE	Passed
1012	Introduction to Internet of Things	Allam Siva Karthik Pavan Kumar	CSE	Passed
1013	Multimodal Interaction	K. Lalitha Sai Sandeepthi	CSE	Passed
1014	Multimodal Interaction	Pepakayala Hari Priya	CSE	Passed
1015	Foundations to Computer Systems Design	Batsala Swamy	CSE	Passed
1016	Multimodal Interaction	P. Rupa Phani Sri	CSE	Passed
1018	Digital Land Surveying And Mapping (DLS & M)	PitaniPurna Satish	CE	Passed
1019	Digital Land Surveying And Mapping (DLS & M)	Ramesh	CE	Passed
1021	Global Marketing Management	PerumallaLatha	MGT	Passed
1023	Novel	P Divyareddy	Ag. E	Passed

	Technologies for Food Processing and Shelf Life Extension			
1024	Novel Technologies for Food Processing and Shelf Life Extension	ManepalliRajasri	Ag. E	Passed
1025	Waste to Energy Conversion	Swamy	Ag. E	Passed
1026	Waste to Energy Conversion	Lingam. Haritha Devi	Ag. E	Passed
1027	Novel Technologies for Food Processing and Shelf Life Extension	M Sushma Kalyani	Ag. E	Passed
1028	Plastic Waste Management	RaaviBalaram	Ag. E	Passed
1029	Non-Conventional Energy Resources	MacharlaManikondalu	Ag. E	Passed
1030	Wild Life Ecology	RamarajuBattula	Ag. E	Passed
1031	IC Engines and Gas Turbines	Pasham Swathi	Ag. E	Passed
1032	Principles of Casting Technology	K Eswar Kumar	ME	Passed
1033	Electronic Waste Management - Issues And Challenges	Mummidivarapu Satya Surya Anudeep	EEE	Passed
1034	Human Behaviour	Mellimi Venkata Swamy	EEE	Passed
1035	Advanced Topics in the Science and Technology of Concrete	Uddagiri Akhil	CE	Passed
1036	Earth Sciences For Civil Engineering Part - I & II	V. J. M Venkata Reddy	PT	Passed
1037	Natural Hazards - Part-1	Rahul Raj	PT	Passed
1038	Natural Hazards - Part-1	D. Akhil	PT	Passed
1039	Earth Sciences For Civil Engineering Part - I & II	BusiRamadasu	PT	Passed
1040	Earth Sciences For Civil Engineering Part - I & II	Bhemavarapu Pavan Sai	PT	Passed
1041	Natural Hazards -	Jagan	PT	Passed

	Part-1			
1042	Natural Hazards - Part-1	Amal PhalguLp	PT	Passed
1043	Earth Sciences For Civil Engineering Part - I & II	Achanta Ravi Teja	PT	Passed
1044	Advanced IOT Applications	Kanuri Alekya	ECE	Passed
1045	Solar Photovoltaics: Principles, Technologies & Materials	Rajasekhar Reddy	ECE	Passed
1046	Matlab Programming for Numerical Computation	K. M. L. Narasimhulu	ECE	Passed
1047	Fundamentals of Welding Science and Technology	Bejawada. Suryasaisriteja	ME	Passed
1048	Fundamentals of Welding Science and Technology	Venkatesh Ambati	ME	Passed
1049	Electronic Waste Management - Issues And Challenges	K. V. S. S. Jaya Lakshmi	EEE	Passed
1050	Natural Hazards - Part-1	Inumarthi. Jayasreesai	CE	Passed
1051	Electronic Waste Management - Issues And Challenges	Yajjuvarapu. Sai Jagadeesh	CE	Passed
1052	Electronic Waste Management - Issues And Challenges	Killari Teja	CE	Passed
1053	Electronic Waste Management - Issues And Challenges	Jutta Rachana	CE	Passed
1054	Electronic Waste Management - Issues And Challenges	GodathaPrabhavathi	CE	Passed
1055	Advance power electronics and Control	KanigiriDurgendra Kumar	EEE	Elite
1056	Programming in Java	Nalla Akhila	CSE	Elite+gold
1057	Introduction to	Bangaru Hymavathi	MGT	Elite+Silver

	Internet of Things			
1058	Laser: Fundamentals and Applications	Budida Jyothi	H&BS	Elite+gold
1059	Programming in Java	K Devipriya	CSE	Elite+gold
1060	Introduction to Internet of Things	Kolli Srinu	CSE	Elite+gold
1061	Introduction to Internet of Things	A Vanathi	CSE	Elite+Silver
1062	Introduction to Internet of Things	SadineniNeelima	IT	Elite+gold
1063	Introduction to Internet of Things	Ganni Aparna	CSE	Elite+gold
1064	Introduction to Internet of Things	Dr. S. Rama Sree	CSE	Elite+gold
1065	Introduction to Internet of Things	G. Anil Srinivas	CSE	Elite+gold
1066	Introduction to Internet of Things	Makineedi Raja Babu	IT	Elite+gold
1067	Graph Theory	Nirma Devi	IT	Elite+gold
1068	Sales and Distribution Management	Mylavaram Kalyan Ram	CSE	Elite+gold
1069	Introduction to Internet of Things	Durgada V L Prasanna	H & BS	Elite+Silver
1070	Introduction to Internet of Things	Vinay Kumar Bandarapalli	IT	Elite+Silver
1071	Foundations to Computer Systems Design	Chandrika Surapureddy	H & BS	Elite+Silver
1072	Foundations to Computer Systems Design	Raja Sekhar Kummarai	CSE	Elite+Silver
1073	Analog Circuits	K. Devi Bhavani	ECE	Elite+Silver
1074	Introduction to Internet of Things	Ch Prasada Rao	CSE	Elite+Silver
1075	Product Design and Development	Ahamed Naseemuddin	ME	Elite+Silver
1076	Electronic Waste Management - Issues And Challenges	Lakshmi Panuganti	CE	Elite+Silver
1077	Introduction to Internet of Things	Selvamalar. N	H & BS	Elite+Silver
1078	Introduction to Internet of Things	A Vanathi	CSE	Elite+Silver
1079	Plastic Waste Management	Krishna Reddy Y V	Ag. E	Elite+Silver
1080	Introduction to	R. Gnanavargian	ECE	Elite+Silver

	Internet of Things			
1081	Introduction to Internet of Things	MooraboinaEswar Kumar Yadav	CE	Elite+Silver
1082	Electronic Waste Management - Issues And Challenges	ChennapragadaAmarendra	EEE	Elite+Silver
1083	Programming, Data Structures and Algorithms using Python	Chada Udaya Bhaskar	CSE	Elite+Silver
1084	Analog Circuits	Nainavarapu Radha	ECE	Elite+Silver
1085	Introduction to Remote Sensing	Gayam Sujatha	Ag. E	Elite+Silver
1086	Computer Organization and Architecture: A Pedagogical Aspect	Valluri Venkata Gopala Rao	IT	Elite+Silver
1087	Foundations to Computer Systems Design	Lakshmi Kranthi G	IT	Elite+Silver
1088	Joy of computing using Python	Sridevi Gamini	ECE	Elite+Silver
1089	Design and Analysis of Algorithms	Dr. Rama Reddy T	CSE	Elite
1090	Data Mining	Gunnam Srinivas	IT	Elite
1091	Microprocessors and Microcontrollers	Malla Kishore Kumar	ECE	Elite
1092	Basics of Finite Element Analysis - I	SivaprakashKapu	ME	Elite
1093	Electric Vehicles - Part 1	V R N P Kumar Rajavarapu	EEE	Elite
1094	Introduction to Industry 4. 0 and Industrial Internet of Things	Phani Sridhar Addepalli	CSE	Elite
1095	Plastic Waste Management	Ajay Kumar Neeli	CE	Elite
1096	Plastic Waste Management	Bantu Tirupati Rao	H & BS	Elite
1097	Entrepreneurship Essentials	Budaraju Srinivas	ECE	Elite
1098	Compiler Design	Ch Prasada Rao	CSE	Elite
1099	Data Mining	T. Kishore	CSE	Elite
1100	Basics of Software Defined Radios and Practical	JyothirmaiGandeti	ECE	Elite

	<u>Applications</u>			
1101	Principles of Signals and Systems	R. Gnanavargin	ECE	Elite
1102	Introduction to Automata, Languages and Computation	KaladiGovindaraju	CSE	Elite
1103	Modern Digital Communication Techniques	Dr RajyalakshmiUppada	ECE	Elite
1104	Principles of Signals and Systems	AmaradiKondababu	ECE	Elite
1105	Organometallic Chemistry	Raffiunnisa	H&BS	Elite
1106	Basic Linear Algebra	Chitturi S S N Murthy	H&BS	Elite
1107	Introduction to Automata, Languages and Computation	Dammu Venkata Ravi Kumar	CSE	Elite
1108	Soil Science and Technology	Krishna Reddy Y V	Ag. E	Elite
1109	Services Marketing: A Practical Approach	MaheswariDama	MGT	Elite
1110	Cloud Computing	Gautam Hanumanthu	IT	Elite
1111	Electric Vehicles - Part 1	Dr.Veeranki Srinivasa Rao	EEE	Elite
1112	Compiler Design	Nalla Siva Kumar	CSE	Elite
1113	Compiler Design	KasichainulaVydehi	CSE	Elite
1114	Soil Science and Technology	Gorla Gayathri	Ag. E	Elite
1115	Psychiatry - An overview	Pitta Mahendra Babu	POLY	Elite
1116	Teaching And Learning in Engineering (TALE)	Reddi Srinivasa Rao	Others	Elite
1117	Modern Digital Communication Techniques	Samudrala Jagadish	ECE	Elite
1118	Modern Digital Communication Techniques	SayilaBala Gangadhara Tilak Babu	ECE	Elite
1119	Electric Vehicles - Part 1	P Srihari Datta Bhimaraju	EEE	Elite
1120	Principles of Signals and Systems	V S Narayana Nimmala	ECE	Elite

1121	Cloud Computing	Pediredla Srilatha	CSE	Elite
1122	Employment Communication - A Lab based course	Pitta Mahendra Babu	Poly	Elite
1123	Cloud Computing	Uday Bhaskar Vuggumudi	CSE	Elite
1124	Microprocessors and Microcontrollers	Nuvvula Naga NavyaSpandana	ECE	Elite
1125	Real Time Operating System	Dr. Rama Reddy T	CSE	Elite
1126	Compiler Design	A Vanathi	CSE	Elite
1127	Soil Mechanics / Geotechnical Engineering I	Akunuri Siva Venkata Nagaraju	CE	Elite
1128	Electric Vehicles - Part 1	Rambabu Kasukurthi	EEE	Elite
1129	Cloud Computing	Nagarapu Nalini Krupa	CSE	Elite
1130	Natural Hazards - Part-1	Pilla Ravi Kishore	CE	Elite
1131	Machine Learning, ML	PasupuletiLp Bharati	CSE	Passed
1132	Electric Vehicles - Part 1	KanigiriDurgendra Kumar	EEE	Passed
1133	Natural Hazards - Part-1	Adari Satish Kumar	CE	Passed
1134	CMOS Digital VLSI Design	Talla Srinivasa Rao	ECE	Passed
1135	Electric Vehicles - Part 1	Dr. K V S Ramachandra Murthy	EEE	Passed
1136	Digital Land Surveying And Mapping (DLS & M)	Siyyadri Ganesh	CE	Passed
1137	Cloud Computing	Palla Nanna Babu	CSE	Passed
1138	Introduction to Automata, Languages and Computation	Vinay Kumar Bandarapalli	IT	Passed
1139	Data Mining	G Siva Sankar	IT	Passed
1140	Earth Sciences For Civil Engineering Part - I & II	EdigaNandish Goud	PI	Passed
1141	Subsurface exploration : Importance and techniques involved	Vangala Venkata Srimannarayana	PT	Passed
1142	CMOS Digital VLSI Design	BoniVidheya Raju	ECE	Passed
1143	CMOS Digital	Krishna Saladi	ECE	Passed

	VLSI Design			
1144	Electric Vehicles - Part 1	Ballekura Veeranarayana	EEE	Passed
1145	Machine Learning, ML	S V V D Jagadeesh	CSE	Passed
1146	Waste to Energy Conversion	Krishna Reddy Y V	Ag. E	Passed
1147	Offshore Structures Under Special Loads Including Fire Resistance	Vangala Venkata Srimannarayana	PT	Passed
1148	Machine Learning, ML	A K Chakravathy	IT	Passed
1149	CMOS Digital VLSI Design	Bujjibabu Penumutchi	ECE	Passed
1150	Electric Vehicles - Part 1	Kishore Raju Indukuri	EEE	Passed
1151	Data Science for Engineers	T Sudharani	CSE	Passed
1152	Electric Vehicles - Part 1	Korada Durga Prasad	EEE	Passed
1153	Novel Technologies for Food Processing and Shelf Life Extension	Jaya Venkata Saivinay Baddireddi	Ag. E	Passed
1154	Digital Electronic Circuits	Kola Harinarayana	EEE	Passed
1155	Kinematics of Mechanisms and Machines	Venkata Kamesh Vinjamuri	ME	Passed
1156	Electric Vehicles - Part 1	Karri Ravikumar Reddy	EEE	Passed
1157	Matlab Programming for Numerical Computation	Rajasekhar Manda	ECE	Passed
1158	Convective Heat Transfer	Chellingi N Mahalakshmi	ME	Passed
1159	CMOS Digital VLSI Design	S Khadar Bhasha	ECE	Passed
1160	Problem solving through Programming In C	B R S S Raju	CSE	Passed
1161	Financial Institutions and Markets	Maheswari Dama	MGT	Passed
1162	Electric Vehicles - Part 1	Chakka Bapi Ayyappa Raju	EEE	Passed
1163	Real Time Operating System	K. Arunabhskar	IT	Passed

1164	Electric Vehicles - Part 1	Ch Govinda	EEE	Passed
1165	Electric Vehicles - Part 1	Rajesh Nekkanti	EEE	Passed
1166	Natural Hazards - Part-1	Vangala Venkata Srimannarayana	PI	Passed
1167	Advances in UHV Transmission and Distribution	Karri P Sarathi Reddy	EEE	Passed
1168	Evolution of Air Interface towards 5G	Samudrala Jagadish	ECE	Passed
1169	Heat Transfer	Sadu Surya Venkata Vinay Babu	PT	Passed
1170	English Literature of the Romantic Period, 1798 - 1832	M. Sandra Carmel Sophia	H & BS	Passed
1171	Digital Electronic Circuits	Bala Srinivas Peteti	ECE	Passed
1172	Deep Learning - Part 2	N. S. L. Kumar Kurumeti	CSE	Passed
1173	Soil Mechanics / Geotechnical Engineering I	Asapu Satya Swethasri	CE	Passed
1174	Heat Transfer	China Subbarao Chikkam	PT	Passed
1175	Designing Learner-Centric MOOCs	Kodi Ashok Kumar	H & BS	Passed
1176	LDPC and Polar Codes in 5G Standard	Samudrala Jagadish	ECE	Passed
1177	Kinematics of Mechanisms and Machines	A Suman Babu	ME	Passed

Semester-II

S. No	Course Name	Name	Dept.	Certificate
1	Reinforced Concrete Road Bridges - Online	Kurupudi Mounika	CE	Elite+Silver
2	Design of Reinforced Concrete Structures - Online	Tiriveedhi Sai Krishna	CE	Elite+Silver
3	Geotechnical Engineering Laboratory	Lakshmipanuganti	CE	Elite
4	The Joy of Computing using Python - Online	Marni Srinu	CSE	Elite+gold
5	Python for Data Science - Online	Chada Udaya Bhaskar	CSE	Elite+Silver
6	The Joy of Computing using Python - Online	G Anil Srinivas	CSE	Elite+Silver
7	The Joy of Computing using Python - Online	A Vanathi	CSE	Elite+Silver
8	Python for Data Science - Online	Rayudu Srinivas	CSE	Elite+Silver
9	Design and analysis of algorithms - Online	Rayudu Srinivas	CSE	Elite+Silver
10	The Joy of Computing using Python - Online	Kasichainula Vydehi	CSE	Elite+Silver
11	The Joy of Computing using Python - Online	Phani Sridhar Addepalli	CSE	Elite+Silver
12	The Joy of Computing using Python - Online	PuttaSowjanya	CSE	Elite+Silver
13	Python for Data Science - Online	T Sudharani	CSE	Elite+Silver
14	Software Project Management - Online	Dr S Rama Sree	CSE	Elite+Silver
15	Python for Data Science - Online	Pasupuleti L P Bharati	CSE	Elite+Silver
16	Software Project Management - Online	Ch Prasada Rao	CSE	Elite
17	Python for Data Science - Online	Kasichainula Vydehi	CSE	Elite
18	Introduction to R Software - Online	Mylavarapu Kalyan Ram	CSE	Elite
19	An Introduction To Programming Through C++ - Online	Sarita Kilarapu	CSE	Elite
20	Problem Solving through Programming in C	Ganni Aparna	CSE	Elite
21	Problem Solving through Programming in C - Online	Nagarapu Nalini Krupa	CSE	Successfully completed
22	Operating System Fundamentals - Online	Gandhikota Umamahesh	CSE	Successfully completed
23	Software Project Management - Online	Dammu Venkata Ravi Kumar	CSE	Successfully completed
24	Patent Drafting For Beginners	Phani Sridhar Addepalli	CSE	Successfully completed

25	Introduction to Operating Systems	A Vanathi	CSE	Successfully completed
26	Advanced Computer Architecture	Phani Sridhar Addepalli	CSE	Successfully completed
27	Basic Electric Circuits - Online	AmaradiKondababu	ECE	Elite+Silver
28	Digital Image Processing - Online	G Sridevi	ECE	Elite+Silver
29	Basic Electric Circuits - Online	Nainavarapu Radha	ECE	Elite+Silver
30	Digital Circuits - Online	Baddireddy Satya Sridevi	ECE	Elite+Silver
31	Introduction to Research - Online	Budaraju Srinivas	ECE	Elite+Silver
32	Basic Electric Circuits - Online	S B G Tilak Babu	ECE	Elite+Silver
33	Analog Communication - Online	Dr RajyalakshmiUppada	ECE	Elite+Silver
34	Digital Circuits - Online	Chenna Veera Kiranmayi	ECE	Elite+Silver
35	Digital Circuits - Online	Pithani Kishor Kumar	ECE	Elite
36	Switching Circuits and Logic Design - Online	V S Narayana Nimmala	ECE	Elite
37	Op Amp Practical Applications Design Simulation and Implementation - Online	Rama Naidu Gangu	ECE	Elite
38	Global Navigation Satellite Systems And Applications	Dr. Rajasekhar Manda	ECE	Elite
39	Digital Image Processing - Online	SonghitaMisra	ECE	Elite
40	Fundamentals of electronic device fabrication	JyothirmaiGandeti	ECE	Elite
41	Introduction to Internet of Things - Online	Rama Naidu Gangu	ECE	Elite
42	Basic Electric Circuits - Online	H K B Kumar Birudoju	ECE	Successfully completed
43	Basic Electric Circuits - Online	Bala Srinivas Peteti	ECE	Successfully completed
44	Pattern Recognition and Application - Online	Samudrala Jagadish	ECE	Successfully completed
45	Switching Circuits and Logic Design - Online	P Krishna Veni	ECE	Successfully completed
46	Switching Circuits and Logic Design - Online	BujjibabuPenumutchi	ECE	Successfully completed
47	DC Microgrid	Rambabu Kasukurthi	EEE	Elite+Silver
48	DC Microgrid	P Srihari Datta Bhimaraju	EEE	Elite+Silver
49	Electrical Machines - Online	Karri Ravikumar Reddy	EEE	Successfully completed
50	Fundamentals of electronic device fabrication	ChennapragadaAmar endra	EEE	Successfully completed
51	A short lecture series on contour integration in the complex plane	Papolu Satish	H & BS	Elite+Silver
52	Bioinorganic Chemistry - Online	K Mruduladevi	H & BS	Elite+Silver

53	Physics of Materials - Online	G Chinna Ram	H & BS	Elite
54	Body language: Key to professional Success	Balla R S S V Rao	H & BS	Elite
55	Integrated Waste Management for a Smart City	Raffiunnisa	H & BS	Elite
56	Body language: Key to professional Success	Arja Venugopal	H & BS	Successfully completed
57	Body language: Key to professional Success	Gopi Seva	H & BS	Successfully completed
58	Physics of Materials - Online	ThiriveedhiNarendru du	H & BS	Successfully completed
59	Programming In Java - Online	Gunnam Srinivas	IT	Elite+Silver
60	Programming In Java - Online	SadineniNeelima	IT	Elite+Silver
61	The Joy of Computing using Python - Online	Vinay Kumar Bandarapalli	IT	Elite+Silver
62	Programming In Java - Online	S Sushma	IT	Elite+Silver
63	Python for Data Science - Online	K Raja Sravan Kumar	IT	Elite
64	The Joy of Computing using Python - Online	BhramarambaVutla	IT	Elite
65	Digital Image Processing - Online	Makineedi Raja Babu	IT	Elite
66	Python for Data Science - Online	A K Chakravathy	IT	Elite
67	An Introduction To Programming Through C++	JayasreeVemavarapu	IT	Elite
68	Problem Solving through Programming in C - Online	Grandhi Siva Sankar	IT	Elite
69	Software Engineering - Online	Valluri Venkata Gopala Rao	IT	Elite
70	Software Engineering - Online	Lakshmi Kranthi G	IT	Elite
71	Marketing Management-I	MaheswariDama	MBA	Elite
72	Work System Design - Online	Vinjamuri Venkata Kamesh	ME	Elite+Silver
73	Accreditation and Outcome based Learning	Vinjamuri Venkata Kamesh	ME	Elite+Silver
74	Engineering Metrology - Online	Sanipina Anjani Devi	ME	Elite
75	Engineering Metrology - Online	VarsalaPragna	ME	Elite
76	Introduction to Research - Online	A Sirisha Bhadrakali	ME	Elite
77	Work System Design - Online	VallemSrinivasarao	ME	Elite
78	Accreditation and Outcome based Learning - Online	VallemSrinivasarao	ME	Elite
79	Work System Design - Online	Raja Rachakonda	ME	Successfully completed
80	Industrial Safety Engineering - Online	Vinjamuri S N Ch Dattu	ME	Successfully completed
81	Corporate Social Responsibility	VemuriSuneetha	MGT	Elite
82	Human Resource Development - Online	Bangaru Hymavathi	MGT	Elite
83	A short lecture series on contour integration in the complex plane	Maddali Srikanth	Others	Elite

84	Python for Data Science - Online	KancharlaNagababu	Others	Elite
85	Body language: Key to professional Success	Pitta Mahendra Babu	POLY	Elite
86	The Psychology Of Language	Pitta Mahendra Babu	POLY	Successfully completed
87	Natural Gas Engineering	Goru Lakshmi Papa Rao	PT	Elite+Silver
88	HSE Practices for Offshore and Petroleum Industries	Vangala Venkata Srimannarayana	PT	Elite
89	Industrial Biotechnology - Online	China Subbarao Chikkam	PT	Elite
90	Chemical Reaction Engineering I - Online	China Subbarao Chikkam	PT	Successfully completed
1	Reinforced Concrete Road Bridges - Online	Manyam Harsha Nagasai	CE	Elite+gold
2	Ethical Hacking - Online	Bipin Bikesh	CSE	Elite+gold
3	Project Planning & Control	SivaramMadhavarapu	CE	Elite+gold
4	Python for Data Science - Online	Ramanam Sri Durga Harini	CSE	Elite+Silver
5	Python for Data Science - Online	Patnala Leela Krishna	CSE	Elite+Silver
6	Principles of Metal Forming Technology	Kooyala Venkatesh	ME	Elite+Silver
7	Manufacturing of Composites - Online	A Siva Veera Venkata Satya Narayana	ME	Elite+Silver
8	Principles of Metal Forming Technology	NemalapuriKranthi Kumar	ME	Elite+Silver
9	Principles of Metal Forming Technology	BathinaUmeshchandra	ME	Elite+Silver
10	Principles of Metal Forming Technology	Kandana Durga Prasad	ME	Elite+Silver
11	Python for Data Science - Online	MurukuriTejasvi Sri Kanaka Lakshmi	CSE	Elite+Silver
12	Python for Data Science - Online	RamachandraraoChikkala	CSE	Elite+Silver
13	The Joy of Computing using Python - Online	Bocha Dileep Venkata Prasad	ECE	Elite+Silver
14	Design Thinking - A Primer	NamalaAlekhya	IT	Elite+Silver
15	Ethical Hacking - Online	Binay Kumar Yadav	CSE	Elite+Silver
16	Ethical Hacking - Online	Ravipati Lakshmi Narasimha	CSE	Elite+Silver
17	HSE Practices for Offshore and Petroleum Industries - Pen / Paper Exam	Mounika Paritala	PT	Elite+Silver
18	Reinforced Concrete Road Bridges - Online	Piradi Swamy	CE	Elite+Silver
19	WildLife Conservation	Anurag Kumar Raj	Ag. E	Elite+Silver
20	Python for Data Science - Online	Pothula Veera Venkata Varaprasad	CSE	Elite+Silver
21	Python for Data Science - Online	KanchiAbhijeeth	CSE	Elite+Silver

		Kumar		
22	Design Thinking - A Primer	Karri Ramsreyash	IT	Elite+Silver
23	Introduction to Internet of Things - Online	Jami Bhavya	ECE	Elite+Silver
24	Python for Data Science - Online	Gajjala Surya Manikanta	CSE	Elite+Silver
25	The Joy of Computing using Python - Online	TumpalaKesava Durga Prasad	ECE	Elite+Silver
26	Performance and Reward Management - Online	Kshatri Sai Sagar Singh	MBA	Elite+Silver
27	Principles of Metal Forming Technology	Bhimireddi Ganesh	ME	Elite+Silver
28	Principles of Metal Forming Technology	Sidda Lakshmi Narayana	ME	Elite+Silver
29	Principles of Metal Forming Technology	Vennapu Naga Chakra Subrahmanyam	ME	Elite+Silver
30	Principles of Metal Forming Technology	MasinaLeelakrishna Sai Chowdary	ME	Elite+Silver
31	Reinforced Concrete Road Bridges - Online	Balle Venkata Satyanarayana	CE	Elite+Silver
32	Integrated Waste Management for a Smart City	SiddaDurganjali	CE	Elite+Silver
33	Principles of Metal Forming Technology	Serakanam Jagadish	ME	Elite+Silver
34	Principles of Metal Forming Technology	Perugu Prasad	ME	Elite+Silver
35	Principles of Metal Forming Technology	Pilli Veera Naga Sivakrishna	ME	Elite+Silver
36	Principles of Metal Forming Technology	Avinash	ME	Elite+Silver
37	Python for Data Science - Online	MuralikrishnaPollaim andala	CSE	Elite+Silver
38	Ethical Hacking - Online	Rashu Kumar	IT	Elite+Silver
39	Principles of Metal Forming Technology	Kothapalli S V V S N S A Raghu Ram	ME	Elite+Silver
40	Principles of Metal Forming Technology	Kondepudi Siva Sairam	ME	Elite+Silver
41	Principles of Metal Forming Technology	Lanka Sairag	ME	Elite+Silver
42	Principles of Metal Forming Technology	Mattaparthi Hari Krishna	ME	Elite+Silver
43	Python for Data Science - Online	AlekhyaNamala	IT	Elite+Silver
44	Python for Data Science - Online	Pratap Yampalla	CSE	Elite+Silver
45	Python for Data Science - Online	Indrasuryasagar Kusuma	CSE	Elite+Silver
46	Python for Data Science - Online	KbRenusri	CSE	Elite+Silver
47	Data Science for Engineers	Maddukuri. Rushya Harika	CSE	Elite+Silver
48	Introduction to Internet of Things -	Syed Bhanu	ECE	Elite+Silver

	Online	Aktharun		
49	Python for Data Science - Online	P Sai Rishmitha	IT	Elite+Silver
50	Python for Data Science - Online	Bharath Polisetty	CSE	Elite+Silver
51	Python for Data Science - Online	Yerra Hema Sudha	CSE	Elite+Silver
52	Python for Data Science - Online	V Sri Prajna	CSE	Elite+Silver
53	Robotics	Mutyala Pavan Durga Prasad	ME	Elite+Silver
54	The Joy of Computing using Python - Online	PendurthiApuroop Sri Durgesh	ECE	Elite+Silver
55	Design Thinking - A Primer	KovvuriKalyanilakshmi Devi	IT	Elite+Silver
56	Design Thinking - A Primer	Goluguri Keerthi	IT	Elite+Silver
57	Ethical Hacking - Online	Uppalapati Padma	ECE	Elite+Silver
58	Principles of Metal Forming Technology	Vanka Sri Harish Chowdary	ME	Elite+Silver
59	Principles of Metal Forming Technology	Paluri Raju	ME	Elite+Silver
60	Principles of Metal Forming Technology	Dasari U S V R Sandeep Kumar Reddy	ME	Elite+Silver
61	Python for Data Science - Online	Adapa Ishita	IT	Elite+Silver
62	Python for Data Science - Online	Satti Naga Surendra Reddy	CSE	Elite+Silver
63	Python for Data Science - Online	Mudumbai Satya Sri Sunaina	CSE	Elite+Silver
64	The Joy of Computing using Python - Online	SasiSupritha Devi Yedida	ECE	Elite+Silver
65	Cloud Computing - Online	Pottipati Siva Sai Veerababu	ECE	Elite+Silver
66	Integrated Waste Management for a Smart City	G Bhanu Sri	CE	Elite+Silver
67	Introduction to Internet of Things - Online	Gangipamula Nitya Sumanvika	ECE	Elite+Silver
68	Introduction to Internet of Things - Online	Kurma Teja Janaki Rama Ramesh	ECE	Elite+Silver
69	Principles of Metal Forming Technology	Pandranki Ramesh	ME	Elite+Silver
70	Principles of Metal Forming Technology	Divakar Reemala	ME	Elite+Silver
71	Principles of Metal Forming Technology	Ponduru Ramesh	ME	Elite+Silver
72	Principles of Metal Forming Technology	Sai Kiran Manda	ME	Elite+Silver
73	Python for Data Science - Online	Mandavilli Govind Raju	CSE	Elite+Silver
74	WildLife Conservation	Pavan Kumar Prakerla	ECE	Elite+Silver
75	Design Thinking - A Primer	Pothuraju Durga Prasad	IT	Elite
76	Manufacturing of Composites -	Gondi Subhash	ME	Elite

	Online			
77	Python for Data Science - Online	Desineedi Naga Surya Padma Sai Samhitha	CSE	Elite
78	Python for Data Science - Online	Devara Venkata Sai Kumar	CSE	Elite
79	Python for Data Science - Online	Jayanth Koduri	CSE	Elite
80	Python for Data Science - Online	G Naga Krishna Vamsi	CSE	Elite
81	Python for Data Science - Online	Shankar Kumar Yadav	CSE	Elite
82	Ethical Hacking - Online	Peruri Mohana Satya	ECE	Elite
83	Integrated Waste Management for a Smart City - Online	Ganta Jonadab Asirvadam	CE	Elite
84	Introduction to Internet of Things - Online	MaddipatiSandhyade vi	ECE	Elite
85	Principles of Metal Forming Technology	Gudey Venkat	ME	Elite
86	Python for Data Science - Online	P Sita Ratan	CSE	Elite
87	Python for Data Science - Online	Suneel Varma	CSE	Elite
88	The Joy of Computing using Python - Online	Vanaja Kandubothula	ECE	Elite
89	Cloud Computing - Online	K Sai Dinesh	ECE	Elite
90	Data Base Management System	Daparthi Omkar Mukhesh	ECE	Elite
91	Principles of Metal Forming Technology	Nukella Veera Venkata Satya Saibaba	ME	Elite
92	Principles of Metal Forming Technology	Salina Dinakaran	ME	Elite
93	Python for Data Science - Online	Pothuraju Durga Prasad	IT	Elite
94	Python for Data Science - Online	Shaik Nafilzaaz	CSE	Elite
95	Python for Data Science - Online	ShannmukhPisipati	CSE	Elite
96	Python for Data Science - Online	A V S SAnandhVamse	CSE	Elite
97	Python for Data Science - Online	Kavya Talluri	CSE	Elite
98	Python for Data Science - Online	Mukesh Rajbanshi	CSE	Elite
99	Data Science for Engineers	MuramallaJyothsna Devi	CSE	Elite
100	Data Science for Engineers	Tirumalanadhuni Puneeth	CSE	Elite
101	Demystifying networking	Vadrevu Lakshmi Sravanthi	ECE	Elite
102	Design Thinking - A Primer	Bondada Venkata Mani Vasavi	IT	Elite
103	Design Thinking - A Primer	Kodinagula Surya Narayana Swamy	IT	Elite
104	Geomorphic Processes Landforms and Landscapes	T Satyanarayana	PT	Elite

105	Integrated Waste Management for a Smart City	Sodagam Rama Mahesh	CE	Elite
106	Introduction to Internet of Things - Online	Bathula Sai Harshitha	CSE	Elite
107	Principles of Metal Forming Technology	Pinapothu Jaya Satish	ME	Elite
108	Principles of Metal Forming Technology	PonnadaSatyasaiVenkataVishnuvamsi	ME	Elite
109	Python for Data Science - Online	Malladi Satya Sri	IT	Elite
110	Python for Data Science - Online	KovvuriKalyanilakshmi Devi	IT	Elite
111	Python for Data Science - Online	Bondada Venkata Mani Vasavi	IT	Elite
112	Python for Data Science - Online	Kallepalli Sri Satya	IT	Elite
113	Python for Data Science - Online	PatchariSushmitha	CSE	Elite
114	Python for Data Science - Online	Kusu Lalitha Sai Sandeepthi	CSE	Elite
115	Python for Data Science - Online	Rajesh Maradana	CSE	Elite
116	Python for Data Science - Online	KorallaPavankumar	CSE	Elite
117	Python for Data Science - Online	Sai Surya	CSE	Elite
118	Python for Data Science - Online	P J S Santhosh	CSE	Elite
119	Reinforced Concrete Road Bridges - Online	AdariDorababu	CE	Elite
120	Biomedical nanotechnology - Online	Nittala Soma Sekhara Prabhak Kumar	ECE	Elite
121	Data Base Management System	Akkireddy Bhaskar Ram Kumar	ECE	Elite
122	Data Base Management System	Bocha Dileep Venkata Prasad	ECE	Elite
123	Data Base Management System	Nadipena. Veera Venkata Surya Gnanesh	ECE	Elite
124	Design Thinking - A Primer	V. Dharamirenuka	IT	Elite
125	Ethical Hacking - Online	Dibya Chandra Adhikari	CSE	Elite
126	Integrated Waste Management for a Smart City	Shalem Kumar	CE	Elite
127	Integrated Waste Management for a Smart City	Nimmalapudi Satya Sireesha	CE	Elite
128	Introduction to Internet of Things - Online	Marni Sushma Sri	ECE	Elite
129	Introduction to Internet of Things - Online	Durga Suma Priya	ECE	Elite
130	Manufacturing of Composites - Online	Krovvidi Hema Naga Sai Kumar	ME	Elite
131	Principles of Metal Forming Technology	Saka Suryapradeep	ME	Elite
132	Principles of Metal Forming Technology	Medisetti Nani Kiran	ME	Elite
133	Programming, Data Structures And	Harsh Sharma	CSE	Elite

	Algorithms Using Python			
134	Python for Data Science - Online	V Dharani Renuka	IT	Elite
135	Python for Data Science - Online	MandavilliDevaraju	CSE	Elite
136	Python for Data Science - Online	Geddam Lakshmi Sridhar	CSE	Elite
137	Python for Data Science - Online	Gadi Rani	CSE	Elite
138	Python for Data Science - Online	Kala Hemanth	CSE	Elite
139	Python for Data Science - Online	KambalaSravani Priyanka	CSE	Elite
140	Python for Data Science - Online	Chandini Prasanna Sariki	CSE	Elite
141	Python for Data Science - Online	P L Aishwarya	CSE	Elite
142	Reinforced Concrete Road Bridges - Online	Ramesh	CE	Elite
143	Design Thinking - A Primer	EelaproluYeswitha	IT	Elite
144	Introduction to Internet of Things - Online	Moka Venkatesh	ECE	Elite
145	Introduction to Internet of Things - Online	Matcha Sri Hari Lokesh	ECE	Elite
146	Introduction to Internet of Things - Online	Chakka Lakshmi Satya Venkata Durga	ECE	Elite
147	Introduction to Internet of Things - Online	E Sai Sravani	ECE	Elite
148	Introduction to Internet of Things - Online	Perumalla Mani Sai Jyothi	ECE	Elite
149	Introduction to Internet of Things - Online	ShannmukhPisipati	CSE	Elite
150	Principles of Metal Forming Technology	Vinjarapu. Sai Veera Bhadra Raju	ME	Elite
151	Principles of Metal Forming Technology	D. Sandeep	ME	Elite
152	Programming, Data Structures And Algorithms Using Python	K Sai Dinesh	ECE	Elite
153	Python for Data Science - Online	Kandapu Upendra	CSE	Elite
154	Python for Data Science - Online	Jagadeeshwari Pala	CSE	Elite
155	Python for Data Science - Online	Kola Venkata Rohith	CSE	Elite
156	Bioenergy	Ada Naveen Kumar	Ag. E	Elite
157	Data Base Management System	SasiSupritha Devi Yedida	ECE	Elite
158	Design Thinking - A Primer	M. Vijaya Navya	IT	Elite
159	Design Thinking - A Primer	Putchakayala Vijaya Deepika	IT	Elite
160	Geomorphic Processes Landforms and Landscapes	Teja Mehar	PT	Elite
161	Innovation by Design - Online	Vemuri Lalitha	IT	Elite
162	Integrated Waste Management for a Smart City	Gopu Sri Sai Suresh	CE	Elite
163	Introduction to Internet of Things -	Kavala Vaibhav	ECE	Elite

	Online			
164	Introduction to Internet of Things - Online	MallidiSupriya	CSE	Elite
165	Introduction to Internet of Things - Online	KambalaSravani Priyanka	CSE	Elite
166	Principles of Metal Forming Technology	Bathina Madhan	ME	Elite
167	Principles of Metal Forming Technology	Rapeti Sai Parasuram Vamsi	ME	Elite
168	Principles of Metal Forming Technology	Penke Harish Kumar	ME	Elite
169	Principles of Metal Forming Technology	Mudituddi Gowtham	ME	Elite
170	Principles of Metal Forming Technology	DungalaKomalaVaraha Siva Sanyasi Naidu	ME	Elite
171	Python for Data Science - Online	Chinta Sri BalaVidyadhari	IT	Elite
172	Python for Data Science - Online	N Anusha	IT	Elite
173	Python for Data Science - Online	Javvaji Sravan	IT	Elite
174	Python for Data Science - Online	KodatiVineetha	IT	Elite
175	Python for Data Science - Online	Samineni Anil Babu	CSE	Elite
176	Python for Data Science - Online	Deekshitha	CSE	Elite
177	Python for Data Science - Online	DwarampudiDurgaSai kumar Reddy	CSE	Elite
178	Python for Data Science - Online	Chalamala Sai Pavani	CSE	Elite
179	Python for Data Science - Online	Dangeti Swetha	CSE	Elite
180	Python for Data Science - Online	K Jyothisnakamala	CSE	Elite
181	Python for Data Science - Online	Karri Lakshmi Deepika Reddy	CSE	Elite
182	Demystifying networking	D. Droneswar Chowdary	ECE	Elite
183	GPS Surveying	Garrepelli Pavan Chander	Min. E	Elite
184	Integrated Waste Management for a Smart City	Chinthalapudi Sowmya	CE	Elite
185	Introduction to Internet of Things - Online	PatamsettiSreevardhan	ECE	Elite
186	Introduction to Internet of Things - Online	Koppula Sushma	ECE	Elite
187	Principles of Metal Forming Technology	Vasamsetti Sri Satya Durga Sai Mahesh	ME	Elite
188	Principles of Metal Forming Technology	Issarapu Veera Venkata Durga Prasad	ME	Elite
189	Principles of Metal Forming Technology	Prasadula Raju	ME	Elite
190	Principles of Metal Forming Technology	Chalapakala Upendra	ME	Elite
191	Python for Data Science - Online	Karri Bhargavi	IT	Elite

192	Python for Data Science - Online	MuvvalaDhathriAmulyaSampada	IT	Elite
193	Python for Data Science - Online	PillaSiddardha	CSE	Elite
194	Python for Data Science - Online	ChengalvalaJithendra Prasad	CSE	Elite
195	Python for Data Science - Online	N S L R Meghana Jonnalagadda	CSE	Elite
196	Python for Data Science - Online	Hari Shankar Gupta	CSE	Elite
197	Data Science for Engineers	Satti Naga Surendra Reddy	CSE	Elite
198	Ethical Hacking - Online	Prasad Medisetti	CSE	Elite
199	GPS Surveying	Guguloth Jagadeesh	Min. E	Elite
200	Integrated Waste Management for a Smart City	ChintakindiPragnya	CE	Elite
201	Integrated Waste Management for a Smart City	G NavyaSree	CE	Elite
202	Introduction to Internet of Things - Online	Yalampalepu Dhana Sunil	ECE	Elite
203	Introduction to Internet of Things - Online	Chalumuri Harini	ECE	Elite
204	Manufacturing Automation	Chakrala Satya Ganesh Raju	ME	Elite
205	Manufacturing Automation	Narni Praveen Babu	ME	Elite
206	Organic Farming for Sustainable Agricultural Production	TatireddyMaheswara Reddy	Ag. E	Elite
207	Principles of Metal Forming Technology	Kolli Vamsi	ME	Elite
208	Principles of Metal Forming Technology	Veda ManikantaBillakurthi	ME	Elite
209	Python for Data Science - Online	P Deepthi	IT	Elite
210	Python for Data Science - Online	Reddy Ramya	IT	Elite
211	Python for Data Science - Online	M Harikrishna	IT	Elite
212	Python for Data Science - Online	Kandru Harsha Sri	CSE	Elite
213	Python for Data Science - Online	AdabalaLikhitha	CSE	Elite
214	Python for Data Science - Online	Mutyala Chandra Sekhara Nagarjuna	CSE	Elite
215	Python for Data Science - Online	Diddi Bhargavi	CSE	Elite
216	Python for Data Science - Online	Karri Santhoshi	CSE	Elite
217	Python for Data Science - Online	Kolli Madhuri	CSE	Elite
218	WildLife Conservation	DeblinaBera	Ag. E	Elite
219	Data Base Management System	G. N. V. Satish	ECE	Elite
220	Design Thinking - A Primer	Edarapalli Sai Teja	IT	Elite
221	Introduction to Internet of Things - Online	GummallaDevanand Kumar	ECE	Elite
222	Introduction to Internet of Things - Online	Golusu Hema Latha	ECE	Elite
223	Manufacturing of Composites - Online	Rayavarapu Hemanth	ME	Elite
224	Natural Gas Engineering	Yaramati Rajesh	PT	Elite

		Babu		
225	Natural Gas Engineering	Mounika. Paritala	PT	Elite
226	Organic Farming for Sustainable Agricultural Production	Jayakumar. P	Ag. E	Elite
227	Principles of Metal Forming Technology	MallipudiRevanth Kumar	ME	Elite
228	Principles of Metal Forming Technology	Grandhi Veera Venkata Nagendra	ME	Elite
229	Principles of Metal Forming Technology	Vamsi Krishna	ME	Elite
230	Python for Data Science - Online	Talluri Nitin Sai	IT	Elite
231	Python for Data Science - Online	Kosanam Venkata Kalyan	CSE	Elite
232	Python for Data Science - Online	Gooi Chand	CSE	Elite
233	Python for Data Science - Online	Mallidi Satya Koushik	CSE	Elite
234	Python for Data Science - Online	Bhanuprakash	CSE	Elite
235	Python for Data Science - Online	L V Harika	CSE	Elite
236	Python for Data Science - Online	Sai Ganesh Grandhi	CSE	Elite
237	Python for Data Science - Online	Karri Rajeswari	CSE	Elite
238	Python for Data Science - Online	Rubesh Kanu Baniya	CSE	Elite
239	Python for Data Science - Online	KakaraparthiPadmaja devi	CSE	Elite
240	Selection Of Nanomaterials For Energy Harvesting And Storage Application	Saniya Kumari	ME	Elite
241	Sustainable and Affordable Sanitation Solutions For Small Towns: Policy, Planning and Practice	MagapuPrasanthi	ECE	Elite
303	Cloud Computing - Online	Kovvuri Aparna Reddy	ECE	Elite
305	Ethical Hacking - Online	Maddi Veneeth Kumar	CSE	Elite
306	Introduction to Internet of Things - Online	Murali Nalli	ECE	Elite
307	Introduction to Internet of Things - Online	Ammanamanchi Krishna Chaitanya	ECE	Elite
308	Introduction to Internet of Things - Online	IdarapalliSanthoshiSowgandhi	ECE	Elite
309	Introduction to Internet of Things - Online	Sowmya Vithanala	ECE	Elite
310	Introduction to Internet of Things - Online	Lakkimsetti Lalitha Praneetha	ECE	Elite
311	Manufacturing of Composites - Online	Lanka Mohan	ME	Elite
312	Organic Farming for Sustainable Agricultural Production	Ada Naveen Kumar	Ag. E	Elite
313	Principles of Metal Forming Technology	Kanchumarthi. Venkata Raju	ME	Elite

314	Principles of Metal Forming Technology	Kalla Balaji	ME	Elite
315	Programming, Data Structures And Algorithms Using Python	Karri. Prasad	ECE	Elite
317	Python for Data Science - Online	KommanaMadhusri	IT	Elite
318	Python for Data Science - Online	Nagasai	CSE	Elite
319	Python for Data Science - Online	Merugu Satish	CSE	Elite
320	Python for Data Science - Online	Batsala Swamy	CSE	Elite
321	Robotics	S. Manisha	ECE	Elite
322	Sustainable and Affordable Sanitation Solutions For Small Towns: Policy, Planning and Practice	DanthuluriSarthika	ECE	Elite
323	WildLife Conservation	Moka Venkatesh	ECE	Elite
324	An Introduction To Programming Through C++	Chirla Lavanya	CSE	Elite
325	Data Base Management System	Jallu Jawahar	ECE	Elite
326	Data Science for Engineers	Gnrssv Ganesh	CSE	Elite
327	Demystifying networking	P. Mani Sai Jyothi	ECE	Elite
328	GPS Surveying	Aman Sinha	CE	Elite
330	Introduction to Internet of Things - Online	Thota Hari Sri Durga Prasad	ECE	Elite
331	Introduction to Internet of Things - Online	Kandi Chandana Sri	ECE	Elite
332	Introduction to Internet of Things - Online	DonthabathulaSireesha	ECE	Elite
333	Introduction to Internet of Things - Online	Dowrla Jaya Divya	CSE	Elite
334	Principles of Metal Forming Technology	P. SaisauryaNarayananaraju	ME	Elite
336	Python for Data Science - Online	Reuel Rayudu	ME	Elite
337	Python for Data Science - Online	K Jnanendra Kushal	IT	Elite
338	Python for Data Science - Online	Villa Lakshmi Sai	IT	Elite
339	Python for Data Science - Online	Sankisa Anil Kumar	ECE	Elite
340	Python for Data Science - Online	Hemanjali	CSE	Elite
341	Python for Data Science - Online	Harshita Rudraraju	CSE	Elite
342	Python for Data Science - Online	RajarapuGurumurthy	CSE	Elite
343	Python for Data Science - Online	Gosula N R Satya Sandeep Sandeep Varma G	CSE	Elite
344	Python for Data Science - Online	Elijah Delcin Stephens	CSE	Elite
345	Python for Data Science - Online	KoribilliVarunkumar	CSE	Elite
346	Python for Data Science - Online	Dandi Bhargav	CSE	Elite
347	Sustainable and Affordable Sanitation Solutions For Small Towns: Policy, Planning and Practice	Koyya Teja Babu	ECE	Elite

348	Cloud Computing - Online	MagapuPrasanthi	ECE	Elite
349	Cloud Computing - Online	Sesetti Harish Kumar	ECE	Elite
350	Data Base Management System	MalakalaAchyutha Venkata Seeta Ram	ECE	Elite
351	Design Practice	Matcha Vishnu Surya Sai Varma	ME	Elite
352	Ethical Hacking - Online	Abhinash Rajbanshi	IT	Elite
354	Introduction to Internet of Things - Online	Mandela Taraka Lalitha Sowjanya	ECE	Elite
355	Introduction to Internet of Things - Online	Oguboina Prasanth Kumar	ECE	Elite
356	Introduction to Internet of Things - Online	Sathi Poorna Lakshmi Devi Sirisha	CSE	Elite
357	Manufacturing Automation	Sai Kiran Manda	ME	Elite
358	Principles of Metal Forming Technology	Palivelra Surendra	ME	Elite
359	Principles of Metal Forming Technology	Shankar Rao	ME	Elite
360	Python for Data Science - Online	Rakesh	IT	Elite
361	Python for Data Science - Online	Manognamalla	CSE	Elite
362	Python for Data Science - Online	G Priyanka	CSE	Elite
363	Python for Data Science - Online	Jasthi Bharathi Sai Sravya	CSE	Elite
364	Python for Data Science - Online	TarunvarmaMantena	CSE	Elite
365	Python for Data Science - Online	NallamilliSriveni	CSE	Elite
366	Sustainable and Affordable Sanitation Solutions For Small Towns: Policy, Planning and Practice	Lachireddy. Dinesh Venkat	ECE	Elite
367	Sustainable and Affordable Sanitation Solutions For Small Towns: Policy, Planning and Practice	Goli Lakshmi Srividhya	ECE	Elite
368	Demystifying networking	Pasala Lakshmi Mounika	ECE	Elite
369	Design Thinking - A Primer	Kallepalli Sri Satya	IT	Elite
370	Design Thinking - A Primer	Balabhadra Satya Vaishnavi	IT	Elite
371	Ergonomics In Automotive Design	DivyaTejasriVasamsetti	ECE	Elite
372	Ethical Hacking - Online	Harsh Sharma	CSE	Elite
374	Fundamentals of electronic device fabrication	Jalamuri Satish Kumar	EEE	Elite
375	Fundamentals of manufacturing processes - Online	E Sai Kumar	ME	Elite
376	Gender Justice and Workplace Security - Online	P Niharika	PT	Elite
377	GPS Surveying	S Vinutna	CE	Elite
379	Introduction to Internet of Things - Online	Peetha Devi Tejaswini	ECE	Elite

380	Introduction to Internet of Things - Online	YarramneediSrilakshmi	ECE	Elite
381	Introduction to Internet of Things - Online	K V VAruna Kumari	CSE	Elite
382	Manufacturing Automation	Perugu Prasad	ME	Elite
383	Principles of Metal Forming Technology	M. Siva Kumar	ME	Elite
384	Python for Data Science - Online	Adidala Mounika	CSE	Elite
385	Python for Data Science - Online	NayuduIndiramani	CSE	Elite
386	Python for Data Science - Online	SangisapuSivaram	CSE	Elite
387	Python for Data Science - Online	Sriharsha	CSE	Elite
388	Python for Data Science - Online	Asish Thapa	CSE	Elite
390	Sustainable and Affordable Sanitation Solutions For Small Towns: Policy, Planning and Practice	Lolla Sunil Kumar	ECE	Elite
391	An Introduction To Programming Through C++	Penta Yaminidevi Priyanka	CSE	Elite
392	Bioenergy	Bontha Kiran Kumar Reddy	EEE	Elite
393	Biology for engineers and other non-biologists	Gajjala Sai Pranathi	ECE	Elite
394	Cloud Computing - Online	Lachireddy Dinesh Venkat	ECE	Elite
395	Cloud Computing - Online	Lolla Sunil Kumar	ECE	Elite
396	Cloud Computing - Online	Velangi Mounika	ECE	Elite
397	Cloud Computing - Online	PadalaNeeraja	ECE	Elite
398	Design Thinking - A Primer	Javvaji. Sravan	IT	Elite
399	Design Thinking - A Primer	DuddupudiHemasriCharan	IT	Elite
400	Design Thinking - A Primer	Karri Bhargavi	IT	Elite
401	Design Thinking - A Primer	Malladi Satya Sri	IT	Elite
402	Fundamentals of electronic device fabrication	PenmetsaManikanta Raju	ECE	Elite
403	Fundamentals of electronic device fabrication	Meka Venkatesh	EEE	Elite
404	Fundamentals of electronic device fabrication	Pachipala Siva	EEE	Elite
405	Fundamentals of electronic device fabrication	Pedagadi Veera Venkata Durga Sudheer	EEE	Elite
406	Fundamentals of electronic device fabrication	VinukondaSrinivasraju	EEE	Elite
407	Fundamentals of electronic device fabrication	Gundabattula Chaitanya Vishnu Sai	EEE	Elite
408	Fundamentals of electronic device fabrication	K. S. S. V. K. Subbarayudu	EEE	Elite
409	Fundamentals of electronic device fabrication	Eemani. Mounika	EEE	Elite
410	Integrated Waste Management for a	Akhil Budithi	CE	Elite

	Smart City			
411	Integrated Waste Management for a Smart City	G Sirisha	CE	Elite
413	Introduction to Internet of Things - Online	Sripadam Sangeetha	ECE	Elite
414	Introduction to Internet of Things - Online	Nethi Venkata Akanksh	ECE	Elite
415	Introduction to Internet of Things - Online	Ayinavilli Sharon Rani	ECE	Elite
416	Introduction to Internet of Things - Online	Natla Naveen	ECE	Elite
417	Introduction to Internet of Things - Online	Vura Sai Durga Eswar	ECE	Elite
418	Introduction to Internet of Things - Online	S Sri Ram Durga Prasad	ECE	Elite
419	Introduction to Internet of Things - Online	Pasala Lakshmi Mounika	ECE	Elite
420	Introduction to Internet of Things - Online	S Shyam Mohana	ECE	Elite
421	Introduction to Internet of Things - Online	SavaramNagalakshmi Durga	ECE	Elite
422	Introduction to Internet of Things - Online	SidduPragathi	ECE	Elite
423	Introduction to Internet of Things - Online	Vuddagiri S N V V B Satya Devi	CSE	Elite
424	Manufacturing Automation	Gudey Venkat	ME	Elite
425	Organic Farming for Sustainable Agricultural Production	PoluparthiHarinadh	Ag. E	Elite
426	Principles of Metal Forming Technology	Kakaraparthimahesh	ME	Elite
427	Principles of Metal Forming Technology	Lanka ManikantaHaripavan	ME	Elite
428	Principles of Metal Forming Technology	AdariSaikiran	ME	Elite
429	Principles of Metal Forming Technology	Satish Malaganti	ME	Elite
430	Principles of Metal Forming Technology	RajanaVarahala Bharath	ME	Elite
431	Python for Data Science - Online	Karri Ramsreyash	IT	Elite
432	Python for Data Science - Online	AbbireddySachitha	CSE	Elite
433	Python for Data Science - Online	T S M Avinash	CSE	Elite
434	Python for Data Science - Online	Nuthangi Surya Venkata Rohit	CSE	Elite
435	Python for Data Science - Online	Pradeep Jalagadugula	CSE	Elite
436	Reinforced Concrete Road Bridges - Online	Matla Sivakumar	CE	Elite
437	Robotics	Marasu Sai Samvidha	ECE	Elite
438	WildLife Conservation	Neeraj Kumar	Ag. E	Elite
439	WildLife Conservation	Aiswarya S Nair	Ag. E	Elite
442	Design Thinking - A Primer	Nargana Venkat	IT	Successfully

		Krishna Sai		completed
443	Design Thinking - A Primer	Vineetha. Kodati	IT	Successfully completed
444	Python for Data Science - Online	Kadimi Subhash	CSE	Successfully completed
445	Python for Data Science - Online	Padala Leela Manasa	CSE	Successfully completed
446	Python for Data Science - Online	R Manikanta	CSE	Successfully completed
447	Python for Data Science - Online	ChandralaHemani	CSE	Successfully completed
448	Sustainable and Affordable Sanitation Solutions For Small Towns: Policy, Planning and Practice	SesettiHarishkumar	ECE	Successfully completed
449	Data Science for Engineers	Rebbavarapu Joseph Pramodh	CSE	Successfully completed
450	Demystifying networking	Pampana Sai Ramya	ECE	Successfully completed
451	GPS Surveying	Eslavath Naresh	Min. E	Successfully completed
452	Introduction to Internet of Things - Online	Karumuri Vinay Chandu	ECE	Successfully completed
453	Introduction to Internet of Things - Online	Devi Vara Prasad Kamparam	ECE	Successfully completed
454	Introduction to Internet of Things - Online	Angara Krishna Vamsi	ECE	Successfully completed
455	Introduction to Internet of Things - Online	Manikumarreddy	ECE	Successfully completed
456	Introduction to Internet of Things - Online	MorukurthiAppalaraju	ECE	Successfully completed
457	Introduction to Internet of Things - Online	Tamma Chakra Reddy	ECE	Successfully completed
458	Introduction to Internet of Things - Online	Kola Siva	ECE	Successfully completed
459	Introduction to Internet of Things - Online	Galla Srinivas	ECE	Successfully completed
460	Introduction to Internet of Things - Online	Jaya Santosh	ECE	Successfully completed
461	Introduction to Internet of Things - Online	Bandana Rambabu	ECE	Successfully completed
462	Introduction to Internet of Things - Online	Pasupuleti Posi Lakshmi Mounika	CSE	Successfully completed
463	Manufacturing of Composites - Online	Telugu Jaya Durga Hanuth	ME	Successfully completed
465	Principles of Metal Forming Technology	Karri Naga Babu	ME	Successfully completed
467	Python for Data Science - Online	Veeramalla Sri Devi Leela	IT	Successfully completed
468	Python for Data Science - Online	Madhu Kiran	CSE	Successfully

				completed
469	Python for Data Science - Online	Tej Praveen AyyajiPatamsetti	CSE	Successfully completed
470	Role of Craft and Technology in Interior - Architecture	Bhargavi Devi Vallu	CE	Successfully completed
474	Chemical Process Safety - Online	Kollu Praveen	PT	Successfully completed
475	Data Base Management System	Moka Venkatesh	ECE	Successfully completed
476	Data Base Management System	Shanapathi Rajesh	ECE	Successfully completed
477	Ethical Hacking - Online	Konala Vijaya Lakshmi	ECE	Successfully completed
478	Ethical Hacking - Online	Shankar Kumar Yadav	CSE	Successfully completed
479	Ethical Hacking - Online	Telagareddy Sumanth Gananagendra	CSE	Successfully completed
480	Fundamentals of electronic device fabrication	Bonge Chandra Vamsy	EEE	Successfully completed
481	Fundamentals of electronic device fabrication	Y Dharani Mala	EEE	Successfully completed
482	Fundamentals of electronic device fabrication	Panchadi Satya Venkata Sruthi	EEE	Successfully completed
483	GPS Surveying	KavideThirupathi	Min. E	Successfully completed
484	GPS Surveying	Vangala Rahul	Min. E	Successfully completed
485	Integrated Waste Management for a Smart City - Online	SirikiDivya	CE	Successfully completed
486	Integrated Waste Management for a Smart City - Online	Guttula Sai Vishnu	CE	Successfully completed
487	Integrated Waste Management for a Smart City - Online	Surendra Varma Jampana	CE	Successfully completed
488	Integrated Waste Management for a Smart City - Online	Dinesh Kothara	CE	Successfully completed
489	Introduction to Internet of Things - Online	Varada Durga Satya Venkata Surendra	ECE	Successfully completed
490	Introduction to Internet of Things - Online	Guduri Shankar	ECE	Successfully completed
491	Introduction to Internet of Things - Online	KonathamPavanth	ECE	Successfully completed
492	Introduction to Internet of Things - Online	PampanapoyenaAnitha	ECE	Successfully completed
493	Introduction to Internet of Things - Online	TumpalaKesava Durga Prasad	ECE	Successfully completed
494	Introduction to Internet of Things - Online	Marasu Sai Samvidha	ECE	Successfully completed
495	Introduction to Internet of Things - Online	Yerupalli Kinnera	ECE	Successfully completed
496	Introduction to Internet of Things -	K Madhuri	ECE	Successfully

	Online			completed
497	Introduction to Internet of Things - Online	Kadimi Subhash	CSE	Successfully completed
498	Introduction to Internet of Things - Online	Gundubogula Naga Eswari	CSE	Successfully completed
499	Organic Farming for Sustainable Agricultural Production	Pathan Arshad	PT	Successfully completed
500	Organic Farming for Sustainable Agricultural Production	Vanapalli Satya Venkat Sai	Ag. E	Successfully completed
501	Organic Farming for Sustainable Agricultural Production	P. Nagadevi	Ag. E	Successfully completed
502	Principles of Metal Forming Technology	Ashish Kusuma	ME	Successfully completed
503	Principles of Metal Forming Technology	Cherukumilli Lakshmana Sastri	ME	Successfully completed
504	Principles of Metal Forming Technology	Daniel	ME	Successfully completed
505	Principles of Metal Forming Technology	Bejawada. Suryasaisriteja	ME	Successfully completed
506	Python for Data Science - Online	MaskapalliKhyathiSree	ECE	Successfully completed
507	Python for Data Science - Online	Tanuja Lakshmi Alamuri	ECE	Successfully completed
508	Python for Data Science - Online	Rayalla Venkata Satish Kumar	CSE	Successfully completed
509	Python for Data Science - Online	Ch Aditya Sriram Chowdary	CSE	Successfully completed
510	Python for Data Science - Online	Nallamilli Ammi Reddy	CSE	Successfully completed
511	Stress Management	Ch. Akhila Durga	EEE	Successfully completed
512	WildLife Conservation	NavyaBayya	ECE	Successfully completed
513	Chemical Process Safety - Online	Sumanth	PT	Successfully completed
514	Design Thinking - A Primer	Maddipati. Sri Sai Sujana	IT	Successfully completed
515	Fundamentals of electronic device fabrication	Gandrothu. Kavya	ECE	Successfully completed
516	Fundamentals of electronic device fabrication	Vasireddy Venkata Sai Prudhvi Raj	EEE	Successfully completed
517	GPS Surveying	ErlaEsak	Min. E	Successfully completed
518	GPS Surveying	Sirikonda Dileep	Min. E	Successfully completed
519	GPS Surveying	Kathulapurapu Abhilash	Min. E	Successfully completed
520	GPS Surveying	Kaushal Chaudhary	CE	Successfully completed
521	Integrated Waste Management for a	Mattaparthi Preethi	CE	Successfully

	Smart City - Online	Sai Laxmi		completed
522	Introduction to Internet of Things - Online	Patagolusu Hemanth Kalyan	ECE	Successfully completed
523	Introduction to Internet of Things - Online	Guthula Hema Mutya Sri	ECE	Successfully completed
524	Introduction to Internet of Things - Online	Sura Sai Madhuri	ECE	Successfully completed
525	Introduction to Internet of Things - Online	Puliga Yamini SrilakshmiAmulya	ECE	Successfully completed
526	Introduction to Internet of Things - Online	PadalaNeeraja	ECE	Successfully completed
527	Introduction to Internet of Things - Online	Medidi Sri Ram Subhash	ECE	Successfully completed
528	Introduction to Internet of Things - Online	Ch Ashnitha	CSE	Successfully completed
529	Introduction to Internet of Things - Online	PusalaAnitha	CSE	Successfully completed
530	Manufacturing Automation	Alamanda DayaPradyosh	ME	Successfully completed
531	Principles of Metal Forming Technology	SathiSivaramakrishna reddy	ME	Successfully completed
532	Principles of Metal Forming Technology	RavitejaKunchangi	ME	Successfully completed
533	Principles of Metal Forming Technology	K. Naga Venkatesh	ME	Successfully completed
534	Python for Data Science - Online	VengalapatiSreevinay	CSE	Successfully completed
535	Sensors and Actuators - Online	BeerakaManikanta	ECE	Successfully completed
536	Biomedical nanotechnology - Online	Vanarasi Krishna Karthik	ECE	Successfully completed
537	Biomedical nanotechnology - Online	Narayanasetty Venkata Sairam	ECE	Successfully completed
538	Chemical Process Safety - Online	D Akhil	PT	Successfully completed
539	Data Base Management System	N. S. S. Sanjeev	ECE	Successfully completed
540	Demystifying networking	Yanamala. Supriya	ECE	Successfully completed
541	Demystifying networking	T. Satya Padmini	ECE	Successfully completed
542	Demystifying networking	Adigarla Pavan Sai Naga Kumar	ECE	Successfully completed
543	Design Thinking - A Primer	MuvvalaDhathriAmulyaSampada	IT	Successfully completed
544	Design Thinking - A Primer	Pepakayala Hari Priya	CSE	Successfully completed
546	Ethical Hacking - Online	Yash Adhikari	ECE	Successfully completed
547	Ethical Hacking - Online	Vadapalli Srividya	CSE	Successfully

				completed
548	Fundamentals of electronic device fabrication	Nunna Sai DivyaSindhura	EEE	Successfully completed
549	Fundamentals of electronic device fabrication	YagadasuNagannadara	EEE	Successfully completed
550	Industrial Safety Engineering - Online	Medisetti Hari Srinivas	ME	Successfully completed
551	Introduction to Internet of Things - Online	Pampana Sai Ramya	ECE	Successfully completed
552	Introduction to Internet of Things - Online	Rajavarapu Gayathri Sri Vidya	ECE	Successfully completed
553	Introduction to Internet of Things - Online	Gokina Punya Vathi	ECE	Successfully completed
554	Introduction to Internet of Things - Online	Varigeti Bhagya Raju	ECE	Successfully completed
555	Introduction to Internet of Things - Online	Gedela Sai Kumari	ECE	Successfully completed
556	Introduction to Internet of Things - Online	Kummari Satish Yadav	ECE	Successfully completed
557	Introduction to Internet of Things - Online	Bonaboyina Raju	ECE	Successfully completed
558	Introduction to Internet of Things - Online	NavyaBayya	ECE	Successfully completed
559	Introduction to Internet of Things - Online	Karri Divya	ECE	Successfully completed
560	Introduction to Internet of Things - Online	Nallamilli Sai Siri Varshini	ECE	Successfully completed
561	Introduction to Internet of Things - Online	Venkata Govind M	ECE	Successfully completed
562	Introduction to Internet of Things - Online	B Santhoshi Saranya	ECE	Successfully completed
563	Introduction to Internet of Things - Online	LagamsaniSree Lasya	ECE	Successfully completed
564	Introduction to Internet of Things - Online	Kakarla Surya Chandra Rao	ECE	Successfully completed
565	Introduction to Internet of Things - Online	ThotakuraAmulya	ECE	Successfully completed
566	Introduction to Internet of Things - Online	Ch Naga Sridevi	ECE	Successfully completed
567	Manufacturing of Composites - Online	Satyam Setti Subrahmanyam Ammannaa	ME	Successfully completed
569	Organic Farming for Sustainable Agricultural Production	Neeraj Kumar	Ag. E	Successfully completed
570	Principles of Metal Forming Technology	Matha Surya Teja	ME	Successfully completed
571	Principles of Metal Forming Technology	A. Sai Praveen	ME	Successfully completed
572	Principles of Metal Forming Technology	Venkatesh Ambati	ME	Successfully completed

573	Robotics	Singineedi Sowmya	ECE	Successfully completed
574	Robotics	K. Divya Swaroopa Rani	ECE	Successfully completed
575	Sensors and Actuators - Online	Guttula Ramprasad	ECE	Successfully completed
577	Steam Power Engineering - Online	ChitturiDurgaprasad	ME	Successfully completed
578	Sustainable and Affordable Sanitation Solutions For Small Towns: Policy, Planning and Practice	Kovvuri Aparna Reddy	ECE	Successfully completed
579	Sustainable Materials and Green Buildings - Online	KoduruJethendra S Ubramanyam	CE	Successfully completed
580	Wastewater Treatment and Recycling - Online	PinnamarajuBalateja	IT	Successfully completed
581	Demystifying networking	M. Srinivas Sasank	ECE	Successfully completed
582	Demystifying networking	Raja Yogi	CSE	Successfully completed
583	Ethical Hacking - Online	UndamatlaManikanta Sai Surya	CSE	Successfully completed
584	Ethical Hacking - Online	Akhilesh Kumar Shah	CSE	Successfully completed
585	Fundamentals of electronic device fabrication	Mallula Lakshmi Prasanna	EEE	Successfully completed
586	Fundamentals of manufacturing processes - Online	Kola Venkata Subramanyam	ME	Successfully completed
587	GPS Surveying	Vaibhav Prabhat	CE	Successfully completed
588	HSE Practices for Offshore and Petroleum Industries	Yaramati Rajesh Babu	PT	Successfully completed
589	Innovation by Design - Online	Asapu Sudheer	ECE	Successfully completed
590	Integrated Waste Management for a Smart City - Online	V Ramya Krishna	CE	Successfully completed
591	Introduction to Internet of Things - Online	SodasaniNagendraDileepkumar	ECE	Successfully completed
592	Introduction to Internet of Things - Online	GallaBharggav	ECE	Successfully completed
593	Introduction to Internet of Things - Online	Srisaikamal	ECE	Successfully completed
594	Introduction to Internet of Things - Online	Vaddiparthy Lakshmi Anuhya	ECE	Successfully completed
595	Introduction to Internet of Things - Online	Koduru Sai Karthik	ECE	Successfully completed
596	Introduction to Internet of Things - Online	G Rama Tulasi	ECE	Successfully completed
597	Introduction to Internet of Things - Online	Padala Jai Prakash	ECE	Successfully completed

598	Introduction to Internet of Things - Online	K Surya Deepthi	ECE	Successfully completed
599	Introduction to Internet of Things - Online	KadiyalaYaswanth	ECE	Successfully completed
600	Introduction to Internet of Things - Online	Md Subhan Ayaz Zama	ECE	Successfully completed
601	Introduction to Internet of Things - Online	Nuni Pavithra	CSE	Successfully completed
602	Introduction to Internet of Things - Online	Marlapudi Sarojini	CSE	Successfully completed
603	Introduction to Internet of Things - Online	Chelluri Venkata Ganesh	CSE	Successfully completed
604	Introduction to Internet of Things - Online	Thalabathula Sai Preethi	CSE	Successfully completed
606	Principles of Metal Forming Technology	Veluvali Satya Sai Sumanth	ME	Successfully completed
607	Principles of Metal Forming Technology	Gubbala Jitendra Venkata Prasad	ME	Successfully completed
608	Robotics	Durga Suma Priya	ECE	Successfully completed
609	Robotics	ChavatapalliTarun Vamsi Krishna	ECE	Successfully completed
610	Social Networks - Online	Ch Vinesh	ECE	Successfully completed
612	Technical english for engineers	Satya Veer Yaswanth Balaji Kavuri	ECE	Successfully completed
614	Chemical Process Safety - Online	Rayapati Sai Varun Anand	PT	Successfully completed
615	Chemical Process Safety - Online	Kalam Bala Kishore	PT	Successfully completed
617	Data Base Management System	Vanaja Kandubothula	ECE	Successfully completed
618	Demystifying networking	Simma Lalitha Sowmya	ECE	Successfully completed
619	Demystifying networking	Penmetsa Bhavana Varma	ECE	Successfully completed
620	Design Thinking - A Primer	Y. Venkata Siva	IT	Successfully completed
621	Design Thinking - A Primer	Bonthu Praveen	IT	Successfully completed
622	Design Thinking - A Primer	Vijaya Lalitha	IT	Successfully completed
623	Ethical Hacking - Online	TerliVahnika Devi	ECE	Successfully completed
624	Fundamentals of electronic device fabrication	Surya Prakash Kollati	EEE	Successfully completed
625	Fundamentals of electronic device fabrication	Patala Sreekanth	EEE	Successfully completed
626	Fundamentals of electronic device fabrication	UlisettiYaghna Sai Surya	EEE	Successfully completed

627	Fundamentals of electronic device fabrication	Mallidi Sai Vinay Kumar Reddy	EEE	Successfully completed
628	Fundamentals of electronic device fabrication	Raja	EEE	Successfully completed
629	Fundamentals of electronic device fabrication	Bheemavarapu Dinesh	EEE	Successfully completed
630	Fundamentals of electronic device fabrication	D. Phani Bhushan	EEE	Successfully completed
631	Fundamentals of manufacturing processes - Online	Chitturi Venkata Vikas	ME	Successfully completed
632	GPS Surveying	Gandi Naveen	Min. E	Successfully completed
633	GPS Surveying	JanaganiAvinash	Min. E	Successfully completed
634	GPS Surveying	ChallaKranthi	Min. E	Successfully completed
635	GPS Surveying	Gundla Sharath Kumar	Min. E	Successfully completed
636	GPS Surveying	Mididoddi Venkatesh	Min. E	Successfully completed
637	GPS Surveying	M Sathish	Min. E	Successfully completed
638	GPS Surveying	Aakash Kumar Sah	CE	Successfully completed
639	Innovation by Design - Online	Mehatab Begum	ECE	Successfully completed
641	Manufacturing of Composites - Online	Shammy Anand Chapala	ME	Successfully completed
642	Organic Farming for Sustainable Agricultural Production	Elisetti. Veera Venkata Satya Narayana	Ag. E	Successfully completed
644	Principles of Metal Forming Technology	Varun	ME	Successfully completed
645	Principles of Metal Forming Technology	MukkapatiPrudhviraj	ME	Successfully completed
646	Principles of Metal Forming Technology	G Chandramouli Srinivas	ME	Successfully completed
647	Python for Data Science - Online	VanapalliVeeramanikanta	CSE	Successfully completed
648	Robotics	Karumuri Vinay Chandu	ECE	Successfully completed
649	Robotics	DevarapalliHymavathi	ECE	Successfully completed
650	Social Networks - Online	Kaligineedi Lakshmi Neeraj	ECE	Successfully completed
651	Cloud Computing - Online	Madhu Sowmya	ECE	Successfully completed
652	Data Science for Engineers	Vegi Mounika Lakshmi	IT	Successfully completed
653	Demystifying networking	Gajjala Sai Pranathi	ECE	Successfully

				completed
654	Demystifying networking	M. S. H. Lokesh	ECE	Successfully completed
655	Demystifying networking	Guthula Hema Mutya Sri	ECE	Successfully completed
656	Design Thinking - A Primer	KulapakulaJnanendra Kushal	IT	Successfully completed
657	Ethical Hacking - Online	AsseinDundi	ECE	Successfully completed
659	Fundamentals of electronic device fabrication	KoduriVijaysai	EEE	Successfully completed
660	Fundamentals of manufacturing processes - Online	Sabbarapu Veera Durga Mahesh	ME	Successfully completed
661	GPS Surveying	Amit Sarkar	Min. E	Successfully completed
662	GPS Surveying	Vishnu Molakala Venkata Sumanth	Min. E	Successfully completed
663	GPS Surveying	BalaKranthi Kumar Pinnaboina	Min. E	Successfully completed
664	GPS Surveying	Animireddi Jyothi Anantha Kumar	CE	Successfully completed
666	Introduction to Internet of Things - Online	DhulipudiPrathyusha	ECE	Successfully completed
667	Introduction to Machine Learning- IIT Kharagpur	N. Sai Satya Harika	CSE	Successfully completed
668	Principles of Metal Forming Technology	Rotta Sai Teja	ME	Successfully completed
669	Principles of Metal Forming Technology	VanacharlaSatyav enkatakalyan	ME	Successfully completed
670	Principles of Metal Forming Technology	VadapalliManikanta	ME	Successfully completed
671	Principles of Metal Forming Technology	Kamidi Prasanth	ME	Successfully completed
672	Python for Data Science - Online	DuddupudiHemasriC haran	IT	Successfully completed
673	Python for Data Science - Online	Kakkirala Jayaram	CSE	Successfully completed
674	Python for Data Science - Online	B U S B Maheswari	CSE	Successfully completed
675	Python for Data Science - Online	Satyala Surya Teja	CSE	Successfully completed
676	Robotics	BejawadaVenkanna Dora	ME	Successfully completed
677	Robotics	Garikina. Anusha	ECE	Successfully completed
678	Sensors and Actuators - Online	Garapati Sai Mani Teja	ECE	Successfully completed
679	Sustainable and Affordable Sanitation Solutions For Small Towns: Policy, Planning and	Machiraju .Manjeera	ECE	Successfully completed

	Practice			
680	Sustainable Materials and Green Buildings - Online	R Bhavani Swamy	CE	Successfully completed
681	Sustainable Materials and Green Buildings - Online	Koppisetti Krishna Deepak Raj	CE	Successfully completed
683	Bioenergy	Ravindra Babu	Ag. E	Successfully completed
684	Biology for engineers and other non-biologists	N. Abhitej Chowdary	ECE	Successfully completed
685	Demystifying networking	Ghanta Ram Karthik	ECE	Successfully completed
686	Demystifying networking	Domma John Vikas	ECE	Successfully completed
687	Design Thinking - A Primer	Nulu. Prasanth	IT	Successfully completed
688	Ethical Hacking - Online	Garimella Sai Sindhu	CSE	Successfully completed
689	Fundamentals of electronic device fabrication	Chitturi Sanjay Chowdary	EEE	Successfully completed
690	Fundamentals of electronic device fabrication	V. S. M. S. Kashyap	EEE	Successfully completed
691	Fundamentals of electronic device fabrication	Mellam Vamsi Ram	EEE	Successfully completed
692	Fundamentals of electronic device fabrication	Prudhvi Raj	EEE	Successfully completed
693	GPS Surveying	Chintham Shashi Kumar	Min. E	Successfully completed
694	GPS Surveying	ThaduriSaikiran	Min. E	Successfully completed
695	GPS Surveying	Dharavath Rambabu	Min. E	Successfully completed
696	GPS Surveying	KanakapudiVarshith	Min. E	Successfully completed
697	GPS Surveying	Pintu Kumar Mahato	CE	Successfully completed
698	Introduction to Internet of Things - Online	Murapaka Durga Srinivas	ECE	Successfully completed
699	Manufacturing Automation	M. Siva Kumar	ME	Successfully completed
700	Manufacturing Automation	Kanduri Rahul	ME	Successfully completed
701	Manufacturing of Composites - Online	VijjapuRamganesh	ME	Successfully completed
702	Principles of Metal Forming Technology	Paila. Saikishore	ME	Successfully completed
703	Robotics	ThotakuraAmulya	ECE	Successfully completed
704	Robotics	Kanuri Alekya	ECE	Successfully completed
705	WildLife Conservation	Poulami Paul	Ag. E	Successfully

				completed
706	Advanced Computer Architecture	P. Sai Rishmitha	IT	Successfully completed
707	Biology for engineers and other non-biologists	P. DivyaSree	ECE	Successfully completed
708	Biology for engineers and other non-biologists	Rachuri Dheeraj	ECE	Successfully completed
709	Data Science for Engineers	M. Sumanth	CSE	Successfully completed
710	Demystifying networking	Tamarapalli Bhavani Hari Pramod	ECE	Successfully completed
711	Demystifying networking	Manepalli Mohana Snigdha	ECE	Successfully completed
712	Demystifying networking	Yadlapalli Venkata Sai Charan	ECE	Successfully completed
713	Demystifying networking	Indukuri Sai Ravi Varma	ECE	Successfully completed
714	Demystifying networking	MorukurthiAppalaraju	ECE	Successfully completed
715	Ethical Hacking - Online	B Sai Nikhil	CSE	Successfully completed
716	Fundamentals of electronic device fabrication	Goli Sai Teja	EEE	Successfully completed
717	Fundamentals of electronic device fabrication	Dhamalanka Devi Prasanna	EEE	Successfully completed
718	Fundamentals of electronic device fabrication	Kosireddy Lakshmi Gayathri	EEE	Successfully completed
719	Fundamentals of electronic device fabrication	Rahul Kumar	EEE	Successfully completed
720	Geomorphic Processes Landforms and Landscapes	Venkata Krishna Kalva	PT	Successfully completed
721	GPS Surveying	Manku Sumanth	Min. E	Successfully completed
722	GPS Surveying	Mohammad Azeez	Min. E	Successfully completed
723	GPS Surveying	VishnubhakthulaShiv asai	Min. E	Successfully completed
724	GPS Surveying	Matla Sivakumar	CE	Successfully completed
725	Introduction to Internet of Things - Online	AlladaSupriya	ECE	Successfully completed
726	Manufacturing Automation	Dakarapu Venkatesh	ME	Successfully completed
727	Manufacturing Automation	Guntru. Ashok	ME	Successfully completed
728	Principles of Metal Forming Technology	Loda Naveen Praharsha	ME	Successfully completed
729	Principles of Metal Forming Technology	B. L. A. Priya	ME	Successfully completed
730	Robotics	Narava Pavan Kumar	ME	Successfully

				completed
731	Wastewater Treatment and Recycling - Online	Kalyan Reddy	Min. E	Successfully completed
732	Biology for engineers and other non-biologists	Penmetsa Bhavana Varma	ECE	Successfully completed
733	Computer numerical control CNC of machine tools and processes - Online	Adapa Sai Kumar	ME	Successfully completed
734	Demystifying networking	Rachuri Dheeraj	ECE	Successfully completed
735	Demystifying networking	Yalla Durga Prasad	ECE	Successfully completed
736	Design Thinking - A Primer	KommanaMadhusri	IT	Successfully completed
737	Ergonomics In Automotive Design	KoppishettyShivaganeshTrinadhswami	ME	Successfully completed
738	Ethical Hacking - Online	Vishal Kumar Das	IT	Successfully completed
739	Fundamentals of electronic device fabrication	Boore Sridhar	EEE	Successfully completed
740	Fundamentals of electronic device fabrication	Koppada. Bhavani Sankar	EEE	Successfully completed
741	Geomorphic Processes Landforms and Landscapes	Y Tejaswini	PT	Successfully completed
742	GPS Surveying	Suvendu Manna	PT	Successfully completed
743	GPS Surveying	Mohammad Amair	Min. E	Successfully completed
744	GPS Surveying	Piradi Swamy	CE	Successfully completed
745	Integrated Waste Management for a Smart City - Online	Johnbaburaju	CE	Successfully completed
746	Manufacturing Automation	Korikana Nagesh	ME	Successfully completed
747	Principles of Metal Forming Technology	Nargana Sai Chendu	ME	Successfully completed
748	Python for Data Science - Online	Chokka Durga Priyanka	CSE	Successfully completed
749	Python for Data Science - Online	Madala Bhavana Rani Patnaik	CSE	Successfully completed
750	Sustainable and Affordable Sanitation Solutions For Small Towns: Policy, Planning and Practice	Nallamilli . Madhu Sowmya	ECE	Successfully completed
751	Biology for engineers and other non-biologists	Satya Hemanth	EEE	Successfully completed
752	Demystifying networking	Joga Sai Syamala	ECE	Successfully completed
753	Ethical Hacking - Online	Neeli Bhagavan Mani Kanta Anil	CSE	Successfully completed

754	Fundamentals of electronic device fabrication	Boddu. Sai	EEE	Successfully completed
755	Geomorphic Processes Landforms and Landscapes	P Sai Aparna	PT	Successfully completed
756	Geomorphic Processes Landforms and Landscapes	Ayesha Sidhiqa	PT	Successfully completed
757	GPS Surveying	Rajesh Kumar B	Min. E	Successfully completed
758	GPS Surveying	GodathaPrabhavathi	CE	Successfully completed
759	Introduction to Internet of Things - Online	Manjusha	H & BS	Successfully completed
760	Introduction to Smart Grid	Seelam. Naga Ramadevi	ECE	Successfully completed
761	Manufacturing Automation	Moora Naveen	ME	Successfully completed
762	Product Design Using Value Engineering	Palivela Sri Veera Venkata Vamsi	ME	Successfully completed
763	Python for Data Science - Online	Velangi Mounika	ECE	Successfully completed
764	Sensors and Actuators - Online	Lakkimsetti Nagendra Babu	ECE	Successfully completed
765	Software testing - Online	SivaniOleti	CSE	Successfully completed
766	Spatial Informatics - Online	Alisha Khatun	CSE	Successfully completed
767	Sustainable Materials and Green Buildings - Online	EedupalliManikanta Kumar	CE	Successfully completed
768	Sustainable Materials and Green Buildings - Online	Balle Venkata Satyanarayana	CE	Successfully completed
769	Biology for engineers and other non-biologists	Gubbala Lakshman Kumar	ECE	Successfully completed
770	Demystifying networking	Galla Srinivas	ECE	Successfully completed
771	Demystifying networking	BusiJyothsna Raj	ECE	Successfully completed
772	Demystifying networking	Tummuri Sri Tejaswi	ECE	Successfully completed
773	Fundamentals of electronic device fabrication	Ravanala. Sai. Rushitha	EEE	Successfully completed
774	Fundamentals of electronic device fabrication	Kanhaiya Shah	EEE	Successfully completed
775	Fundamentals of electronic device fabrication	U N S R Sravanth Kumar	EEE	Successfully completed
776	Fundamentals of electronic device fabrication	Pitani Chandu	EEE	Successfully completed
777	Fundamentals of electronic device fabrication	G. S. Ratna Kumar	EEE	Successfully completed
778	Fundamentals of electronic device fabrication	Pavan Kalyan Pedireddy	EEE	Successfully completed

779	GPS Surveying	Merugu Sandeep	Min. E	Successfully completed
780	GPS Surveying	Kancharla Sravan Kumar	CE	Successfully completed
781	Innovation by Design - Online	Leela Madhuri Yenneti	ECE	Successfully completed
782	Organic Farming for Sustainable Agricultural Production	Vijaykanth	Ag. E	Successfully completed
783	Advanced Computer Architecture	BommaSahithi	IT	Successfully completed
784	Applied Thermodynamics For Engineers	DudalaRajanikanth	ME	Successfully completed
785	Biology for engineers and other non-biologists	Tripurari Satya Naga Sai Sasank	CE	Successfully completed
786	Demystifying networking	Sappa Sai Vivek	ECE	Successfully completed
787	Demystifying networking	Kattamuri. Veera Sai Satya Surya Sri Kavya	ECE	Successfully completed
788	Demystifying networking	GeesalaKarunasri	ECE	Successfully completed
789	Ethical Hacking - Online	NarganaRamyasri	CSE	Successfully completed
790	Fundamentals of electronic device fabrication	Gorja Mohit Kumar	EEE	Successfully completed
791	Fundamentals of electronic device fabrication	Veerella Pavan Deepak	EEE	Successfully completed
792	Fundamentals of electronic device fabrication	Pedireddy Vishnu Vardhan	EEE	Successfully completed
793	GPS Surveying	Motam Seetha Rama Raju	Min. E	Successfully completed
794	Integrated Waste Management for a Smart City	Varri Hema Sri	CE	Successfully completed
795	Manufacturing Automation	Kolli Vamsi	ME	Successfully completed
796	Principles of Metal Forming Technology	Tata Venkata Bhushan Sandilya	ME	Successfully completed
797	Python for Data Science - Online	KolluriHarshitha	CSE	Successfully completed
798	Understanding Design - Online	Sujit Kumar Singh	ME	Successfully completed
799	Bioenergy	Arun Kumar	Ag. E	Successfully completed
800	Computer numerical control CNC of machine tools and processes - Online	Sachin Kumar Chandravanshi	ME	Successfully completed
801	Demystifying networking	VeluriVydehi	ECE	Successfully completed
802	Demystifying networking	Asapu Sudheer	ECE	Successfully completed

803	Demystifying networking	Telaprolu Karthik	ECE	Successfully completed
804	Demystifying networking	Bonaboyina Raju	ECE	Successfully completed
805	Fundamentals of electronic device fabrication	Devalla Sai Akhilandeswari	EEE	Successfully completed
806	Fundamentals of electronic device fabrication	Veeravalli Sai Sirisha	EEE	Successfully completed
807	Fundamentals of electronic device fabrication	Chimalamarri Krishna Reddy	EEE	Successfully completed
808	GPS Surveying	AdariDorababu	CE	Successfully completed
809	GPS Surveying	Rotta Prasanna Kumar	CE	Successfully completed
810	Innovation by Design - Online	Reddy Rohini	ECE	Successfully completed
811	Introduction to Rocket Propulsion - Online	Bhamidipati Sita Rama Sai Srujita	ME	Successfully completed
812	Manufacturing Automation	Varun	ME	Successfully completed
813	Principles of Metal Forming Technology	Maddula Venkata Ramana Swami	ME	Successfully completed
814	Project Planning & Control	Dinesh Kothara	CE	Successfully completed
815	Robotics	Vamisetti Gowtham Datta	ECE	Successfully completed
816	Sensors and Actuators - Online	Mallireddy Vinay Venkata Santosh	ECE	Successfully completed
818	Computer numerical control CNC of machine tools and processes - Online	Gubbala Chandu	ME	Successfully completed
819	Demystifying networking	Md. Nafeesa Begum	ECE	Successfully completed
820	Demystifying networking	Bontu Teja	ECE	Successfully completed
821	Demystifying networking	Buddiga Gowtham Rajesh	ECE	Successfully completed
822	Fundamentals of electronic device fabrication	Kranthi Kumar Gundala	EEE	Successfully completed
823	Fundamentals of manufacturing processes	Matcha Mercr Raju	ME	Successfully completed
824	Introduction to Aerospace Engineering - Online	Sujit Kumar Singh	ME	Successfully completed
825	Introduction to Aerospace Engineering - Online	KolluriVenkateswarlu	ME	Successfully completed
826	Demystifying networking	Kavala Vaibhav	ECE	Successfully completed
827	Design Thinking - A Primer	M. Harikrishna	IT	Successfully completed
828	Innovation by Design - Online	Manchala Sandhya	ECE	Successfully

		Rani		completed
829	Principles of Metal Forming Technology	Munagapaka Suryanarayana	ME	Successfully completed
830	Robotics	Nannuri Raghavendra Reddy	ECE	Successfully completed
831	Sensors and Actuators - Online	Yadala Srinu	ECE	Successfully completed
832	Demystifying networking	Bodapati Karthik Reddy	ECE	Successfully completed
833	Demystifying networking	Chintadurgavenkat	ECE	Successfully completed
834	Demystifying networking	Reddy Sri Ram Murthy	ECE	Successfully completed
835	Fundamentals of manufacturing processes	VipparthiPrathyusha Gandhi	ME	Successfully completed
836	Innovation by Design - Online	Dasari Esther Rani	ECE	Successfully completed
837	Industrial Safety Engineering - Online	Rama Rao Nunna	ME	Successfully completed

Annexure V

Alumini interactions organised by college

S. No	Name of the Interaction	Resource Person	Date of the Interaction	No. of Students Participated
1	Software Developer	Mr Easwar Yaga	19-11-2021	86
2	Govt. Sector	Mr Satya Phaneendra Reddy	23-09-2019	57
3	Java Server Pages (JSP) technology	Ms P. Indhumukhi	02-03-2020	50
4	Power & Industrial Systems/ Construction	Mr. Padala Srinivas	04-01-2020	56
5	Deep Learning with Tensor Flow	Mr. P. S. Ram Pushpak	25-01-2020	60
6	Progressive Web Applications	Ms P. Sai Madhuri Meghana	08-02-2020	56
7	Big Data Analytics	Mr. M. Venkatesh	22-02-2020	58
8	Scope of Agricultural Engineer in the Tractor Industry	Mr. M. Kiran	15-07-2019	57
9	How to set up a Dairy Plant under MSME?	Ms. N. Lakshmi Durga	05-10-2019	55
10	Establishment of Customer Hiring Centre to provide agricultural implements to farmers	Ms. D. Reshma	24-01-2020	55
11	Real estate and valuation	Mr. K. Vinay	29-07-2019	65
12	Career Guidance in the IT sector	Mr. Naushad Alam	23-09-2019	68
13	How to Establish Scalable Startups	Mr. S. Bhagath	02-11-2019	35
14	How to learn Digital Marketing	Ms. M. Charishma	12-12-2019	31
15	Challenges in Entrepreneurship	Ms. G. Mohana Gowthami	21-12-2019	31

ANNEXURE-VI

2.1 Books/Chapters Published

The books published by the staff of various departments in this academic year 2019-20:

S. No	Name of Faculty Member	Name of the Book	Name of the Publisher	Year of Publication
1	M Rajasekhar	Smart Agriculture: Engineering Pedagogies of Deep Learning, Machine Learning and Internet of Things (Chapter)	CRC Press, Taylor & Francis	2020
2	N. V. Gowtham Deekshithulu	Advances in Micro-irrigation and Field Water Management	Apple Academic Press	2020
3	P S Ranjit	Energy Harvesting Technologies for Powering WPAN and IOT Devices for Industry 4. 0 up-Gradation(Chapter)	NOVA Science Publishers, USA	2020
4	P S Ranjit	LORA and IOT Networks for Applications in Industry 4. 0(Chapter)	NOVA Science Publishers, USA	2020
5	P. S. Ranjit	Applied Soft Computing Techniques for Renewable Energy	NOVA Science Publishers, USA	2020
6	S. D. V. V. S. Bhimesh Reddy	Topology Optimization of Knuckle for off-Road Vehicles(chapter),	Immortal Publications,	Jun-20
7	S. Govindarajan	Structural Dynamics	Oxford University Press India	2020
8	S. Ramasree	A Journey Towards Bio Inspired Techniques in Software Engineering	Springer	2020
9	S. Ramasree	Study on Application of Soft Computing Techniques for Software Effort Estimation—"A Journey Towards Bio- inspired Techniques in Software Engineering	Springer Book series	2020
10	Santosh Kumar Dash	"Effect of CR on the Performance, Emission and Heat Release Rate of a DI Diesel Engine Run by B20 Blend of Waste Cooking Biodiesel in Diesel Fuel	Springer	2020
11	V. S. N. Ch. Dattu	A comprehensive Survey on Exergy Analysis of Various VCR Systems, (chapter)	Immortal Publications,	Jun-20
12	Dr. V. Suryanarayana	Personalized Cancer Medicine	Globe Edit	2020

13	Dr. V. Suryanarayana	Innate Response of Chicken Antibodies in response towards Malarial Antigens	Globe Edit	2020
----	-------------------------	---	------------	------

ANNEXURE-VII

The details Patents/Copyrights Published/Granted

The patents published by our faculty members during this academic year are:

S. No.	Patent Applicati on No.	Inventor/s Name	Title of the Patent	Applicant/s Name	Patent Published Date / Granted Date
1	20194100 0382	Dr. P. S. Ranjit Mr. V S N Ch Dattu, Mr. Bhimesh Reddy, Mr K L Kishore	A Clutch Restriction System	Aditya Engineering College (A)	18-01-2019
2	20194100 2575	Dr. Saravanan Dr.Jayasankar	Double Glazing V- Trough ThermosyponSolar Water Heater with Horizontal Wing Cut Twisted Tape.	Dr. A. Saravanan	01-02-2019
3	20194100 5201	Dr. S. Rama Sree Mr. NSVSC Ramesh	Systems and Methods For Consumption and Generating Power Through The Flow of Water	Dr. S. Rama Sree	15-02-2019
4	20192101 6540	Mr. M. Venkateswarlu Dr. S B Chordia (Applicant –Surya Datta Group of Institutes, Pune)	IMC - Charger	Mr. M. Venkateswarl u	17-05-2019
5	20194102 0013	Dr. S. Rama Sree Mr. N S V S C Ramesh	Improving Efficiency of Fuzzy Model for Effort Estimation by Cascading Fuzzy Logic Controller	Dr. S. Rama Sree	14-06-2019
6	20194102 0007	Dr. A. Saravanan, Dr. M Murugan, Dr. S. Jaisankar BHEL Trichy	Corrugated Boosted Reflector Solar Water Heater with Centrally Finned Twisted Tape Insert	Dr. A. Saravanan	14-06-2019
7	20194102 0012	Dr. A. Saravanan, AEC Dr. M S Reddy, AEC Dr. V S Rao, AEC Mr. M. Prem Kumar Reddy	W-Shapped Babble Plate Solar air Heater	Dr. A. Saravanan	14-06-2019

8	20191102 3126	Mr SBG Tilak Mr A Sridhar Gaud Mr T C S Reddy	High Efficient Wind –Solar-Diesel Hybrid System and method thereof for application in Remote Areas	Aditya Engineering College (A)	21-06-2019
9	20194102 7270	Dr. P. S. Ranjit Dr BhVaraprasadMr Chetan KumarDr Pritam Kumar	Hydraulic System Based Clutch Lever Restriction for Two Wheeler and Method There of	Aditya Engineering College (A)	02-08-2019
10	20194103 2130	Dr. P. S. Ranjit DR V V Kamesh Mr Chetan Kumar	Cam Operated Clutch Restriction System	Aditya Engineering College (A)	16-08-2019
11	20194103 3960	Dr. P. S. Ranjit	Mechanical Cam Actuated Barrel based Clutch Restriction System	Aditya Engineering College (A)	30-08-2019
12	20194103 1249	Dr A Saravanan Mr M P K Reddy MrSatyaajeetParida Dr A K Tripathy Mr Rajesh Kumar	C-Shaped Baffle Plate Solar Air Heater for Enhancing Heat Transfer	Dr. A. Saravanan	16-08-2019
13	20194104 6023	Mr S B G Tilak Mr V Satyanarayana Mr V L Prasad	Multipurpose Unmanned Aerial Vehicle	Aditya Engineering College (A)	29-11-2019
14	20194104 6970	Dr M. S Reddy Dr V Srinivas Rao Dr P S Ranjit	A device for preventing sound Alarm	Aditya Engineering College (A)	29-11-2019
15	20204102 4261	Mr G Srinivas Dr Satish N	Nutritional Health Assessment and Diet Plan Prediction System for Children	Aditya Engineering College (A)	17-12-2021
16	20204102 4259	Dr Abhishek Kr Tripathy	Compact and Handy Sanitary Napkin Incinerator	Aditya Engineering College (A)	17-12-2021
17	20204102 7643	Dr P S Ranjit Mr S Jagadish Mr V Satyanarayana	Automatic Dimming Circuit for Automobile Headlights	Aditya Engineering College (A)	31-12-2021
18	20204102 8482	MrGSrinivas Dr Satish N Dr K V S R Murthy	Coco Fibre Based Biodegradable Plant Container Fabrication	Aditya Engineering College (A)	07-01-2022
19	20204102 8484	M. Srinu	Virus Control in Shrimp Cultivation based on Internet of Things	Aditya Engineering College (A)	17-07-2020
20	20204102 8483	Mr G Srinivas Dr Satish N	Authentication Enabled Nutritional Health Assessment	Aditya Engineering College (A)	07-01-2022

			System		
21	20204103 4021	Mr G Srinivas Dr Satish N	Modular Assembly of a Nutritional Health Assessment Device for Children	Aditya Engineering College (A)	11-02-2022
22	20204103 4782	1 .Dr.Bapayya Naidu Kommula2 .Dr. Venkata Reddy Kota 3. Dr. B. Rajani	System For Thermoelectric Power Generation From Massive Kitchen Waste Heat	1 .Dr.Bapayya Naidu Kommula2 .Dr. Venkata Reddy Kota 3 .Dr. B. Rajani	04-09-2020
23	20201019 87	Dr. T. Rama Reddy Dr M V Rajesh	Dataset Discovery in data investigative using Machine Learning and AI Based Programming	Aditya Engineering College (A)	10-09-2020
24	PCT/IN20 20/050800 (Internatio nal)	Mr G Srinivas Dr Satish N Dr M S Reddy	Nutritional Health Assessment and Diet Plan Prediction System for Children	Aditya Engineering College (A)	16-12-2021
25	20204104 7537	1)Dr. T. K. SURESH 2)Mr. M. PREM ANAND 3)Dr. V. VIJAYASRI BOLISETTY 4)Dr. R. GIRIPRASAD	Method And Apparatus For Monitoring Driver Alertness Using Iot	1)Dr. T. K. SURESH 2)Mr. M. PREM ANAND 3)Dr. V. VIJAYASRI BOLISETTY 4)Dr. R. GIRIPRASA D	06-11-2020
26	20204104 6405	Dr Durgesh Nandan Dr K V S R Murthy Dr T K R Rao	Autonomous Drone With Rapid Response Surveillance System	Aditya Engineering College (A)	04-02-2022
27	AU20201 03766	Narayan, Subhashini Srinivas, Rayudu T. , Subramani G. , Siva Shanmugam	Methodology For Optimizing The Performance Of Data Learning Convergence With Minimal Computational Steps	Srinivas, Rayudu A. Jothi Prabha	24-12-2020
28	20204105 1696	1)P. GOMATHI 2)Dr. UDARA YEDUKONDALU 3)Dr. R. GIRI	Complete Multi Storeyed Residence Water Management Using Scada Through Iot Sensor	1)P. GOMATHI 2)Dr. UDARA	11-12-2020

		PRASAD 4)F. SHABINA FRED RISHMA	And Cloud System	YEDUKON DALU 3)Dr. R. GIRI PRASAD 4)F. SHABINA FRED RISHMA	
29	20204105 3962	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	1) Dr. Udara Yedukondalu 2)Dr. R. Giri Prasad 3)Dr. Capt. K. Sujatha 4) Dr Fathima Jabeen	05-02-2021
30	20194100 0382	Dr. P. S. Ranjit Mr. V S N Ch Dattu Mr. Bhimesh Reddy Mr K L Kishore	A Clutch Restriction System	Aditya Engineering College (A)	18-01-2019
31	20194100 2575	Dr. Saravanan Dr.Jayasankar	Double Glazing V- Trough Thermosypon Solar Water Heater with Horizontal Wing Cut Twisted Tape.	Dr. A. Saravanan	01-02-2019
32	20194100 5201	Dr. S. Rama Sree Mr. NSVSC Ramesh	Systems and Methods For Consumption and Generating Power Through The Flow of Water	Dr. S. Rama Sree	15-02-2019
33	20192101 6540	Mr. M. Venkateswarlu Dr. S B Chordia (Applicant –Surya Datta Group of Institutes, Pune)	IMC - Charger	Mr. M. Venkateswarl u	17-05-2019

ANNEXURE-VIII

The details of the Workshops/Seminars/Trainings Attended

The details of the programmes attended by the faculties are presented below:

Sl. No.	Name of The Faculty	Title of the Programme	Duration (from - to) (DD-MM-YYYY)
1	A.Satish Kumar	FDP on Design of structures using STAAD Pro and ETABS	21-01-2020 -25-01-2020
2	Dammala Pradeep Kumar	Two days workshop on Recent development in concrete	16-03-2020 - 17-03-2020
3	Gaddam Dinesh	Workshop on Analysis of Hemispherical Building	05-08-2019 - 10-08-2019
4	Hemanth Jamisetty	Workshop on Joy and challenges being a civil engineer	17-02-2020 - 18-02-2020
5	Kotapalli Lakshmi	FDP on Geotechnical engineering practices	16-09-2019 - 21-09-2019
		Workshop on Emerging technologies in civil engineering	06-01-2020 - 07-01-2020
6	N. L. Narasimha Rao	Two days workshop on Recent development in concrete	16-03-2020 - 17-03-2020
7	Pilla Ravi Kishore	Workshop on Civil Engineering Software for 3d modeling of structure using Autodesk 3ds Max	19-08-2019 - 24-08-2019
		Workshop on Emerging technologies in civil engineering	06-01-2020 - 07-01-2020
8	Rekha Korimi	Workshop on Emerging technologies in civil engineering	06-01-2020 - 07-01-2020
9	Seelam Nagendra	Workshop on Joy and challenges being a civil engineer	17-02-2020 - 18-02-2020
10	Shiva Kumar Penugoda	Workshop on Civil Engineering Software for 3d modeling of structure using Autodesk 3ds Max	19-08-2019 - 24-08-2019
11	Swathi Guthula	Workshop on Joy and challenges being a civil engineer	17-02-2020 - 18-02-2020
12	T.Saikrishna	Two days workshop on Recent development in concrete	16-03-2020 - 17-03-2020
13	Balla Sri Satya Ganesh Pardhu	FDP on Research Opportunities in Electrical Engineering	07-05-2020 - 16-05-2020
		Workshop on solar PV systems	23-01-2020 - 24-01-2020
14	Ballekura Veera Narayana	FDP on Research Opportunities in Electrical Engineering	07-05-2020 - 16-05-2020
		Workshop on Renewable energy sources	08-08-2019 - 09-08-2019

15	Botta VVI Kala Bharathi	FDP on Research Opportunities in Power Engineering (ROPE – 2020)	22-04-2020 - 27-04-2020
16	Chakka Bapi Ayyapa Raju	FDP on Research Opportunities in Electrical Engineering	07-05-2020 - 16-05-2020
		Workshop on Research Opportunities in Power Engineering (ROPE – 2020)	22-04-2020 - 27-04-2020
17	Chennapragada Amarendra	FDP on Research Challenges and Opportunities Post COVID-19 (RECOP 2020)	04-05-2020 - 09-05-2020
18	Chukka Govinda	FDP on Research Opportunities in Electrical Engineering	07-05-2020 - 16-05-2020
		Workshop on MATLAB	23-08-2019 - 24-08-2019
19	Ikkurthi Venkata Veeranjaneyulu	FDP on Research Opportunities in Electrical Engineering	07-05-2020 - 16-05-2020
20	Jonnalagadda Pavan	FDP on Research Opportunities in Power Engineering (ROPE – 2020)	22-04-2020 - 27-04-2020
21	K. Ganapathy		
21	Kasukurthi Rambabu	FDP on Research Opportunities in Power Engineering (ROPE – 2020)	22-04-2020 - 27-04-2020
		Workshop on MATLAB	23-08-2019 - 24-08-2019
22	K V S R Murthy		
22	Mohammed Ishak Abdul Rahuman	Workshop on Research Opportunities in Power Engineering (ROPE – 2020)	22-04-2020 - 27-04-2020
23	Nekkanti Rajesh	FDP on Research Opportunities in Power Engineering (ROPE – 2020)	22-04-2020 - 27-04-2020
		Workshop on solar PV systems	23-01-2020 - 24-01-2020
24	Pemmanaboidi Sri Hari Datta Bhima Raju	Workshop on Renewable energy sources	08-08-2019 - 09-08-2019
		FDP on Research Opportunities in Electrical Engineering and its Applications	18-05-2020 - 23-05-2020
25	Suravarpu Satish	Workshop on Research Opportunities in Power Engineering (ROPE – 2020)	22-04-2020 - 27-04-2020
26	V. Balaji	Workshop on Research Opportunities in Power Engineering (ROPE – 2020)	22-04-2020 - 27-04-2020
27	Veeranki Srinivasa Rao	FDP on Artificial Intelligence	04-05-2020 - 08-05-2020
28	Dr. P.SRanjit	Two days Workshop on All Terrain Vehicles	20-10-2019 - 0.21-10-2019
		One Week STTP on Renewable energy and Utilization	26-05-2020 - 30-05-2020
29	Dr. SantoshKumarDash	One Week FDP on Novel Materials and its Applications	13-05-2020 - 18-05-2020
30	Dr. A.Saravanan	Two days workshop on Non Destructive Testing	19-07-2019 - 20-07-2019

31	Dr. V.V.Kamesh	Two days Workshop on Optimization Techniques	10-11-2019 - 11-11-2019
32	Mr. DVVSBRddySaragada	Two days workshop on Application of FEM and CAE in Industry	25-08-2019 - 26-08-2019
33	Mr. K.L.Kishore	Two days Workshop on NDT Techniques	14-04-2020 - 15-04-2020
34	Mr. VSNChDattu	Three days Workshop on Hybrid Micromachining	27-04-2020 - 29-04-2020
		FDP on AutoCAD	18-05-2020 - 30-05-2020
		Two days workshop on Application of FEM and CAE in Industry	25-08-2019 - 26-08-2019
35	Mr. S NSMaruthyVijay	Two days Workshop on All Terrain Vehicles	20-10-2019 - 21-10-2019
36	Mr. RajaRachakonda	Three days Workshop on Advanced Welding Techniques	25-01-2020 - 27-01-2020
37	Mr. RajeshKumar	Three days Workshop on Advanced Welding Techniques	25-01-2020 - 27-01-2020
		FDP on research Challenges and Opportunities Post COVID-19(RECOP 2020)	04-05-2020 - 09-05-2020
38	Mr. SatishAllimalli	Two days Workshop on All Terrain Vehicles	20-10-2019 - 21-10-2019
39	Mr. SivaprakashKapu	Two days Workshop on Optimization Techniques	10-11-2019 - 11-11-2019
40	Mr. ASSM Sitaramamurty	Two days Workshop on Optimization Techniques	10-11-2019 - 11-11-2019
41	Mr. SundarapalliGanapathi	Two days Workshop on All Terrain Vehicles	20-10-2019 - 21-10-2019
42	Mr. Veeranjaneyulu Itha	Three days Workshop on Hybrid Micromachining	27-04-2020 - 29-04-2020
43	Ms. A.Sirisha Bhdarakali	One week FDP on Advancements in Manufacturing and Welding	17-06-2019 - 22-06-2019
		Three days Workshop on Advanced Welding Techniques	25-01-2020 - 27-01-2020
		Two days Workshop on All Terrain Vehicles	20-10-2019 - 21-10-2019
44	Ms. Anusha Mylavarpalu	One Week FDP on Advanced Finite Element Methods and its Engineering Applications-Hands on Session	09-03-2020 - 14-03-2020
		Three days Workshop on Hybrid Micromachining	27-04-2020 - 29-04-2020
45	Ms. V.Pragna	Three days workshop on Additive Manufacturing	19-03-2020 - 21-03-2020

		One week FDP on Modelling and Optimization Techniques for Materials and Manufacturing Process	18-05-2020 - 22-05-2020
		Two days workshop on Application of FEM and CAE in Industry	25-08-2019 - 26-08-2019
46	Ms. G Snehlatha	Two days Workshop on All Terrain Vehicles	20-10-2019 - 21-10-2019
47	Ms. S.Anjani Devi	Two days workshop on Non Destructive Testing	19-07-2019 - 20-07-2019
		FDP on AutoCAD	18-05-2020 - 30-05-2020
48	Ajay Sankar Gullapalli	One week FDP on Mixed VLSI System Design using CADENECE tools	16-11-2019 - 20-11-2019
49	Bala Gangadhara Tilak Babu Shayila	One week FDP on Mixed VLSI System Design using CADENECE tools	16-11-2019 - 20-11-2019
50	Balasrinivas Peteti	One week FDP on Mixed VLSI System Design using CADENECE tools	16-11-2019 - 20-11-2019
51	Bhudeti Hema Latha	One week FDP on Mixed VLSI System Design using CADENECE tools	16-11-2019 - 20-11-2019
52	Birudoju Hari Bhagat Kumar	One week FDP on Mixed VLSI System Design using CADENECE tools	16-11-2019 - 20-11-2019
53	Bujji Babu Penumuchi	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
54	Devi Bhavani Bhavani Kadali	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
55	Dhineshbabu Nattanmai Raman	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
		Workshop on Advance Technology in RF Antenna design	29-01-2020 - 29-01-2020
56	G. Jaffino	Workshop on Advance Technology in RF Antenna design	29-01-2020 - 29-01-2020
57	Hari Chandra Prasada Satti	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
58	Jagadish Samudrala	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
59	Jyothula Sudhakar	Workshop on Advance Technology in RF Antenna design	29-01-2020 - 29-01-2020
60	Kondababu Babu Amaradi	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
61	Manelli Rao Visweswararao	One week FDP on Electromagnetics, RF and radar	11-05-2020 - 16-05-2020

		Signal Processing	
		Workshop on Digital System design using Verilog and Xilinx	12-03-2020 - 12-03-2020
62	Nandan Durgesh	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
		Workshop on Advance Technology in RF Antenna design	29-01-2020 - 29-01-2020
63	Narayan Goud Vemula	Workshop on Advance Technology in RF Antenna design	29-01-2020 - 29-01-2020
64	Neeladri Murrey	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
65	Pavani Katta	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
		Workshop on Digital System design using Verilog and Xilinx	12-03-2020 - 12-03-2020
66	Radha Nainavarapu	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
67	Rajasekhar Manda	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
		Workshop on Advance Technology in RF Antenna design	29-01-2020 - 29-01-2020
68	Rajesh Bolla	One week FDP on Mixed VLSI System Design using CADENECE tools	16-11-2019 - 20-11-2019
		Workshop on Digital System design using Verilog and Xilinx	12-03-2020 - 12-03-2020
69	Rajyalakshmi Uppada	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
		Workshop on Advance Technology in RF Antenna design	29-01-2020 - 29-01-2020
70	Rama Naidu Gangu	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
71	Revathi Tanniru	One week FDP on Mixed VLSI System Design using CADENECE tools	16-11-2019 - 20-11-2019
72	Satya Sri Devi Baddireddy	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
73	Satyajeet Sahoo	Workshop on Digital System design using Verilog and Xilinx	12-03-2020 - 12-03-2020
74	Satyanarayana Vella	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020

75	Siva Velupula	One week FDP on Mixed VLSI System Design using CADENECE tools	16-11-2019 - 20-11-2019
		Workshop on Digital System design using Verilog and Xilinx	12-03-2020 - 12-03-2020
76	Songhita Misra	One week FDP on Mixed VLSI System Design using CADENECE tools	16-11-2019 - 20-11-2019
77	Sridevi Gamini	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
78	Srinivas Budaraju	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
		Workshop on Digital System design using Verilog and Xilinx	12-03-2020 - 12-03-2020
79	Srinivasa Rao Talla	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
80	Srirama Sekhar Maddirala	One week FDP on Electromagnetics, RF and radar Signal Processing	11-05-2020 - 16-05-2020
		Workshop on Digital System design using Verilog and Xilinx	12-03-2020 - 12-03-2020
81	Suresh Gulivindala	Workshop on Digital System design using Verilog and Xilinx	12-03-2020 - 12-03-2020
82	Vadapalli Siddhartha	One week FDP on Mixed VLSI System Design using CADENECE tools	16-11-2019 - 20-11-2019
83	Veera Kiranmayi Chenna	One week FDP on Mixed VLSI System Design using CADENECE tools	16-11-2019 - 20-11-2019
84	Yamini Devi Ykuntam	One week FDP on Mixed VLSI System Design using CADENECE tools	16-11-2019 - 20-11-2019
		Workshop on Digital System design using Verilog and Xilinx	12-03-2020 - 12-03-2020
85	A.Phani Sridhar	Workshop on Selected topics of modern wireless networks and IOT	15-09-2019 - 22-09-2019
86	A Vanati	Two days workshop on Data Structure using C language	26-08-2019 - 28-08-2019
		Workshop on Data Science using Python	15-05-2020 - 24-05-2020
87	Devi Bondada	FDP on Cyber Security	28-05-2020 - 01-06-2020
		Workshop on Cyber Security and Digital Forensics	16-12-2019 - 18-12-2019
88	Dr. T.Rama Reddy	FDP on Python programming	27-05-2019 - 02-06-2019
89	Dr.S.Rama Sree	FDP on Artificial Intelligence	22-05-2020 - 26-05-2020
		Two days workshop on Logic Development	18-09-2019 - 19-09-2019

90	G.Aparna	workshop on Distributed Computing Through Spark	22-07-2019 - 26-07-2019
91	K.Devi Priya	FDP on Block Chain technologies	14-10-2019 - 18-10-2019
		Two days workshop on Logic Development	18-09-2019 - 19-09-2019
92	K.Govinda Raju	FDP on Cyber Security	28-05-2020 - 01-06-2020
93	K.Vydehi	FDP on Python programming	27-05-2019 - 02-06-2019
		3 Day Workshop on Data Science Using Python	08-12-2019 - 10-12-2019
94	M.Kalyan Ram	FDP on Artificial Intelligence	23-09-2019 - 27-09-2019
95	N Akhila	Two days workshop on Data Structure using C language	26-08-2019 - 28-08-2019
		workshop on Data Science using Python	15-05-2020 - 24-05-2020
96	N S L Kumar K	Online Faculty development program(OFDP) on MOODLE	13-05-2020 - 15-05-2020
97	P.Srilatha	3 Day Workshop on Data Science Using Python	08-12-2019 - 10-12-2019
		workshop on Data Science using Python	15-05-2020 - 24-05-2020
98	S S D Toyaza Akula	3 DAY FDP Image Processing and Computer Vision	29-05-2020 - 31-05-2020
99	Sarita Kilarapu	FDP on Cyber Security and Applications	28-05-2020 - 01-06-2020
100	Siva Kumar Nalla	Workshop on Machine Learning with MATLAB	30-05-2020 - 31-05-2020
101	Dr. R.Srinivas	Two days workshop on Workshop on Unix / Linux	30-06-2019 - 1-07-2019
		workshop on Data Science using Python	15-05-2020 - 24-05-2020
102	T.Sudha Rani	workshop on Data Science using Python	15-05-2020 - 24-05-2020
103	Udaya Bhaskar Chada	workshop on Data Science using Python	15-05-2020 - 24-05-2020
104	V.Ravi Kishore	workshop on Data Science using Python	15-05-2020 - 24-05-2020
105	Venkata Rajesh Masina	workshop on Data Science using Python	15-05-2020 - 24-05-2020
		Workshop on Cyber Security and Digital Forensics	16-12-2019 - 18-12-2019
106	Dr. Ponnuswamy Udayakumar	Two days workshop on Database Management System	6-09-2019 - 7-09-2019
107	Prasada Rao Chatla	Workshop on Cyber Security and Digital Forensics	16-12-2019 - 18-12-2019
108	Ms. Swarnalatha Garapati	Workshop on Cyber Security and Digital Forensics	16-12-2019 - 18-12-2019

109	Mr. Grandhi Siva Shankar	Workshop on Cyber Security and Digital Forensics	16-12-2019 - 18-12-2019
110	Mr. Ravi Shankara Subrahmanyam Raju Battula	Workshop on Cyber Security and Digital Forensics	16-12-2019 - 18-12-2019
111	Dr. Thatavarti Satish	3 Day Workshop on Data Science Using Python	08-12-2019 - 10-12-2019
112	Dr. Naveen Nrusimhadri	3 Day Workshop on Data Science Using Python	08-12-2019 - 10-12-2019
113	Dr. Vamsi Krishna Mangalapalli	3 Day Workshop on Data Science Using Python	08-12-2019 - 10-12-2019
114	Mr. Rajakala Jaladi	3 Day Workshop on Data Science Using Python	08-12-2019 - 10-12-2019
115	S.V.V.D.Jagadeesh	FDP Data Science Fundamentals	27-05-2020 - 31-05-2020
		Workshop on Recent Trends in Natural Language Processing	20-08-2019 - 24-08-2019
116	M. Raja Babu	Two-Week Online FDP on Data Science using Python	15-05-2020 - 24-05-2020
		Workshop on Data Science using Python	08-07-2019 - 13-07-2019
117	K Arun Bhaskar	FDP on Machine Learning	26-05-2020 - 30-05-2020
118	A Kalyan Chakravarthy	5 day FDP on Cyber Security	23-05-2020 - 27-05-2020
		Workshop on android App Development	17-09-2019 - 21-09-2019
119	S. Neelima	National Level Online FDP on Image Processing and	29-05-2020 - 02-06-2020
		Computer Vision	
		Workshop on android App Development	17-09-2019 - 21-09-2019
120	Dr. M. Kandan	Workshop on Data Science using Python	08-07-2019 - 13-07-2019
121	G. Srinivas	Workshop on Recent Trends in Natural Language Processing	20-08-2019 - 24-08-2019
122	S. Sushma	Workshop on Applications of Data Science through Python	15-10-2019 - 19-10-2019
123	E. Nandish Goud	FDP on LaTex	05-04-2020 - 09-04-2020
		Two days workshop on Computational Fluid Dynamics	24-06-2019 - 25-06-2019
124	J. Naresh Babu	FDP on LaTex	05-04-2020 - 09-04-2020
		Workshop on "Advances in Engineering Geology"	28-06-2019 - 29-06-2019
125	M.Indraja	FDP on LaTex	05-04-2020 - 09-04-2020
		Workshop on "Advances in Engineering Geology"	28-06-2019 - 29-06-2019
126	M.V.V.S.Anuprakash	FDP on LaTex	05-04-2020 - 09-04-2020

		Workshop on "Advances in Engineering Geology"	28-06-2019 - 29-06-2019
127	R. Giri Prasad	FDP on LaTex	05-04-2020 - 09-04-2020
		Two days workshop on Computational Fluid Dynamics	24-06-2019 - 25-06-2019
128	R.Srinivasa Rao	Two days workshop on Oilfield economic challenges and environmental conditions	02-07-2019 - 03-07-2019
		FDP on LaTex	05-04-2020 - 09-04-2020
129	Y.R.C.S.Narayana	FDP on LaTex	05-04-2020 - 09-04-2020
		Workshop on "Advances in Engineering Geology"	28-06-2019 - 29-06-2019
130	Y.Jesus Sarath Chandra	Workshop on "Advances in Engineering Geology"	28-06-2019 - 29-06-2019
131	G. Sujatha	FDP on Recent advances in precision farming techniques	28-01-2020 - 01-02-2020
		Workshop on Role of food analysis to ensure product safety & quality	22-09-2019 - 22-09-2019
132	J. Pavani	FDP on Farm Equipment and safety	02-07-2019 - 07-07-2019
		Workshop on Role of ergonomics in field operations	28-01-2020 - 28-01-2020
133	N V Gowtham Deekshithulu	FDP on Recent advances in precision farming techniques	28-01-2020 - 01-02-2020
		Workshop on Agri-tourism and other new mode	12-12-2019 - 12-12-2019
134	Rahul Kumar Gupta	FDP on Farm Equipment and safety	02-07-2019 - 07-07-2019
		Workshop on Role of ergonomics in field operations	28-01-2020 - 28-01-2020
135	S. Jhansi Lakshmi	FDP on Role of Food Analysis to Ensure Product Safety and Quality in Food Industry	09-09-2019 - 14-09-2019
		Workshop on Role of food analysis to ensure product safety & quality	22-09-2019 - 22-09-2019
136	Vikram Singh	FDP on Farm Equipment and safety	02-07-2019 - 07-07-2019
		Workshop on Agri-tourism and other new mode	12-12-2019 - 12-12-2019
137	V. Sai Krishna	FDP on Role of Food Analysis to Ensure Product Safety and Quality in Food Industry	09-09-2019 - 14-09-2019
		Workshop on Role of food analysis to ensure product safety & quality	22-09-2019 - 22-09-2019
138	Y. V. Krishna Reddy	FDP on Recent advances in precision farming techniques	28-01-2020 - 01-02-2020
139	Abhishek Kumar Tripathi	Two days workshop on AUTOMATION of mines	18-02-2020 - 18-12-2020

140	Ahamed Naseemuddin	FDP on Rocks & Mineral identification	04-11-2019 - 09-11-2019
141	B.Rajesh	FDP on Ore estimation methods	09-12-2019 - 14-12-2019
142	D.Ravikiran	FDP on Ore estimation methods	09-12-2019 - 14-12-2019
		Two days workshop on AUTOMATION of mines	18-02-2020 - 19-02-2020
143	Satyajeet Parida	FDP on Rocks & Mineral identification	04-11-2019 - 09-11-2019
144	S.Satish	FDP on Ore estimation methods	09-12-2019 - 14-12-2019
		Two days workshop on AUTOMATION of mines	18-02-2020 - 19-02-2020
145	V.Vijay Kumar	FDP on Rocks & Mineral identification	04-11-2019 - 09-11-2019
146	V.Vinod Kumar	FDP on Rocks & Mineral identification	04-11-2019 - 09-11-2019
147	Jagadeesh Kondipudi	FDP on case study analysis in management teaching	27-05-2019 - 31-05-2019
148	Srinivasa Subrahmanyam Pulugu	FDP on case study analysis in management teaching	27-05-2019 - 31-05-2019
149	Meherji Duvvuri	FDP on case study analysis in management teaching	27-05-2019 - 31-05-2019
150	Naveen Sudhamsetty	FDP on enhancing technology & learning programme	15-10-2019 - 19-10-2019
151	Raj Kumar Challapalli	FDP on enhancing technology & learning programme	15-10-2019 - 19-10-2019
152	Suneetha Vemuri	FDP on applications of statistical methods in research	24-10-2019 - 29-10-2019
153	Hari Krishna Krishna Gottipati	FDP on applications of statistical methods in research	24-10-2019 - 29-10-2019
154	Visalakshi Narapareddi	FDP on case study analysis in management teaching	27-05-2019 - 31-05-2019
		Workshop on Customer Retention Strategy for Small Scale Entrepreneurs.	15-08-2019 – 17-08-2019
155	Mr. Hanumantu Gautam	FDP on Block Chain Technologies	14-10-2019
156	Mr. Sri Satya Sudhir Reddy	Two-Week Online FDP on Data Science using Python	15-05-2020 - 24-05-2020
157	Mr. Baliredi Ramesh	Two-Week Online FDP on Data Science using Python	15-05-2020 - 24-05-2020
158	Mr. Gokeda Simhadri	Two-Week Online FDP on Data Science using Python	15-05-2020 - 24-05-2020
159	Mr. M. Srinu	Two-Week Online FDP on Data Science using Python	15-05-2020 - 24-05-2020
160	Mrs. Dokiburra Beulah	FDP on Cyber Security	23-05-2020
161	Mr. N. Venkata Satyanarayana Murthy	FDP on Cyber Security	23-05-2020 - 27-05-2020

162	Mrs. T. Satya Chellayi	FDP on Cyber Security	23-05-2020 - 27-05-2020
163	Badampudi Krishnaveni	A Workshop on Soft Computing and its Applications	20-12-2019 - 21-12-2019
		International Workshop on Applied Science and Technology	28-02-2020 - 28-02-2020
164	Banthu Tirupati Rao	An FDP on Research Methodology	18-04-2019 - 20-04-2019
		Workshop on " Recent advances in Material Chemistry"	12-07-2019 - 12-07-2019
165	Basireddi Rambabu	An FDP on Research Methodology	18-04-2020 - 20-04-2020
		Workshop on Current Trends in English Language Teaching	12-02-2020 - 12-02-2020
166	Ch V Sivaram Prasad	A Workshop on Soft Computing and its Applications	20-12-2019 - 21-12-2019
		International Workshop on Applied Science and Technology	28-02-2020 - 28-02-2020
167	Chintapalli Gopal	An FDP on Research Methodology	18-04-2020 - 20-04-2020
		Workshop on Current Trends in English Language Teaching	12-02-2020 - 12-02-2020
168	Chitturi Satya Surya Narayana Murthy	A Workshop on Soft Computing and its Applications	20-12-2019 - 21-12-2019
		International Workshop on Applied Science and Technology	28-02-2020 - 28-02-2020
169	Durgada Varalakshmi Prasanna	An FDP on Descriptive Statistics with R Software	Feb 2019 - April 2019
170	Ginjala Venkata Ramana	A Workshop on Soft Computing and its Applications	20-12-2019 - 21-12-2019
		International Workshop on Applied Science and Technology	28-02-2020 - 28-02-2020
171	Girajala Chinna Ram	An FDP on PHYSICS of MATERIALS	JULY 2019 - OC - BER 2019
		Workshop on Recent trends in physics	18-11-2019 - 18-11-2019
172	Grandhi Ratna Kumari	An FDP on Outcome Based Education	02-7-2019 - 06-07-2019
		Workshop on Recent trends in physics	18-11-2019 - 18-11-2019
173	Jagadeesh Mallu	An FDP on Outcome Based Education	02-07-2019 - 06-07-2019
		Workshop on Current Trends in English Language Teaching	12-02-2020 - 12-02-2020
174	Juthuka Bala Rajasekhar	An FDP on Research Methodology	18-04-2020 - 20-04-2020
		Workshop on Current Trends in English Language Teaching	12-02-2020 - 12-02-2020
175	Kakara Mrudula Devi	An FDP on Bio inorganic chemistry	Aug 2019 - sept 2019
176	Kallapalli Anjani Devi	An FDP on Outcome Based Education	02-07-2019 - 06-07-2019

		Workshop on Recent trends in physics	18-11-2019 - 18-11-2019
177	Kavya Yederi	Workshop on Current Trends in English Language Teaching	12-02-2020 - 12-02-2020
178	Lakshmi Sunkara	An FDP on Outcome Based Education	02-07-2019 - 06-07-2019
		Workshop on " Recent advances in Material Chemistry"	12-07-2019 - 12-07-2019
179	Maddali Srikanth	A Workshop on Soft Computing and its Applications	20-12-2019 - 21-12-2019
		International Workshop on Applied Science and Technology	28-02-2020 - 28-02-2020
180	Mathews Sandra Carmel Sophia	Workshop on Current Trends in English Language Teaching	12-02-2020 - 12-02-2020
		An FDP on Research Methodology	18-04-2020 - 20-04-2020
181	Mattaparthi Bala Prabhakar	An FDP on Inculcating Universal Human Values in Technical Education	25-04-2020 - 29-04-2020
		International Workshop on Applied Science and Technology	28-02-2020 - 28-02-2020
182	Mudanna Kiranmai	An FDP on Research Methodology	18-04-2020 - 20-04-2020
		Workshop on Current Trends in English Language Teaching	12-02-2020 - 12-02-2020
183	N Selvamalar	A Workshop on Soft Computing and its Applications	20-12-2019 - 21-12-2019
184	Nakkina Malleswara Rao	An FDP on Research Methodology	18-04-2020 - 20-04-2020
		Workshop on Current Trends in English Language Teaching	12-02-2020 - 12-02-2020
185	Nanduri Sujatha	A Workshop on Soft Computing and its Applications	20-12-2019 - 21-12-2019
		International Workshop on Applied Science and Technology	28-02-2020 - 28-02-2020
186	P.Surya Venkatesh	An FDP on Outcome Based Education	02-07-2019 - 06-07-2019
		Workshop on Recent trends in physics	18-11-2019 - 18-11-2019
187	Papolu Satish	A Workshop on Soft Computing and its Applications	20-12-2019 - 21-12-2019
188	Pudi Durga Parvathi	A Workshop on Soft Computing and its Applications	20-12-2019 - 21-12-2019
		Workshop on Current Trends in English Language Teaching	12-02-2020 - 12-02-2020
189	Raffi Unnisa	An FDP on Research Methodology	18-04-2019 - 20-04-2019
190	Rowthu Kanaka Durga	A Workshop on Soft Computing and its Applications	20-12-2019 - 21-12-2019

		International Workshop on Applied Science and Technology	28-02-2020 - 28-02-2020
191	Sanivarapu Aruna Kumari	An FDP on Research Methodology	18-04-2019 - 20-04-2019
192	Surapureddi Chandrika	International Workshop on Applied Science and Technology	28-02-2020 - 28-02-2020
		A Workshop on Soft Computing and its Applications	20-12-2019 - 21-12-2019
193	Thiriveedhi Narendrudu	An FDP on PHYSICS of MATERIALS	JULY 2019 - OCTOBER 2019
		Workshop on Recent trends in physics	18-11-2019 - 18-11-2019
194	Vinnakota Venkata Kumar	A Workshop on Soft Computing and its Applications	20-12-2019 - 21-12-2019
		International Workshop on Applied Science and Technology	28-02-2020 - 28-02-2020
195	Visanagiri Santhoshi Pravallika	An FDP on Outcome Based Education	02-07-2019 - 06-07-2019
		Workshop on " Recent advances in Material Chemistry"	12-07-2019 - 12-07-2019

Annexure: IX
The details of the Faculty Ph. D Status/ Research Scholars mentioned in
2.10Research Scholars
Faculty as research Scholars in various universities

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
4	EEE	K. Rambabu	2020	Andhra University, Vizag	1 RRM Completed
5	EEE	Ch. B. A. Raju	2019	NIT Megalaya	Courseworkis Completed& Registration Seminar Completed
6	EEE	N. Rajesh	2019	Dr. A. P J Abdul Kalam University	Course workcompleted and 1 RRM Completed.
7	EEE	I. V. Veeranjaneyulu	2019	Dr. A. P J Abdul Kalam University	Literature Survey Completed
8	EEE	P. Srihari Datta Bhima Raju	2014	Jntu Kakinada	Course workcompleted, 2 RRM's Completed and 3 papers published
9	EEE	B S S Ganesh Pardhu	2015	Jntu Kakinada	Course workcompleted, 1 RRM Completed and1 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. Bhadrakali Sirisha	2016	KLU	In progress

14	ME	Mr. J. Rajasekhar	2016	JNTUK	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
34	ECE	Mr. Shivam Singh	2018	MNIT, Alahabad	Thesis Submitted
37	ECE	Ms. Jyothirmai	2014	Vignan's University	Pursuing
39	ECE	Mr. P. BalaSrinivas	2019	GIET University, Gunupur	Pursuing
40	ECE	Mr. V. Satyanarayana	2016	JNTU A	pursuing
43	ECE	Mr. M. Neeladri	2018	PU	pursuing
44	ECE	Mr. G. Ajay Sankar	2019	KLU	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	SatyaSai 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. Yasaswini	2017	Pondicherry University	Thesis Evaluation Work
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
70	H&BS	DrN. Selavamalar	2016	Bharathidasan University,Trichy	Awarded Ph. D 2021
71	H&BS	Dr. M. Kiranmai	2015	Acharya NagarjunaUniversity,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
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
83	H&BS	Mr. A. V. S. Surya SeshaGiri	2014	Hindustan University	Pre-PhD exams Completed.

Details of the Research Scholars/Faculty PhD status

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 full-time teachers with PhD / D. M. / M. Ch. / D. N. B Super Specialty /DSc / DLitt during the year	Dept.	Qualification (PhD / D. M. / M. Ch. / D. N. B Super Specialty /DSc / DLitt) and Year of obtaining	Whether recognized as a research guide for PhD?	Year of recognition as a Research Guide
1	Dr. N. L. Narasimha Rao	Civil Engineering	Ph. D/2017	YES	2019
2	Dr. Veeranki Sri nivasa Rao	Electrical and Electronics Engineering	Ph. D/2016	YES	2018
3	Dr. Keerthi Venkata Sri Rama Chandra Murthy	Electrical and Electronics Engineering	Ph. D/2013	YES	2015
4	Dr. Mandadi Surender Reddy	Electrical and Electronics Engineering	Ph. D/2017	YES	2019
5	Dr. Kommula B apayyanaidu	Electrical and Electronics Engineering	Ph. D/2019	YES	2020
6	Dr. Mohammed Ishak Abdul Rahuman	Electrical and Electronics Engineering	Ph. D/2018	YES	2018
7	Dr. V. Balaji	Electrical and Electronics Engineering	Ph. D/2016	YES	2018
8	Dr. Medapati Sr eenivasa Reddy	Mechanical Engineering	Ph. D/2017	YES	2019
9	Dr. Varaprasad Bhemuni	Mechanical Engineering	Ph. D/2016	YES	2018
10	Dr. Venkata Kamesh Vinjamuri	Mechanical Engineering	Ph. D/2017	YES	2019
11	Dr. A. Saravanan	Mechanical Engineering	Ph. D/2016	YES	2018
12	Dr. S. Ranjit Pasupuleti	Mechanical Engineering	Ph. D/2015	YES	2017
13	Dr. Pritam	Mechanical	Ph. D/2019	NO	_

	Kumar Das	Engineering			
14	Dr.Valeti Srinivas Viswanath	Mechanical Engineering	Ph. D/2019	YES	2019
15	Dr.RajyalakshmiUppada	Electronics and Communication Engineering	Ph. D/2018	YES	2018
16	Dr.Yashu Swami	Electronics and Communication Engineering	Ph. D/2019	YES	2019
17	Dr. Murali MohanNune	Electronics and Communication Engineering	Ph. D/2016	YES	2018
18	Dr.Sripada RamaSree	Computer Science and Engineering	Ph. D/2015	YES	2017
19	Dr. Rama Reddy Tetali	Computer Science and Engineering	Ph. D/2017	YES	2019
20	Dr. Srinivas Rayudu	Computer Science and Engineering	Ph. D/2016	YES	2018
21	Dr. Vamsi Krishna Mangalapalli	Computer Science and Engineering	Ph. D/2016	YES	2018
22	Dr. P Udayakumar	Computer Science and Engineering	Ph. D/2014	YES	2016
23	Dr. Naveen Nrusimhadri	Computer Science and Engineering	Ph. D/2018	YES	2019

Students Achievements/Activities:

Annexure: X

Details of the Prizes / Appreciable Merit/ Scholarships Received Merit scholarship based on APEAMCET Rank

S.No.	Branch	Roll Number	Rank	Name of the Student	Amount in Rupees
1	CE	16A91A0146	4316	Veepuri Brunda Hema Kusuma	34,500
2	ME	16A91A03D0	7240	Pusarla V N Sai Supreeth	34,500
3	ECE	16A91A0401	7303	Arigela Satyanarayana Murthy	34,500
4	ECE	16A91A04B2	10108	Sirigiri Lakshmi Anila	30,000
5	CSE	16A91A0504	10864	Anupoju Govinda Sai Suresh	30,000
6	CSE	16A91A0548	11647	Siddhanathi Tejaswini	30,000
7	CSE	16A91A0550	11923	Syed Basheerunnisa	30,000
8	CSE	16A91A0576	12136	Gollapudi S N V S S Mani Lasya	30,000
9	CSE	16A91A05F2	13128	MattaparthiMoulankar	30,000
10	CSE	17A91A0281	13297	PotukuchiVenkatramAmbareesha	30,000
11	CSE	17A91A0450	13918	Perumalla Mani Sai Jyothi	30,000
12	CSE	17A91A0454	14071	Rajavarapu Gayathri Sri Vidya	30,000
13	CSE	17A91A04C3	14322	Bhupathiraju Sravani	30,000
14	CSE	17A91A04C6	14468	Borra Manoj Kumar	30,000
15	CSE	17A91A04M6	15151	Savaram Naga Lakshmi Durga	19,500
16	CSE	17A91A0542	15415	Nuthalapati Avinash Reddy	19,500
17	CSE	17A91A0546	15486	Pothula Veera Venkata Vara Prasad	19,500
18	CSE	17A91A0558	15588	Undamatla Manikanta Sai Surya	19,500
19	CSE	17A91A0562	15594	Vuddagiri S N V V B Satya Devi	19,500
20	CSE	17A91A05A1	15936	Palani Pavankumar	19,500
21	CSE	17A91A05D4	15996	Dangeti Swetha	19,500
22	CSE	17A91A05I6	16228	Yerra Hema Sudha	19,500
23	EEE	18A91A0209	16346	Dangeti Satya Subrahmanyam Ajay	19,500

24	EEE	18A91A0228	16731	Matta G V V B Durga Prasanth	19,500
25	ECE	18A91A0409	17512	DuddupudiDroneswar Chowdary	19,500
26	ECE	18A91A0475	17732	Dhulipudi Prathyusha	19,500
27	ECE	18A91A0477	17777	Gantada Sai Prakash	19,500
28	ECE	18A91A04A0	17956	Padala Supriya	19,500
29	ECE	18A91A04F6	18040	Medapati Ritesh Reddy	19,500
30	CSE	18A91A0517	18577	Chirla Lavanya	19,500
31	CSE	18A91A0524	18580	Gundubogula Naga Eswari	19,500
32	CSE	18A91A0548	18728	Rapaka Ratna Paul	19,500
33	CSE	18A91A0567	18788	Bheri Meher Priya	19,500
34	CSE	18A91A0573	18799	G.Nagavenkata Sri Lakhsmi Sai Sireesha	19,500
35	CSE	18A91A05B4	19231	Sreeramula Manoj Manvish	19,500
36	CSE	18A91A05C0	19288	Yanamandra Satya Karthik	19,500
37	CSE	18A91A05D9	19554	Karri Lakshmi Deepika Reddy	19,500
38	CSE	18A91A05G5	19798	Pasupuleti Posi Lakshmi Mounika	19,500
39	ME	19A91A0338	19860	Pantham Jai Shankar	19,500
40	ECE	19A91A0469	19860	D. Atul Srinivas Viswa Mani Mohan	19,500
41	CSE	19A91A0533	19882	Marisetti Sri Tanuja	19,500
42	CSE	19A91A0543	19924	Pavan Suhas Reddy Medapati	19,500
43	CSE	19A91A05G7	19928	Mohammed Ishtiaq Ahmed Samdani	19,500
44	CSE	19A91A05H6	19931	Pichikala Sumanth	19,500
Total					1,018,500

Merit Scholarship based on academic year Percentage

S.No.	Branch	Roll Number	Name of the Student	Upto 8th Sem (%)	Amount in Rupees
1	CE	15A91A0127	Pedapatnam Harika	91.75	4,000
2	EEE	15A91A0210	Brahmadevapu Amulya	89.44	3,000
3	CSE	15A91A05B4	Shaheen Jaha	87.63	3,000
4	CE	15A91A0199	Aaditya Kumar Mishra	87.46	3,000
5	CE	15A91A0104	Chakka Sri Satya Jyothi	87.21	3,000
6	CE	15A91A0168	Magapu Veera Raghavamma	87.09	3,000
7	ECE	15A91A04E5	Kovvuri Deepika	86.98	3,000
8	CSE	15A91A0547	Sathi Preethi	86.49	3,000
9	ECE	15A91A0411	ChirlaSwarneswari	86.49	3,000
10	ECE	15A91A0496	Muttamreddy Veera Ratnam	86.41	3,000
11	ECE	15A91A0451	Sathi Naga Sailakshmi Gayathri Haripriya	86.39	3,000
12	EEE	15A91A0248	Akula Vamsi	86.29	3,000
13	CSE	15A91A0524	Kosanam Ooha	86.07	3,000
14	ME	16A95A0307	Gangapatruni V S Durga Prasad	85.88	3,000
15	CSE	15A91A0543	Pulagam Mamatha	85.74	3,000
16	ECE	15A91A0460	Yeleti Sravani Devi	85.61	3,000
17	CE	15A91A0154	Chitikireddy Tejaswini	85.56	3,000
18	CE	16A95A0133	Kotni Durga Prasad	85.54	3,000
19	EEE	15A91A0251	Bavisetti V V Lakshmi Ganga Bhavani	85.32	3,000
20	CE	15A91A0125	Padala Gayatri Priyanka	85.07	3,000
21	CSE	15A91A0509	Ghanta Jayasree	84.86	3,000
22	ECE	15A91A0435	Kukkala Sindhu	84.84	3,000
23	CE	15A91A0180	Sadhanala Sonia	84.77	3,000
24	ECE	15A91A0463	Allu Sridevi	84.75	3,000
25	CE	15A91A0138	Vaka Lalitha	84.58	3,000
26	CE	15A91A0148	Akkivarapu Satish Kumar	84.58	3,000
27	ECE	15A91A0482	Karri Tejasri Saipoornima	84.52	3,000
28	CE	16A95A0101	Addala Uma Maheswari	84.45	3,000
29	CSE	15A91A05C9	Chiluku Alekhya Deepthi	84.42	3,000
30	CE	15A91A0142	Volipalli Puja	84.3	3,000
31	CSE	15A91A05F3	Nalam Bala Gowthami	84.24	3,000
32	CE	15A91A0197	Aakash Kumar Gupta	84.16	3,000
33	EEE	16A95A0211	Pulavarthy Sai Vivek	84.16	3,000
34	CSE	15A91A0579	Gajula Mohana Gowthami	83.97	3,000
35	ECE	15A91A0403	Ambati Chandralekha	83.72	3,000
36	ECE	15A91A0443	Nallamilli Ramya	83.66	3,000
37	EEE	15A91A0284	Rayavarapu Teresa Raj Kumari	83.64	3,000
38	CE	16A95A0108	Indukuri Ramya	83.41	3,000
39	ECE	15A91A0442	Nadipalli Vani Sarva Lakshmi Priyanka	83.28	3,000
40	CSE	15A91A0587	Konagal Siva Sai Lakshmi	83.2	3,000

41	ME	15A91A0373	Kesimani Balaji	83.16	3,000
42	ECE	15A91A0472	Gatti Veeraju	83.13	3,000
43	ME	15A91A0369	Kasireddy Ravikumar	83.13	3,000
44	CSE	15A91A0583	Haritha Patchari	83.06	3,000
45	CE	15A91A0195	Santosh Shrestha	82.98	3,000
46	ECE	15A91A0434	Kottem Venkata Pavani	82.92	3,000
47	CSE	15A91A05A2	Nuni Malathi	82.89	3,000
48	CSE	15A91A0515	Kadiam Navyasri	82.8	3,000
49	ECE	15A91A0427	Kampara Shalini	82.67	3,000
50	ECE	15A91A04F9	Nalla Veera Venkata Satya Dhana Sai Ram	82.54	3,000
51	CE	16A95A0113	Madabathula Sai Ram	82.49	3,000
52	ECE	15A91A0406	Bala Mamatha	82.44	3,000
53	CSE	15A91A0548	Satyam Venkata Sri Chandraja	82.33	3,000
54	CSE	15A91A05C8	Chevvari Akhila Naga Srivalli	82.31	3,000
55	ME	16A95A0352	Ramayanam V Nagendra Babu	82.28	3,000
56	CE	15A91A0193	Robin Kumar Ray	82.19	3,000
57	CSE	16A95A0503	Gontena Sri Swathi	82.07	3,000
58	EEE	15A91A0242	Velugubantla Venkata Mangamani	82.01	3,000
59	CSE	15A91A0562	Alluru Muni Rama Sowjanya	82	3,000
60	ECE	15A91A0428	Kanuri Rama Sai Bhavya	81.98	3,000
61	CSE	15A91A0561	Alluru Muni Lakshmi Sowmya Sri	81.95	3,000
62	EEE	15A91A0275	Manyam Satya Devi	81.94	3,000
63	CSE	15A91A0572	Dake Devi Sravani	81.84	3,000
64	ME	15A91A0314	Kanuri Raviraj	81.81	3,000
65	Ag.E	16A95A3520	MarakaYagendra Pravallika	81.75	3,000
66	CSE	15A91A0540	Palaparthi Swathi	81.74	3,000
67	EEE	15A91A0267	Kannuri Rohith	81.68	3,000
68	CSE	15A91A05D0	Chintapalli Uma Bharathi	81.63	3,000
69	CE	15A91A0198	Gunja Shah	81.45	3,000
70	ECE	15A91A04D6	Jakka Sri Mounika Maha Lakshmi	81.41	3,000
71	ME	15A91A0394	Thaninki Srinivasu	81.38	3,000
72	CSE	15A91A0522	Koppana Jaya Devi Annapurna	81.33	3,000
73	IT	15A91A1214	Karri Ramyasri	81.24	3,000
74	ME	15A91A0312	Grandhi Venkata Surya Sandeep	81.23	3,000
75	ECE	15A91A0437	Mallidi Uma Brundavathi	81.21	3,000
76	PT	15A91A2740	Rahul Biswas	81.19	3,000
77	Min.E	16A95A2607	MandhaGunasekhar Reddy	81.13	3,000
78	IT	15A91A1247	Tikka Sushma Naga Rachana	81.12	3,000
79	CSE	15A91A0593	Mallidi Srinivasa Subrahmanya Appa Reddy	81.11	3,000
80	ME	15A91A03F4	Sushil Nath	81.07	3,000
81	ME	15A91A03F7	Pramod Panta	81.04	3,000
82	ECE	15A91A0405	Arasavalli Sirisha	81.02	3,000
83	ECE	15A91A04H2	Saridey Pavan Satya Venkata Krishna Mohan	81	3,000
84	CSE	15A91A0581	Garapati Vineetha	80.98	3,000

85	CSE	15A91A05H7	Honnath Sharma	80.88	3,000
86	ME	15A91A03A0	Venna Srilakshmi	80.72	3,000
87	CSE	15A91A0518	Kandala Bhavani	80.7	3,000
88	CSE	15A91A0589	Kothamasu Veda Samhita	80.65	3,000
89	ECE	15A91A0476	Inturi Laxmi Kavya	80.57	3,000
90	EEE	16A95A0226	Rambuddi Manikanta Bhupathi Raju	80.56	3,000
91	CSE	15A91A0558	Vudata Jyothi Susmitha	80.42	3,000
92	ECE	15A91A0479	Kanithi Satya Venkata Lakshmi Sowjanya	80.39	3,000
93	CSE	15A91A0556	Vara Lakshmi Pachipala	80.31	3,000
94	ECE	15A91A0408	Boda Devi Manikanta	80.31	3,000
95	IT	15A91A1245	N V S L Bhavya Bhandhavi T	80.29	3,000
96	ECE	15A91A04M9	Sonti Sai Sri Ramya	80.23	3,000
97	ECE	15A91A04I2	Yalamati Veera Nagendra Babu	80.2	3,000
98	ECE	15A91A04A9	Tadi Surendra Reddy	80.15	3,000
99	PT	15A91A2737	P PRajavenkatasivasandeep Lanka	80.15	3,000
100	CE	16A95A0111	Bondu Manideep	80.14	3,000
101	ECE	15A91A04L0	Kurmadasu Navya	80.08	3,000
102	ECE	15A91A0484	Kondamukkala Yamini Sandhya	80.03	3,000
103	CSE	15A91A05B0	Reddy Gowri Santhoshi Priya	79.89	2,000
104	CE	15A91A0158	Injeti Pradeepa	79.88	2,000
105	EEE	15A91A0256	Darapu Manishankar Reddy	79.87	2,000
106	CE	16A95A0138	Jasti Rajkumar	79.86	2,000
107	CE	15A91A0167	Madhavarapu Sivaram	79.84	2,000
108	IT	15A91A1223	Latasri Satya Aparna Devika Barla	79.82	2,000
109	ME	15A91A0346	Vanka Venkata Sainath	79.79	2,000
110	ECE	15A91A0461	Yerusu Srivalli	79.66	2,000
111	IT	15A91A1232	Padala Roja	79.58	2,000
112	ECE	15A91A04B9	Yalla Hema Venkata Balatripurasundari	79.56	2,000
113	CE	15A91A0161	Karuna Vinesha Kandula	79.51	2,000
114	ECE	15A91A0438	Manem Divya	79.49	2,000
115	ME	15A91A03F6	Pervez Alam Khan	79.49	2,000
116	EEE	15A91A0220	Kola Annapurna	79.47	2,000
117	IT	15A91A1229	Nemala Nikitha	79.43	2,000
118	CE	15A91A0188	Vendi Himaja	79.39	2,000
119	ECE	15A91A04O1	Yedida Srividya	79.39	2,000
120	PT	15A91A2732	Matcha Renuka Devi	79.34	2,000
121	ECE	15A91A0471	Gadhamsetti Ravalı	79.3	2,000
122	CSE	15A91A05B7	Tadi Vijaya	79.22	2,000
123	CSE	15A91A05E8	Merla Sridevi	79.19	2,000
124	Ag.E	15A91A3533	Maram Venkata Reddy	79.14	2,000
125	EEE	15A91A0270	Kottu Durga Rama	79.13	2,000
126	ECE	15A91A0493	Meda Durga Pavani	79.1	2,000
127	ECE	15A91A04N8	Venna Prasanna Venkat Sai	79.08	2,000
128	ECE	15A91A04K6	Kajuluri Pushpa Latha Reddy	79.05	2,000

129	CE	16A95A0139	Rayudu Anantha Rama Lakshmi	79.03	2,000
130	ECE	15A91A0439	Manga Mounika	79.02	2,000
131	EEE	16A95A0208	Palepu Kesava	79.01	2,000
132	ECE	15A91A04H8	Vatturi Supradeep	78.93	2,000
133	CE	16A95A0136	Narla Hema Suryakumari	78.89	2,000
134	CSE	15A91A0532	Mudunuri Sravani	78.86	2,000
135	CE	15A91A0144	Yeleti Leena Zion	78.8	2,000
136	CSE	15A91A05C3	Asapu Venkata Swathi Gowri Priya	78.8	2,000
137	CSE	15A91A0507	Devara Srinivas	78.78	2,000
138	EEE	16A95A0220	Gangavarapu Devi Bhargav Prasad	78.76	2,000
139	CSE	15A91A0525	Kotla Naga Veera Badravathi Srujana	78.7	2,000
140	CE	15A91A0107	Chundru Veera Venkata Ajay Kumar Chowdary	78.65	2,000
141	CSE	16A95A0508	Rekadi Santosh	78.58	2,000
142	CSE	15A91A05C6	Biraka Lakshmi Pravallika	78.52	2,000
143	CSE	15A91A05H3	Yanapu Lakshmi Suchitra	78.49	2,000
144	ME	15A91A03B8	Ganta Khagapathi Rao	78.49	2,000
145	ECE	15A91A04E7	Malkar Uday Eswar	78.46	2,000
146	CSE	15A91A05F6	Palepu Pavana Sri Vinaya	78.44	2,000
147	EEE	16A95A0210	Upparapilli Sowmya Rani	78.44	2,000
148	Ag.E	15A91A3514	Ethakoti Charmy Angelica	78.43	2,000
149	ECE	15A91A0455	Singampalli Swamy Tilak	78.41	2,000
150	EEE	15A91A0264	Kadali Sathish Kumar	78.3	2,000
151	PT	15A91A2763	Suman Khanal	78.21	2,000
152	IT	15A91A1203	Chekkapalli Prasanthi	78.2	2,000
153	ECE	15A91A0450	Ramya Devi Gandi	78.2	2,000
154	EEE	15A91A0227	Miriyalu Geetha Ratnam	78.19	2,000
155	Ag.E	16A95A3501	Ambati Sowndarya	78.18	2,000
156	CE	16A95A0112	Lenka Mohana Rao	78.08	2,000
157	CSE	15A91A05E1	Kambhampati Aditya	78.07	2,000
158	CSE	15A91A0597	Mohammad Raziya Begum	78.03	2,000
159	ECE	15A91A0449	Ramakurthy Lakshminarayana	78.03	2,000
160	ECE	15A91A0480	Karneti Amarnadh	78	2,000
161	EEE	16A95A0236	Pagadala Lava Kumar	77.97	2,000
162	CSE	15A91A05F0	Mohammad Bharakathullah	77.9	2,000
163	EEE	15A91A0238	Sravani Akella	77.89	2,000
164	EEE	16A95A0219	Gangavamsam Praveen	77.83	2,000
165	ECE	15A91A0412	Chitturi Keerthi Naga Sai Chandana	77.82	2,000
166	EEE	16A95A0224	Nagam Durga Prasad	77.76	2,000
167	CSE	15A91A0501	Bhamidipalli Bhaskara Srikanth	77.72	2,000
168	ECE	15A91A04C0	Yandrapu Jayasri Hari Chandana	77.7	2,000
169	PT	15A91A2749	Romala Sai Venkata Manikanta	77.7	2,000
170	Ag.E	15A91A3549	Durgavarjula Gayathri	77.67	2,000
171	CSE	15A91A05E6	Maddi Venkata Syama Sunandini	77.66	2,000
172	EEE	16A95A0209	Kona Raja Ganilakshmi	77.65	2,000

173	EEE	16A95A0237	Senapathi Srinu	77.65	2,000
174	ME	16A95A0340	Tatapudi Shanmukha Teja	77.63	2,000
175	EEE	15A91A0207	Bamidi Sunitha	77.61	2,000
176	ME	15A91A0380	Matcha Venkata Manikanta	77.56	2,000
177	ME	15A91A0389	Routhu Mounika Sindhusha	77.55	2,000
178	ECE	15A91A0446	Peketi Chandra Kiran	77.52	2,000
179	CE	15A91A0140	Velagapudi Tanya	77.51	2,000
180	ME	15A91A0301	Ambati Swetha	77.49	2,000
181	ME	15A91A03F1	Yedidi Subramanya Jithendra	77.38	2,000
182	CE	16A95A0126	Lekkala Kalyan	77.36	2,000
183	ME	16A95A0310	Korla V VSuryabhiram	77.36	2,000
184	ECE	15A91A0489	Krovvidi Reshma Rohitha Narayani	77.34	2,000
185	Ag.E	16A95A3510	Gaddam Sowmya	77.34	2,000
186	CSE	15A91A0528	Manepalli Suma Devi	77.33	2,000
187	ECE	15A91A0418	Ganti Lalitha Devi	77.23	2,000
188	ME	15A91A03D5	Medapureddy Mohana Rao	77.23	2,000
189	CSE	15A91A05E0	Jampana Rohitha	77.22	2,000
190	EEE	16A95A0203	Nallam Satya Sai	77.18	2,000
191	CSE	15A91A0537	Padala Geethika	77.15	2,000
192	CSE	15A91A0563	Anirudh Kaligotla	77.07	2,000
193	Min.E	14A91A2613	Thiripurasundari I A	76.97	2,000
194	CE	15A91A0191	Yesuri Avinash	76.95	2,000
195	EEE	16A95A0223	JuvvalaSeshalatha	76.95	2,000
196	ECE	15A91A0421	Gollapalli Sonia	76.92	2,000
197	ECE	15A91A04B7	VatturiSivatri Nayani	76.92	2,000
198	CE	15A91A0194	Kedar Gautam	76.84	2,000
199	ECE	15A91A04I8	Arugula Sandhya	76.79	2,000
200	Ag.E	16A95A3511	UndelaMaheswara Reddy	76.73	2,000
201	EEE	15A91A0218	Kadiyala Revanth Kumar	76.72	2,000
202	ME	15A91A0382	Mohammed Mushtaq Raza	76.67	2,000
203	ECE	15A91A04F2	Mudiganti Vijaya Vibhavari	76.64	2,000
204	CSE	15A91A0577	Edeti Rama Tulasi	76.52	2,000
205	ECE	15A91A0414	Chokka Sulochana Rani	76.52	2,000
206	ECE	15A91A0498	Penugula Jahnavi	76.51	2,000
207	CSE	15A91A0552	Tadanki Akhil Pratyush	76.5	2,000
208	CE	16A95A0118	Muramurla Sai Kiran	76.45	2,000
209	ECE	15A91A04N3	Tammirisi Aditya Ram	76.44	2,000
210	ECE	15A91A04J4	Bonda Sharmila Devi	76.39	2,000
211	ECE	15A91A0485	Kondaveeti Praveen	76.38	2,000
212	ECE	15A91A04I0	Virukulla Vasavi	76.38	2,000
213	CSE	15A91A0586	Jarajapu Pravallika	76.34	2,000
214	ECE	15A91A04O2	Priya	76.34	2,000
215	CSE	15A91A0566	Baswa Leelavathi	76.31	2,000
216	ECE	15A91A04E0	Kodamasimham Harika	76.26	2,000

217	PT	15A91A2715	Bodapati Mukesh Sai	76.25	2,000
218	CSE	15A91A05C5	Billakurthi Surendra Reddy	76.2	2,000
219	ECE	15A91A04H4	Srimat Tirumala Peddinti Raviteja	76.2	2,000
220	CE	15A91A0175	Peruri Sai Mahesh	76.18	2,000
221	ECE	15A91A04F5	Muthyalu Naga Sravanya	76.18	2,000
222	PT	15A91A2755	Singampalli Ganesh	76.07	2,000
223	ME	15A91A0302	Asharphilal Sarath	76.05	2,000
224	ECE	15A91A04O5	Rahul Varma	76.03	2,000
225	ME	15A91A03F8	Mahesh Bhandari	76.03	2,000
226	PT	15A91A2720	Ganagalla Mythili Manasa	76.02	2,000
227	PT	15A91A2759	Vanaparhi Rama Kumari	76.02	2,000
228	PT	15A91A2764	Ugwoke Oscar Chukwuemeka	76.02	2,000
229	CSE	15A91A0506	Dasari Anusha	75.98	2,000
230	ECE	15A91A0453	Savirilli Gayathri	75.85	2,000
231	EEE	15A91A0274	Mannem Jaya Surya	75.8	2,000
232	PT	15A91A2721	Gatiganti Naga Sumanth Chowdary	75.79	2,000
233	CSE	15A91A05G4	Rajana Sai Sri Jyotsna	75.77	2,000
234	EEE	15A91A0224	Marella Sree Ramya	75.75	2,000
235	EEE	15A91A0261	Guthula Uday Chandra	75.72	2,000
236	CE	15A91A0122	Naushad Alam	75.67	2,000
237	CE	16A95A0117	Gandreddy Santhosh Kumar	75.66	2,000
238	ECE	15A91A04J1	Bezawada Lakshmi Satya Naga Sireesha	75.66	2,000
239	EEE	16A95A0215	Yarramsetty Laveendra Kumar	75.62	2,000
240	CSE	15A91A05B3	Sathi Bhavya Pranila	75.59	2,000
241	ME	16A95A0323	Atmakuri Manikanta	75.58	2,000
242	CE	16A95A0114	Manubarthi Hari Jagan	75.57	2,000
243	ECE	15A91A04D4	Gurrala Taraka Ramudu	75.56	2,000
244	ME	15A91A0358	Belum Ahalya	75.56	2,000
245	ECE	15A91A04F3	Mukul Dev	75.54	2,000
246	ME	15A91A03B3	Chokka Srikanth	75.54	2,000
247	CSE	15A91A0553	Vakkalanka Sri Valli Lalitha Sai Sameeha	75.5	2,000
248	Ag.E	15A91A3547	Velpula Rajeswari	75.47	2,000
249	ECE	15A91A04K0	Dudala Sri Madhuri	75.43	2,000
250	CSE	15A91A0590	Kottem Sagarika	75.41	2,000
251	Ag.E	16A95A3514	Patnam Hari Narendra Kumar	75.41	2,000
252	ECE	15A91A0458	Velpula Narasimha	75.34	2,000
253	CE	16A95A0127	Buradakavi Sai Mani Kanta Naveen	75.32	2,000
254	IT	15A91A1246	Tetali Sushma	75.27	2,000
255	ME	16A95A0320	Yerrapragada Sathvik	75.25	2,000
256	ME	15A91A0319	Kesavarapu Hardhik Reddy	75.24	2,000
257	ME	16A95A0354	Samudram Lakshmana Sai Pradeep	75.24	2,000
258	ME	15A91A0375	Kothala Veera Ram Sai	75.21	2,000
259	PT	15A91A2745	Rao Sai Manasvini	75.21	2,000
260	EEE	15A91A0225	MarthalaObulu	75.19	2,000

261	PT	15A91A2735	Nagam Narasimha Naidu	75.19	2,000
262	ECE	15A91A04J8	Debnil Ghorai	75.13	2,000
263	ECE	15A91A04H3	Shaik Gulrej Sahid	75.11	2,000
264	ECE	16A95A0428	Gadde Veera Jagadeesh	75.1	2,000
265	CE	15A91A0152	Chakkidala Divya Pavani	75.01	2,000
266	CSE	15A91A0538	Padala Madhuri	75.01	2,000
267	ECE	15A91A04M6	Savada Satyaveni	74.97	2,000
268	PT	15A91A2717	Chinthapalli Shesha Komali	74.93	2,000
269	CSE	15A91A0569	Buddharaju Sri Divya Jyothi	74.89	2,000
270	ME	15A91A03E3	Reddy Manideep	74.8	2,000
271	ECE	15A91A04C5	Awadesh Kushwaha	74.79	2,000
272	ECE	15A91A0416	Edara Nidhisree	74.7	2,000
273	EEE	16A95A0205	Marilin Thomachan	74.69	2,000
274	CE	15A91A0120	Nandamuri Chakravarthi	74.68	2,000
275	ME	15A91A03F5	Rabin Katwal	74.62	2,000
276	CSE	15A91A05H9	Pragya Pramita	74.59	2,000
277	EEE	15A91A0252	Bonthu Lakshmi Tanuja	74.58	2,000
278	CSE	15A91A05A4	Papolu Lakshmi Tarangini	74.55	2,000
279	CE	16A95A0121	Rapeti Krishna Apparao	74.53	2,000
280	EEE	15A91A0228	Mushini Gopala Swamy	74.52	2,000
281	ECE	16A95A0415	Getti Venkataraao	74.49	2,000
282	EEE	14A91A0212	Grandhi Sri Vijay	74.49	2,000
283	ECE	15A91A04L4	Mandalemula Purna Sunanda	74.46	2,000
284	CE	15A91A0155	Devisetti Venkata Durga Prasad	74.39	2,000
285	CSE	15A91A0584	Immidi Mounika	74.24	2,000
286	EEE	15A91A0231	Nandipalli Swamy Manikanta	74.24	2,000
287	ME	15A91A0395	Tripurari Venkatesh	74.17	2,000
288	ME	15A91A0303	Bora Venkata Rama Devi	74.16	2,000
289	CSE	15A91A0513	Goluguri Venkata Durga Santoshkumar Reddy	74.15	2,000
290	ECE	15A91A04G1	Nersu Sudha Sai Sri	74.13	2,000
291	ME	15A91A0374	Kone Naga Purna Venkata Sai Teja``	74.12	2,000
292	EEE	16A95A0238	Chittidi Murali Srinivas	74.1	2,000
293	CE	15A91A0131	Robbi N Sai Swarupa Lalitha Sri Aishwarya	74.02	2,000
294	CE	16A95A0122	Ravada Rajesh Kumar	73.97	2,000
295	PT	15A91A2758	Vanaparthi Lakshmi	73.96	2,000
296	ECE	15A91A04H9	Veeranki Meghana	73.89	2,000
297	EEE	15A91A0246	YarramsettiSatyasree	73.88	2,000
298	CE	15A91A0118	Mallidi Sudheer Reddy	73.84	2,000
299	ECE	15A91A04A6	Shaik Abdul Khadier	73.84	2,000
300	ME	16A95A0314	Nandiki Arunkumar	73.81	2,000
301	ME	16A95A0335	Medisetti Naveena Sri	73.79	2,000
302	CE	15A91A0165	Koppisetty Hima Bindu	73.7	2,000
303	CSE	15A91A05G5	Samanthula Uma Surya Kranthi	73.66	2,000
304	ECE	15A91A04C9	Dharanikota Chaitanya Veera Pavan	73.64	2,000

305	ECE	15A91A0415	Deevena Vangalapudi	73.57	2,000
306	ECE	16A95A0407	Masina Sumanjali	73.55	2,000
307	CSE	15A91A0576	Dwarampudi Suneetha	73.54	2,000
308	CSE	15A91A05B8	Vatadi Jaya Pranamya	73.54	2,000
309	ECE	15A91A04O4	Ayush Regmi	73.51	2,000
310	ECE	15A91A04E8	Manidaguditi Indira Sarvani	73.49	2,000
311	EEE	15A91A0249	Om Prakash Chaudhary	73.48	2,000
312	ECE	15A91A04H5	Sukhpreet Kaur	73.43	2,000
313	ME	15A91A03B5	Daram Venkata Rajasekhara Reddy	73.43	2,000
314	CSE	15A91A05A8	Perarapu Sai Manikanta	73.41	2,000
315	IT	15A91A1218	Kolluri Venkata Sai Nikhita	73.3	2,000
316	ECE	15A91A04D8	Kaki Sai Chandra Komali	73.3	2,000
317	ECE	15A91A0469	Cherukuri Sai Durga Surya Teja	73.23	2,000
318	CSE	16A95A0504	Kondapalli Chinna Manikanta	73.22	2,000
319	ECE	15A91A0424	Gowtharaju Sri Sai Sruthi	73.2	2,000
320	ME	15A91A0351	YandamuriSrinivasaumamahesh	73.2	2,000
321	ME	15A91A03A4	Ainavilli Suryanarayana	73.15	2,000
322	EEE	15A91A0291	Vakacharla V M P N P S SS Sindhu	73.12	2,000
323	ECE	15A91A04K4	Illa Harshitha	73.1	2,000
324	EEE	15A91A0205	Ambati Siva Shankar Reddy	73.1	2,000
325	PT	15A91A2754	Sidharth K S	73.09	2,000
326	ECE	15A91A0447	Puli Prema Leela	73.08	2,000
327	CE	16A95A0129	Mohammad Abdul Khadar Jilani	73.02	2,000
328	Ag.E	15A91A3515	Garapati Veera Venkata Satya	73.02	2,000
329	IT	15A91A1240	Shaima Abdur Reheman	72.99	2,000
330	ME	15A91A03B6	Donga Shanmukh	72.95	2,000
331	Min.E	16A95A2605	Thalluru Nithin	72.95	2,000
332	CE	15A91A0106	Chode Mohan Krishna	72.89	2,000
333	IT	15A91A1219	Kommaraju Swetha	72.83	2,000
334	ME	15A91A03A8	Bhasapathi Rakesh	72.79	2,000
335	ECE	15A91A04M2	Peruri Durga Devi	72.74	2,000
336	ME	15A91A0332	Pentyala Krishna Chaitanya	72.74	2,000
337	ME	16A95A0341	Vediri Ravi Teja	72.68	2,000
338	CSE	15A91A05D1	Chodey Grace	72.67	2,000
339	ECE	16A95A0403	Gollapalli Nagasundari	72.67	2,000
340	ME	15A91A0357	Bejawada Sai Ram	72.64	2,000
341	EEE	15A91A0243	Venkata Manoj Reddy Jagannadha	72.61	2,000
342	ME	15A91A0343	Uppuluri Satya Sai Tejaswi	72.58	2,000
343	ECE	15A91A04B0	Tadi Venkata Mani Kanta Reddy	72.57	2,000
344	CE	15A91A0110	Grandhi Sriram Mohan	72.44	2,000
345	CE	16A95A0106	Dungala Demudu	72.41	2,000
346	PT	15A91A2701	Abdul Hameed	72.41	2,000
347	IT	15A91A1252	Vattikuti Annapurna	72.36	2,000
348	ME	15A91A0392	Seera Rajesh	72.36	2,000

349	PT	15A91A2746	Reddy Mohan	72.35	2,000
350	CE	15A91A0187	Vakamullu Balamurali	72.33	2,000
351	ECE	15A91A04B3	Thoomu Sri Narendra Sai Mani Deep	72.33	2,000
352	Min.E	16A95A2602	Manchala Govardhan Reddy	72.32	2,000
353	CE	16A95A0141	Puspenu Das	72.29	2,000
354	CSE	15A91A05I0	Sagar Giri	72.26	2,000
355	ECE	15A91A04I6	Akella Venkata Shanmukham	72.23	2,000
356	Ag.E	16A95A3502	Peddinti Pavithra	72.23	2,000
357	ECE	16A95A0432	Singana Rajesh	72.2	2,000
358	ME	15A91A03C2	Kalyanam Sai Kumar	72.2	2,000
359	Ag.E	15A91A3508	Chindada Navya	72.2	2,000
360	EEE	16A95A0227	Yarravarapu Devendra Teja	72.18	2,000
361	ECE	15A91A04G0	Nandikolla Surekha Krishna	72.16	2,000
362	ME	15A91A03B9	Goluguri Divya Venkata Pavan Kumar Reddy	72.15	2,000
363	EEE	16A95A0231	Korukonda Posi Babu	72.14	2,000
364	ECE	15A91A04I4	Yerramsetty Ramya Sravani	72.1	2,000
365	CSE	15A91A0523	Korla Leela Phani Sri	72.07	2,000
366	ECE	15A91A0431	Kommanaboina Manoj Kumar	72.07	2,000
367	EEE	15A91A0209	Boni Vijay	72.07	2,000
368	CSE	15A91A05A9	Polimati Suma Kavya	72.05	2,000
369	EEE	16A95A0228	Vaska Mounika	72.05	2,000
370	ME	15A91A0305	Dasari Surendra Reddy	72.02	2,000
371	ME	16A95A0349	Mondi Siva Kumar	72.02	2,000
372	CE	15A91A0132	Sangula Vijaya Krishna Vamsi	71.97	2,000
373	ME	15A91A0345	Vaidhani Dinesh Kumar	71.96	2,000
374	ECE	15A91A04G3	Pedapati Surya Kiran Kumar	71.92	2,000
375	ECE	15A91A04O0	Bhamidipati Yasoda Sushma	71.89	2,000
376	IT	15A91A1251	Vallabhani Harika Naga Durgamani	71.87	2,000
377	ME	15A91A0355	Badda Tharun	71.82	2,000
378	IT	15A91A1206	Danduboina Sai Deepika	71.79	2,000
379	EEE	15A91A0206	Anantapatnaikuni Giridhar	71.79	2,000
380	ECE	16A95A0424	Vetcha Satya Venkata Dinesh Kumar	71.69	2,000
381	CSE	15A91A05F7	Pasumarthi Himaja	71.67	2,000
382	ME	15A91A0313	Kalidindi Vijayadurga	71.63	2,000
383	CSE	15A91A0567	Bathula Samhita	71.58	2,000
384	Min.E	15A91A2608	Bezawada Sai Krishna	71.57	2,000
385	ME	15A91A03C0	Injeti Kiran Kumar	71.56	2,000
386	CSE	15A91A0530	Medapati Krishna Mohan Reddy	71.54	2,000
387	ECE	15A91A04D5	Isukapatla Tara Usha	71.54	2,000
388	ME	15A91A0330	Neeraja Vijaya Madhuri Kalagani	71.54	2,000
389	Min.E	15A91A2624	Pradeep Kumar S	71.52	2,000
390	EEE	15A91A0268	Katragadda Naveen Sai Ram	71.46	2,000
391	ECE	15A91A04C6	Beeraka Yamini Sai Lakshmi	71.41	2,000
392	ME	15A91A0387	Pulidindi Srinivas	71.41	2,000

393	ECE	16A95A0419	Pati Harini	71.39	2,000
394	CE	15A91A0184	Telugu Poojitha	71.36	2,000
395	CE	16A95A0131	Jajala Srinu	71.34	2,000
396	CE	15A91A0111	Gubbala Uma Maheswari	71.33	2,000
397	CE	15A91A0157	Dev Kumar Paikra	71.33	2,000
398	ECE	15A91A04G4	Pedireddy Satya Bhavani Prasanth	71.28	2,000
399	ECE	15A91A04J3	Bommaganti Lakshmi Varshini	71.23	2,000
400	ECE	15A91A0494	Mungamuri Jyothika	71.2	2,000
401	IT	15A91A1250	Vadapalli Harsha Vardhan	71.17	2,000
402	IT	15A91A1222	Kotipalli Srinivasu	71.07	2,000
403	CSE	15A91A05C4	Badam Venkata Lakshmi	71.04	2,000
404	Ag.E	15A91A3524	Jilakarra Venkatesh	71.04	2,000
405	IT	15A91A1235	Prativa Karmakar	70.98	2,000
406	ECE	15A91A0456	Tripurari Jyothirmayi	70.98	2,000
407	ECE	15A91A0487	Kovvuri Harika Priya	70.97	2,000
408	ECE	16A95A0409	Palacherla Uma Vijaya Varalakshmi Devi	70.97	2,000
409	CSE	15A91A05D6	Yaramati Lakshmi Saraswathi Rama Tulasi	70.89	2,000
410	ME	15A91A0390	Sai Sudha Prem Kumar Ambati	70.89	2,000
411	IT	15A91A1228	Narsipalli Sanjana	70.88	2,000
412	Min.E	15A91A2607	Ashish Ranjan	70.88	2,000
413	ECE	15A91A04J7	Chintapatla Aravind	70.8	2,000
414	ECE	15A91A04F7	Nadagani Ajesh Raj	70.77	2,000
415	EEE	16A95A0204	Kurla Bharathi	70.76	2,000
416	PT	16A95A2704	Chris Apuroop Kaligatla	70.76	2,000
417	ME	15A91A0361	Chinta Satya Naga Gowtham	70.73	2,000
418	CE	15A91A0146	Thatha Ajay Kumar	70.72	2,000
419	Min.E	15A91A2612	Dendukuri Anil Gowtham Varma	70.72	2,000
420	CE	15A91A0183	SuhithadasNethala	70.67	2,000
421	PT	15A91A2716	Bommidi Satish	70.67	2,000
422	CE	15A91A0178	Potu Vijay Rajan	70.65	2,000
423	CSE	15A91A05G7	SkBadsa	70.65	2,000
424	IT	15A91A1217	Ketha Charan	70.59	2,000
425	ME	16A95A0338	Singana Subrahmanyam	70.58	2,000
426	ME	15A91A0348	Vedurupaka Meher Chaitanya	70.57	2,000
427	EEE	15A91A0208	Bandaru S SSS V Surya	70.52	2,000
428	Ag.E	15A91A3505	Anupama Kandyan	70.51	2,000
429	CE	15A91A0139	Vanamadi Kumara Swamy	70.49	2,000
430	ECE	15A91A04D9	Kocherla D M S K Chakravarthi	70.43	2,000
431	ME	15A91A0340	Siva Sai Sriram Desetti	70.4	2,000
432	ECE	15A91A04G7	Raparthi Aparna	70.38	2,000
433	ECE	15A91A0470	Durgadinesh Chintapalli	70.31	2,000
434	ECE	15A91A0474	Gollapalli Sivaji	70.31	2,000
435	ECE	15A91A04K5	Kadali Divya Madhuri	70.31	2,000
436	EEE	16A95A0221	Karri Venkatesh	70.31	2,000

437	ME	15A91A0367	Karnasula Sai Kumar	70.24	2,000
438	CE	15A91A0147	Aiti Lova Raju	70.19	2,000
439	EEE	15A91A0230	Nammi Surya Teja	70.16	2,000
440	Ag.E	16A95A3516	Jaggavarapu Naveen Reddy	70.16	2,000
441	ME	15A91A0365	Ganti Sundara Prasanna Bharghav	70.12	2,000
442	EEE	15A91A0219	Karagani Haritha	70.09	2,000
443	IT	15A91A1227	Namala Mounika Chowdary	70.08	2,000
444	ECE	15A91A0467	Boddu Haritha	70.08	2,000
445	ECE	15A91A04D1	Dulam Durga Vineeth	70.05	2,000
446	ECE	15A91A0457	Vandana Margaret Pendem	70	2,000
447	ME	15A91A0328	Mohammad Rahamathullah	69.98	1,000
448	CE	15A91A0124	Nimmakayala Teja Raghava Sai Srikanth	69.96	1,000
449	PT	15A91A2726	Harikrishna R	69.96	1,000
450	ME	15A91A03A3	Aditya Kumar	69.94	1,000
451	IT	15A91A1261	Astha Bichchha	69.93	1,000
452	CE	16A95A0109	Jetti Divya Jyothi	69.92	1,000
453	CE	15A91A0119	Marni Anuradha	69.91	1,000
454	EEE	15A91A0250	ArthamudiShekanya	69.91	1,000
455	ECE	15A91A0430	Kollam Anithavani	69.9	1,000
456	EEE	16A95A0218	Vadisala Venkatesh	69.83	1,000
457	ME	16A95A0344	Kandregula Sandeep	69.81	1,000
458	PT	15A91A2711	Aswin Damodharan P	69.81	1,000
459	Ag.E	15A91A3507	Bonam Rohitha	69.8	1,000
460	Ag.E	15A91A3504	Anakha S	69.7	1,000
461	ME	15A91A0304	Danimireddi Krishna Prasad	69.62	1,000
462	CE	16A95A0135	Mummidi Sita Rama Shankara Raviteja	69.58	1,000
463	ME	16A95A0357	Talatam Trinath	69.58	1,000
464	IT	15A91A1249	Uppalapati Gunakar Sai	69.53	1,000
465	CSE	15A91A05G6	Sanku Bhavana	69.45	1,000
466	EEE	15A91A0229	Mutyala Manikanta	69.45	1,000
467	Min.E	15A91A2609	Bipin Kumar	69.45	1,000
468	EEE	16A95A0234	Kandregula Sudheer Kumar	69.4	1,000
469	CE	15A91A0192	Furba Tamang	69.38	1,000
470	ME	15A91A03F2	Yerraguntla Srinivas	69.37	1,000
471	Ag.E	15A91A3548	B Sangeeta	69.36	1,000
472	ECE	15A91A04B5	Vardhanapu Vikas	69.34	1,000
473	EEE	15A91A0240	Tulasi Srinivasa Laxmi Narayana Murthy	69.32	1,000
474	ECE	15A91A04M1	Paradesi Riya Sowmya Nikhitha	69.31	1,000
475	ECE	16A95A0434	Yandamuri Sri Harika	69.28	1,000
476	ME	15A91A0396	Vaddi Rahul Chandu	69.25	1,000
477	CSE	15A91A05F2	Nagineni Siva Deepak	69.15	1,000
478	ME	16A95A0308	Guttula Venkata Surya Sai Ram	69.15	1,000
479	ECE	15A91A0401	Akkabattula Lalitha	69.1	1,000

480	PT	15A91A2752	Shaik Abdul Khadar	69.09	1,000
481	ECE	15A91A0432	Kotha Ramprasad	69.08	1,000
482	IT	15A91A1230	Netula Sravanth Kumar	69.04	1,000
483	CE	15A91A0151	Botcha Gowtham Kumar	69.02	1,000
484	ECE	15A91A04L1	Lalisetti Hemanth	69	1,000
485	CSE	15A91A05G2	Polisetti Sai Swetha	68.99	1,000
486	ECE	15A91A0495	Murthi Naveen Kumar	68.95	1,000
487	ME	15A91A03C7	Kothagalla Manikanta	68.95	1,000
488	CSE	15A91A0502	Betha Satya Sai Kiran Kumar	68.91	1,000
489	CE	15A91A0181	Shaik Khalid	68.89	1,000
490	ME	15A91A0376	Kovvuri Kiran Subbi Reddy	68.89	1,000
491	EEE	15A91A0234	Rachapalli Prathyusha	68.87	1,000
492	ECE	15A91A04A1	Rayudu Kalyani	68.84	1,000
493	ECE	15A91A0409	Bollina Sai Tejaswini	68.8	1,000
494	Ag.E	16A95A3519	Bevara Lalitha Devi	68.8	1,000
495	CE	15A91A0182	Shaik Nawaz Sharif	68.79	1,000
496	ECE	15A91A04N6	Vasamsetti Parnika	68.77	1,000
497	ECE	16A95A0435	Yarramsetty Ravindra Kumar	68.76	1,000
498	CE	16A95A0102	Kapu Satish	68.72	1,000
499	EEE	15A91A0294	Yadla Lasya Komaladurga	68.72	1,000
500	ECE	15A91A0477	Jagarapu Siva Nagendra Kumar	68.69	1,000
501	IT	15A91A1244	Sriya	68.68	1,000
502	CSE	15A91A05G9	Undavalli Satish	68.65	1,000
503	CE	15A91A0162	Khandavalli Aravind Raju	68.63	1,000
504	IT	15A91A1237	Reddy Sharmila Devi	68.63	1,000
505	ME	16A95A0315	Paila Ganesh	68.61	1,000
506	CE	15A91A0116	Kotnala Mahavir	68.54	1,000
507	PT	15A91A2760	Veeramalla Venkata Sai	68.53	1,000
508	ME	16A95A0313	Nadipilli Jogesh	68.52	1,000
509	ECE	15A91A04M5	Saka Divya	68.51	1,000
510	ECE	15A91A0488	KovvuriRamaadevi	68.46	1,000
511	ECE	15A91A04L7	Medicherla V Lalitha Madhuri	68.46	1,000
512	EEE	16A95A0207	Billa Gopi Krishna	68.41	1,000
513	PT	15A91A2705	Akash Jacob Joy	68.38	1,000
514	ME	15A91A0385	Pennada Jaya Surya	68.36	1,000
515	Min.E	15A91A2613	Dinesh Rajak	68.35	1,000
516	ME	16A95A0302	Bitta Mounika	68.3	1,000
517	CE	15A91A0137	Tummala Venkata Sai	68.26	1,000
518	CSE	15A91A0516	Kalapureddy Venkata Saiteja Reddy	68.24	1,000
519	IT	15A91A1210	Jagarlamudi Sreenivasa Rao	68.2	1,000

520	EEE	15A91A0223	Mandarapu Sri Lakshmi Swarna	68.2	1,000
521	CE	16A95A0120	Pemmanaboidi Latha Sasi Swaroopa	68.18	1,000
522	ME	15A91A0388	Ramadi Upendra	68.18	1,000
523	CE	15A91A0105	Chatrucharla Anusha	68.15	1,000
524	ME	15A91A03C5	Kosuri Ravichandra	68.12	1,000
525	EEE	16A95A0235	Yamana Sai Vinay Babu	68.11	1,000
526	CSE	15A91A0546	Karri Sanjana	68.08	1,000
527	CSE	15A91A0580	Gandebathula Swetha	68.08	1,000
528	IT	15A91A1212	Jyotsna	68.07	1,000
529	ECE	15A91A04K3	Geddam Sahithi Kalyana Anjani	68.07	1,000
530	CSE	15A91A0557	Varipalli Pavan Satya Bhushan	68.03	1,000
531	ECE	15A91A04M8	Sidharth Sanyal	67.98	1,000
532	ECE	15A91A04E9	Maroju Sai Pravesh	67.97	1,000
533	ME	15A91A0364	Donthamsetty Sri Poojitha	67.95	1,000
534	ME	15A91A0386	Pidaka Venkata Sai Raghavendra	67.95	1,000
535	CSE	15A91A0551	Mudunuri Sushama	67.93	1,000
536	EEE	15A91A0255	Dake Ambica	67.93	1,000
537	ME	15A91A0331	Paturi Ravi Teja	67.93	1,000
538	IT	15A91A1239	Sappa Gayathri	67.92	1,000
539	ME	16A95A0318	Uddagiri Subrahmany Phani	67.91	1,000
540	CSE	16A95A0512	Vathsavaya Venkata Rama Deepthi	67.87	1,000
541	EEE	15A91A0286	Ryalu Sri Manga Bhavani Devi	67.84	1,000
542	CE	16A95A0115	Manugula Venkata Ramakrishna	67.82	1,000
543	ECE	15A91A04D3	Ganti Machara Leela Venkata Sireesha	67.7	1,000
544	CSE	15A91A0585	Isukapalli Praneeth	67.69	1,000
545	ECE	15A91A0425	Gundepalli Sai Ajay	67.61	1,000
546	ECE	15A91A0448	Punuri Alex Priyatham	67.61	1,000
547	Min.E	15A91A2601	Abhijeet Patel	67.6	1,000
548	ECE	15A91A04H0	Sankarani Rama Manikanta Swamy	67.59	1,000
549	IT	15A91A1234	Peddinti Venkata Ramki	67.58	1,000
550	ME	16A95A0316	Peeta Naveen Kumar	67.57	1,000
551	Min.E	16A95A2603	Poreddy Govardhan Reddy	67.48	1,000
552	ME	16A95A0330	Kudipudi Durga Prasad	67.44	1,000
553	ECE	15A91A04L8	Nandigam Sindhoosha	67.43	1,000
554	CSE	15A91A0526	Kunche Madhusudhan	67.41	1,000
555	CSE	15A91A0539	Palapala Durga Veeraveni	67.4	1,000
556	ECE	15A91A0422	Gosala Ajith Kumar	67.39	1,000
557	EEE	15A91A0289	Talatam Sai Rohith	67.37	1,000
558	ME	16A95A0325	Chaganti Pardha Sai Rama Krishna	67.37	1,000
559	ECE	16A95A0441	Medisetti Bhaskar Sai Raviteja	67.35	1,000

560	ME	15A91A03E6	Sudhamsetti Vinaychand	67.34	1,000
561	IT	15A91A1238	Sai Yaswanth Gorantla	67.32	1,000
562	ME	16A95A0358	Garapati Venkata Satyanarayana	67.32	1,000
563	ME	15A91A0324	Lekkala Chandra Mouli	67.31	1,000
564	ECE	16A95A0443	Padala Nagendra	67.3	1,000
565	ME	15A91A03D0	Marri Chandrakanth	67.29	1,000
566	CSE	15A91A0575	V Sandeep Kumar Reddy Dwarampudi	67.28	1,000
567	ECE	15A91A04K7	Karumuri Kalki Eswar	67.28	1,000
568	ME	15A91A0309	Gadi Venkat Raju	67.19	1,000
569	ME	16A95A0321	Ampolu Someswara Rao	67.14	1,000
570	CSE	15A91A0545	Kucharlapati Sai Surya Meghana	67.12	1,000
571	CSE	15A91A05D4	Duvvuri Indraneel	67.09	1,000
572	CSE	15A91A05A1	Nallamilli Sridatta	67.07	1,000
573	IT	15A91A1221	Kotilinka Chakra	67.06	1,000
574	Min.E	15A91A2617	Kodeeswaran S	67.05	1,000
575	PT	16A95A2708	Arumilli Ashok Kumar	67.05	1,000
576	EEE	15A91A0292	Vemuluri Satya Sudhakar	67	1,000
577	ME	15A91A0368	Karri Hema Manikanta Reddy	66.98	1,000
578	Ag.E	16A95A3518	Pittu Likhitha Sai	66.98	1,000
579	Ag.E	15A91A3503	Amitha Prasad	66.93	1,000
580	CE	16A95A0103	Chellaboina Yaswanth Venkata Sainath	66.92	1,000
581	CSE	15A91A0512	Goluguri Priyanka Reddy	66.85	1,000
582	EEE	16A95A0202	Kothuru Vara Prasad	66.76	1,000
583	EEE	15A91A0279	Pendyala Venkata Narasimha Rao	66.75	1,000
584	ECE	15A91A04D0	Duggirala Sri Satya Sai Pranathi	66.72	1,000
585	ECE	15A91A0465	Apurva Yandra	66.7	1,000
586	EEE	15A91A0293	Vivek Kumar	66.7	1,000
587	CSE	15A91A0598	Murla Swarna Madhuri	66.67	1,000
588	CSE	15A91A05C2	Andra Sailendra	66.65	1,000
589	ME	15A91A03E9	Vangalapudi Srinivas	66.62	1,000
590	CSE	15A91A0599	Murududdi Amulya	66.59	1,000
591	CE	15A91A0189	Yandamuri Sai Chandana	66.58	1,000
592	ECE	15A91A04K1	Eada Varshitha	66.57	1,000
593	CE	15A91A0174	Pendyala Pavan Kumar	66.55	1,000
594	Ag.E	15A91A3550	Kuruvela Hari Krishna	66.55	1,000
595	ME	15A91A0307	Dulapalli Tarun Kumar	66.53	1,000
596	ME	15A91A0337	Rongala Balaji Manikanta Laya Pavan Kumar	66.53	1,000
597	ME	16A95A0309	Jami Seetharam	66.51	1,000
598	CE	16A95A0130	Gunnam Harika	66.49	1,000
599	ME	15A91A03C9	Majid Mohammad	66.49	1,000

600	ECE	15A91A04H1	Santhi Augasteena Dasari	66.48	1,000
601	IT	15A91A1256	Nookala Vyshnavi Jyothermai	66.46	1,000
602	EEE	16A95A0225	UppalapuYedu Vamsi Pavankumar	66.44	1,000
603	ME	16A95A0334	Mamidi Umamaheswararao	66.44	1,000
604	ECE	15A91A04L5	Manga Geethika Devi Sri Sahitya	66.36	1,000
605	CE	16A95A0125	Alapati Ravi Chandra Vara Prasad Raju	66.35	1,000
606	PT	15A91A2744	Rallapudi Jagadeesh	66.35	1,000
607	PT	16A95A2705	Voggu Durga Prasad	66.31	1,000
608	ECE	16A95A0406	Kota Satya Krishna Vamsi	66.27	1,000
609	ECE	15A91A04H7	Uppalapati Monika Naga Supriya	66.16	1,000
610	ME	15A91A0311	Gopisetty Suma Lahari	66.16	1,000
611	ME	15A91A0356	Balla Chaitanya Sai Mallikarjuna Swamy	66.04	1,000
612	ME	15A91A0384	PemmadiAdinarayana	66.04	1,000
613	ECE	15A91A04I7	Allada Tejasri	66.02	1,000
614	PT	15A91A2756	Sreehari R	65.99	1,000
615	ME	15A91A0347	Vasanthavada Rajendra Prasad	65.96	1,000
616	CSE	15A91A05B1	Relangi Sai Ram Goud	65.93	1,000
617	ME	16A95A0319	Yadla Upendra	65.83	1,000
618	PT	15A91A2718	Dadala Prasanth	65.79	1,000
619	CE	15A91A0136	Swayampu Naveen	65.74	1,000
620	EEE	15A91A0276	Marri Rambabu	65.73	1,000
621	IT	15A91A1202	Chavva Tarun Kumar	65.72	1,000
622	CE	15A91A0133	Satti Sai Teja Dora Reddy	65.68	1,000
623	ECE	15A91A04B4	Undamatla Sravani Kumari	65.61	1,000
624	Ag.E	15A91A3512	DomadulaSrinuvasu	65.59	1,000
625	CE	15A91A0121	Narava Lakshmi Surya Visala	65.58	1,000
626	EEE	16A95A0216	Lingala Sai Kumar	65.58	1,000
627	ECE	15A91A0459	Vetukuri Sathwik Varma	65.51	1,000
628	CSE	16A95A0509	Vasamsetti Ravi Teja	65.49	1,000
629	EEE	15A91A0254	Chundru V V Satyanarayana	65.48	1,000
630	CE	15A91A0115	Kandanala Raveendra	65.47	1,000
631	ME	15A91A0335	Rachuri Sai Teja	65.47	1,000
632	EEE	16A95A0222	Botu Uma Maheswara Rao	65.45	1,000
633	ME	16A95A0351	Nethala Arun Srinivasa Chaitanya	65.45	1,000
634	CSE	15A91A05C1	Ambati Suresh	65.4	1,000
635	PT	15A91A2742	Rahul M R	65.4	1,000
636	ME	15A91A0323	Kucherlapati Ramesh Varma	65.33	1,000
637	EEE	15A91A0213	Grandhi Venkata Sairam	65.28	1,000
638	EEE	15A91A0282	Puli Rakesh	65.25	1,000
639	ME	15A91A0383	Nunasavathu Vijaya Kumar Naik	65.23	1,000

640	ECE	15A91A04G5	Piradi Sanjay	65.15	1,000
641	ME	15A91A0339	Singam Kumar	65.12	1,000
642	CE	16A95A0105	ChukkalaMaheshbabu	65.11	1,000
643	ECE	15A91A04J0	Batchu Sri Vamsi	65.11	1,000
644	Ag.E	16A95A3507	Borru Dhanunjaya	65	1,000
645	CSE	15A91A0534	Murugaiah Mythili Sree	64.99	1,000
646	EEE	15A91A0232	NemaluriSaidutt	64.95	1,000
647	IT	15A91A1226	Nainala Vanaja Swetha	64.86	1,000
648	PT	15A91A2761	Esam Saeed Adam Gavil	64.79	1,000
649	CSE	15A91A05H8	Pinisetti Naga Sai Komal	64.76	1,000
650	ECE	15A91A04M0	Padala Manikanta Srinivas	64.75	1,000
651	ECE	15A91A04L3	Mallula Surya Kiran	64.72	1,000
652	ME	16A95A0327	Kale Lakshmana Rohit	64.72	1,000
653	ME	16A95A0336	Mohammad Abdul Rehaman	64.69	1,000
654	EEE	15A91A0253	Challa Kanaka Venkata Hari Teja	64.63	1,000
655	ECE	16A95A0430	Gurthurthi Rajeswari	64.56	1,000
656	ME	16A95A0342	Chukka Venkatavaraprasadu	64.54	1,000
657	ECE	15A91A04N1	Sujoy Mitra	64.52	1,000
658	EEE	15A91A0221	Kunapureddy Adin Sharon	64.48	1,000
659	ECE	15A91A04K2	Eadalada Hemanth Kumar	64.43	1,000
660	ECE	15A91A04L9	Ponnappalli Subba Rao	64.43	1,000
661	CSE	15A91A0591	Kuchipudi Ravi Kumar	64.42	1,000
662	CSE	15A91A0571	Chintapalli Surya Vamsi	64.39	1,000
663	CE	16A95A0128	Gorasa Ravitej	64.36	1,000
664	EEE	16A95A0242	Gorjilli Akhil	64.36	1,000
665	ME	15A91A03C4	Karaka Siva Krishna	64.32	1,000
666	ECE	15A91A04N4	Temburu Ganesh	64.31	1,000
667	ECE	15A91A04N9	Viyyuri Srikanth	64.31	1,000
668	ME	15A91A0349	Venkat Durga Mani Kumar K	64.31	1,000
669	CE	15A91A0128	Penki Vijay Kumar	64.18	1,000
670	ME	16A95A0305	Dara Appannamurthy B Jayachandra	64.05	1,000
671	ECE	15A91A0490	Lagudu Bhargav Kumar	64	1,000
672	ECE	16A95A0433	Taneti Tejaswi	63.98	1,000
673	CE	15A91A0141	Vemuluri Venkata Ratna Akhil	63.92	1,000
674	PT	15A91A2704	Akashdeep Majumdar	63.87	1,000
675	PT	14A91A2718	Challa Veera Babu	63.85	1,000
676	ME	15A91A0317	Katta Srigunasankar	63.84	1,000
677	Ag.E	15A91A3506	Bikkina Satya Teja	63.77	1,000
678	ECE	15A91A0468	Chundru Lakshmi Vanaja	63.74	1,000
679	ECE	15A91A04K9	Korlepara Satya Pavanesh	63.74	1,000

680	IT	15A91A1225	Muthina Satya Sai Tarun	63.64	1,000
681	Min.E	15A91A2611	Daleshwar Kumar Mahto	63.64	1,000
682	ECE	15A91A04N7	Vemavarapu Manaswi	63.61	1,000
683	ME	15A91A03A2	Yannamareddy Muthyala Reddy	63.61	1,000
684	ECE	16A95A0423	Vanum Manikanta Siva Prasad	63.57	1,000
685	CSE	15A91A0550	Sowmya Nelli	63.45	1,000
686	CSE	15A95A0520	Chintapalli Seshamanikanta Reddy	63.41	1,000
687	CE	15A91A0176	Pilli Sravan Kumar	63.33	1,000
688	ME	15A91A03A1	Vithanala Srinu	63.27	1,000
689	ECE	15A91A04A7	Sirimalla Syam Kumar	63.23	1,000
690	CSE	16A95A0506	Pullela Venkata Sai Sri Ram Kumar	63.18	1,000
691	ME	15A91A0320	Khaja Abubakar Siddiq	63.16	1,000
692	ECE	15A91A0410	Bollu Mohan Eswar	63.02	1,000
693	EEE	16A95A0206	Juthuka Anusha Rani	63.01	1,000
694	ME	16A95A0322	Anil Patta	63.01	1,000
695	PT	16A95A2706	Gali Srikanth	63.01	1,000
696	Min.E	15A91A2631	Tashi Dorji	63	1,000
697	CE	15A91A0177	Pithani Syam	62.93	1,000
698	EEE	15A91A0245	Yamana Saikiran	62.83	1,000
699	PT	15A91A2707	Alif Muhammad	62.83	1,000
700	CE	15A91A0160	Kanuri Vijayakumar	62.81	1,000
701	ECE	16A95A0418	Patchigolla Venkat Ramana	62.76	1,000
702	ECE	16A95A0444	Posina Chandra Sekhar	62.72	1,000
703	CE	16A95A0134	Kumjam Naga Venkata Vijaya Lakshmi	62.71	1,000
704	CE	16A95A0140	Ravva Pratap	62.67	1,000
705	ME	16A95A0337	Muvvala Naga Chandra Sekhar	62.64	1,000
706	ECE	16A95A0431	Saladi Sowjanya Kumar	62.63	1,000
707	CSE	16A95A0507	Reddi Swami	62.62	1,000
708	ME	15A91A03B1	Chitturi John	62.62	1,000
709	ME	16A95A0350	Mutyala Leela Balaji	62.54	1,000
710	EEE	16A95A0230	Sodabathina Sudheer	62.51	1,000
711	ME	15A91A0327	Mohammad Farhad	62.51	1,000
712	CE	15A91A0112	Guttikonda Lokesh	62.47	1,000
713	ME	16A95A0339	Tatapudi Deepak	62.4	1,000
714	ECE	15A91A04F0	Moturi Karthik	62.39	1,000
715	ME	16A95A0317	PeethaRajubabu	62.33	1,000
716	CSE	12A91A0527	Kamlesh Kuamr Sah	62.29	1,000
717	PT	15A91A2706	Akash Thomas	62.27	1,000
718	ME	16A95A0326	Cheekatla Prem Kumar	62.24	1,000
719	ECE	15A91A04C7	Chowdada Veera Venkata Sai Krishna Sunil	62.23	1,000

720	ME	16A95A0304	Dandangi Bhargav Teja	62.21	1,000
721	CSE	15A91A0535	Nalam Naga Venkata Sai Raja Aravind	62.2	1,000
722	ME	16A95A0343	Gangavamsam Dev	61.99	1,000
723	ME	15A91A03D7	Mungari Ajay	61.83	1,000
724	ECE	15A91A04F8	Nalagati Sri Rama Priya	61.82	1,000
725	ME	16A95A0312	MedisettiTrimurthulu	61.81	1,000
726	CSE	15A91A0570	Charakanam Durga Prasad	61.76	1,000
727	PT	15A91A2734	Mohammed Ajsal	61.68	1,000
728	ECE	15A91A04F4	Muramulla Mounika	61.62	1,000
729	ECE	15A91A04C8	Dangetti Mahesh Kumar	61.61	1,000
730	CE	15A91A0186	UllamparthiNavyakanth	61.53	1,000
731	ECE	15A91A04C1	Aasetti Balaji Naga Bharath	61.46	1,000
732	ECE	15A91A04L6	Meda Veeranna Babu	61.44	1,000
733	CE	16A95A0110	Kokkiligadda Naveen Kumar	61.4	1,000
734	EEE	15A91A0272	Mallidi Sri Raksha Reddy	61.38	1,000
735	EEE	16A95A0233	Kedarisetty Manikanta	61.29	1,000
736	PT	15A91A2727	Injeti Rahul	61.15	1,000
737	EEE	15A91A0258	Gandi Bhargava	61.05	1,000
738	ECE	15A91A0423	Gottumukkala Srikanth Varma	60.89	1,000
739	Ag.E	15A91A3518	Gudivada Harish	60.71	1,000
740	PT	15A91A2724	Gokul K M	60.54	1,000
741	ME	16A95A0303	BonasuDurgaprasad	60.5	1,000
742	ECE	15A91A04J5	Bonthu Hari Naga Akhil	60.49	1,000
743	ME	15A91A03A6	Bandi Nikhil Kumar	60.43	1,000
744	CSE	15A91A05H2	Yasarapu Veera Venkata Sai Vikas Rao	60.42	1,000
745	ECE	15A91A04N2	Pothu Mounika Priya	60.02	1,000
746	ECE	16A95A0436	Yeluri Kranthi Babu	76.64	1,000
747	CSE	15A91A05E3	Kotipamu Sarah Sharon	75.76	1,000
748	ME	15A91A03A9	Bolla Sai Ram	74.07	1,000
749	Min.E	16A95A2606	Singu Bharath Kumar	70.53	1,000
750	ECE	15A91A04C2	Alex Abhishek Lakra	69.98	1,000
751	Ag.E	15A91A3520	Haritha Vijayan	69.95	1,000
752	IT	15A91A1241	Shruti Sinha	69.8	1,000
753	ME	15A91A0336	Rayapureddy Vema Satya Anupama	69.62	1,000
754	Ag.E	16A95A3512	Pappala Vanaja Sri	67.68	1,000
755	ME	16A95A0333	Madabhushi Appala Narasimha Raghuveer	67.62	1,000
756	Min.E	15A91A2623	Manikandan P	67.59	1,000
757	CSE	15A91A05C0	Akhil Yannabathula	67.48	1,000
758	ECE	14A91A0412	Cholla Yaswanthbabu	67.36	1,000
759	Ag.E	16A95A3506	Dabbada Naveena Kumari	67.27	1,000

760	ECE	15A91A04J2	Bolisetti Harika	66.97	1,000
761	IT	15A91A1213	Kantipudi Lavanya	66.88	1,000
762	EEE	15A91A0269	Kottakota Abhishek Kumar	66.75	1,000
763	CE	16A95A0104	Chilakapati Alenkrupamanohar	66.73	1,000
764	ME	15A91A03A5	Ayodhya Lakshmana Sairam	66.73	1,000
765	PT	15A91A2723	Gibin Baby	66.42	1,000
766	EEE	15A91A0281	Pinapothu Lakshman Kumar	66.32	1,000
767	CSE	15A91A0544	Reddy Ananda Rahul	65.89	1,000
768	CE	15A91A0126	Palivelu Venkata Gopal	65.73	1,000
769	Min.E	15A91A2616	Josvin John	65.66	1,000
770	EEE	15A91A0214	Gubbala Lalitha Priya	65.63	1,000
771	Ag.E	16A95A3509	Gujjela Priyanka	65.61	1,000
772	ECE	15A91A04A8	Sunkara Hema Naga Venkata Krishna	65.39	1,000
773	Min.E	15A91A2618	Kona Gnana Rajdeep	65.35	1,000
774	ECE	15A91A04C3	Amit Raj Dev	65.15	1,000
775	ME	16A95A0306	Dokala Ravikuamr	64.84	1,000
776	CE	15A91A0156	Dontala Sai Charan	64.79	1,000
777	CE	15A91A0163	Kodavelli Jayasheela	64.77	1,000
778	EEE	16A95A0229	Vanumu Mahesh Sai Prudhvinadh	64.7	1,000
779	Ag.E	16A95A3508	Nuthalapati Kiran	64.7	1,000
780	Min.E	16A95A2604	Bojja Parameswara Reddy	64.54	1,000
781	CSE	15A91A05A3	Oruganti Lakshmi Sai Ravi Chandra	64.52	1,000
782	Min.E	15A91A2627	Sanjay S	64.38	1,000
783	EEE	15A91A0271	Kumar Rowlo	63.93	1,000
784	PT	15A91A2739	Patibandla Jaya Prakash	63.93	1,000
785	EEE	15A91A0287	Saragada Swarna Bhargavi	63.85	1,000
786	CSE	15A91A0505	Chundru Satya Siva Ram	61.64	1,000
787	CE	15A91A0123	Nedulla Satya Anantha Lakshmi	60.54	1,000
Total					1,336,000

S.No.	Branch	Roll Number	Name of the Student	Upto 6th Sem CGPA	Amount in Rupees
1	CE	17A95A0116	Voleti Vinaya	9.44	4,000
2	Min.E	17A95A2628	Bollam Raviteja	8.93	3,000
3	PT	16A91A2733	Paritala Mounika	8.80	3,000
4	Min.E	17A95A2629	Arkam Rakesh	8.71	3,000
5	Min.E	17A95A2622	Nalluri Sathish Kumar	8.59	3,000
6	CSE	16A91A0596	MuddasaniSushruthy Reddy	8.55	3,000
7	Min.E	17A95A2626	Allam Suraj	8.55	3,000
8	ECE	16A91A0490	Kudupudi Kavya	8.52	3,000
9	CE	17A95A0106	Gollapalli Gangadevi	8.50	3,000
10	Min.E	17A95A2635	Janga Rathnakar Reddy	8.48	3,000
11	CE	17A95A0122	Thota Naga Durga Bhavani	8.48	3,000
12	CSE	16A91A05G3	PennadaKavyarasi	8.46	3,000
13	CSE	16A91A0534	Miriyala Reshma Sree Satya	8.43	3,000
14	CE	16A91A0189	Pudi Laxmi Rachana	8.43	3,000
15	CSE	16A91A0563	Gayatri Gottumukla	8.39	3,000
16	Ag.E	17A95A3512	Chintala Ramakrishna	8.39	3,000
17	CE	16A91A0161	Chintada Sahithi	8.34	3,000
18	Min.E	17A95A2610	Rapelli Abhilash	8.34	3,000
19	ECE	16A91A04N0	Sirigina Mounika	8.30	3,000
20	CSE	16A91A0515	Garikina Naga Jyothi	8.30	3,000
21	CE	17A95A0114	Koyyana Ashok	8.29	3,000
22	CE	16A91A01A3	Chandan Kumar Chauhan	8.28	3,000
23	CE	16A91A0146	Veepuri Brunda Hema Kusuma	8.28	3,000
24	CSE	16A91A0549	Sri Harika Dulla	8.28	3,000
25	CSE	16A91A0537	Pati Yaswitha Srilaxmi	8.27	3,000
26	Min.E	16A91A2621	Anirudh Muthuraman S P	8.26	3,000
27	CE	17A95A0105	Bokka Anil Kumar	8.26	3,000
28	ME	16A91A03E6	Shekh Mojamil	8.26	3,000
29	Min.E	17A95A2608	Kasturi Pavan Kalyan	8.23	3,000
30	CSE	16A91A0589	Purushotam Kumar Sah	8.22	3,000
31	ECE	16A91A0433	Kuchimanchi Sai Harika	8.22	3,000
32	CSE	16A91A0548	Siddhanathi Tejaswini	8.21	3,000
33	ECE	16A91A04C8	BhagavathulaLakshminarasimha Sarvani	8.20	3,000
34	Min.E	17A95A2607	Ashadapu Prashanth	8.19	3,000
35	IT	16A91A1253	Venkata Janakirama Sripad Kotra	8.17	3,000
36	Min.E	17A95A2636	Puppala Naveen	8.15	3,000

37	ME	16A91A03B4	Koneti Sai Ganesh	8.15	3,000
38	IT	16A91A1214	Gandham Lakshmi Sowparnika	8.14	3,000
39	CSE	16A91A0550	Syed Basheer Unnisa	8.13	3,000
40	ME	16A91A0320	Jonnada Ratna Kumar	8.13	3,000
41	CSE	16A91A0510	Durga Sai Laxmi Niharika Surampudi	8.12	3,000
42	ECE	16A91A04K0	Kancherla Anjani Poorna	8.12	3,000
43	EEE	17A95A0230	Katta Satyaprasanth	8.12	3,000
44	CE	16A91A0199	Yalla Pravallika	8.11	3,000
45	ECE	16A91A04D2	Chalumuri Mounika	8.11	3,000
46	CSE	16A91A0542	Rainee Jain	8.09	3,000
47	ECE	16A91A04C5	Ayyagari Abhishek	8.06	3,000
48	EEE	16A91A0250	KommariJothsna	8.05	3,000
49	ECE	16A91A04N6	Vineeth Jain	8.02	3,000
50	Min.E	17A95A2637	Bandari Avinash	8.01	3,000
51	CSE	16A91A05C6	Bathula Geetha Supriya	8.00	3,000
52	Min.E	17A95A2624	Benjiman Shankar Singh	7.99	2,000
53	ECE	16A91A0431	Korni Satya Yamini	7.98	2,000
54	CE	16A91A01A4	Sanjay Kushwaha	7.96	2,000
55	CSE	16A91A05F0	Marreddi Rashmitha Devi	7.96	2,000
56	CSE	16A91A0588	Mallidi Sai Sravya	7.96	2,000
57	ECE	16A91A04B2	Sirigiri Lakshmi Anila	7.96	2,000
58	ECE	16A91A0465	Bathina Prathyusha	7.95	2,000
59	ECE	16A91A0496	Megham Sadhika	7.95	2,000
60	ECE	17A95A0427	Nukathati Shakeena	7.94	2,000
61	IT	16A91A1238	Praveen Pechetty	7.94	2,000
62	IT	16A91A1208	Chandrika Mallipudi	7.90	2,000
63	CE	17A95A0129	Nethi Srirama Arunkalki	7.87	2,000
64	ECE	16A91A04F7	Mandipudi Sri Pravallika	7.86	2,000
65	CE	16A91A0193	Sahithya Jupally	7.84	2,000
66	CE	16A91A01B0	Sajad Hussain Miya Dhobi	7.84	2,000
67	ECE	16A91A04J3	Eelaprolu Navya Deepika	7.81	2,000
68	ECE	16A91A0493	Machavarapu Divya Lalitha	7.81	2,000
69	Ag.E	17A95A3515	Chollangi Haribabu	7.81	2,000
70	Ag.E	17A95A3502	Kalakuntla Vaidehi	7.80	2,000
71	CE	17A95A0132	Shaik Bukhari Baba	7.80	2,000
72	ME	17A95A0317	R S V Satya Narayana Raju	7.80	2,000
73	CSE	16A91A05C4	Alamanda Aparna	7.79	2,000
74	PT	16A91A2743	Thirandasu Ajay Kumar	7.78	2,000
75	CSE	16A91A0556	Vampolu Sai Padma Nayani Pravallika	7.78	2,000
76	ME	16A91A03D0	Pusarla V N Sai Supreeth	7.78	2,000

77	ECE	16A91A04N8	Namana Deekshitha Sri Surya	7.75	2,000
78	CE	17A95A0126	Borra Satya Siva Rama Krishna	7.75	2,000
79	ECE	16A91A04F2	Kurra Satya Naga Lakshmi Prasanna	7.73	2,000
80	ECE	16A91A04I3	Bhallamudi Sri Lakshmi	7.73	2,000
81	Min.E	17A95A2644	Samala Swamy	7.73	2,000
82	ME	17A95A0352	Villa Satish Kumar	7.72	2,000
83	Min.E	17A95A2621	Alugula Akhil	7.72	2,000
84	EEE	16A91A0264	Surbhi Kumari	7.72	2,000
85	CE	16A91A01A1	Yerubandi Naresh	7.72	2,000
86	CSE	16A91A05E2	Kante Lokesh	7.71	2,000
87	EEE	16A91A0267	Thota Madhuri Devi	7.70	2,000
88	EEE	16A91A0213	Indiana Sri Krishna Priya	7.69	2,000
89	IT	16A91A1209	Chikkala Veera Vijaykrishna	7.69	2,000
90	ECE	16A91A0414	Gunnam Satya Sai Veera Siva Krishna	7.69	2,000
91	EEE	16A91A0274	Nitish Mishra	7.68	2,000
92	CSE	16A91A0570	Cheekatla Devisri	7.67	2,000
93	CE	16A91A0137	Singamsetti Bharathi	7.67	2,000
94	ECE	16A91A04N2	Swarnajyothi Praharsha	7.67	2,000
95	Min.E	17A95A2620	Ande Rahul	7.67	2,000
96	CSE	16A91A05G8	Sandeep Kumar Jain	7.66	2,000
97	CSE	16A91A0581	KatikalaNiney Kavya Sree	7.65	2,000
98	CSE	16A91A05D7	Gollu Naga Teja	7.64	2,000
99	CE	17A95A0115	Maka Veera Durga	7.63	2,000
100	ME	16A91A03E3	Shekhar Singh	7.62	2,000
101	CE	17A95A0118	Neelam Mohana Krishna	7.59	2,000
102	ECE	16A91A04L2	Manyam Srinivas	7.58	2,000
103	CSE	16A91A0504	Anupoju Govinda Sai Suresh	7.58	2,000
104	ECE	16A91A0494	Majji Hemasri Venkata Narasimha Murthy	7.57	2,000
105	EEE	16A91A0265	Sweccha	7.57	2,000
106	EEE	16A91A0248	Gogu Durga Lahari	7.57	2,000
107	ECE	16A91A04L3	Medidi Sri Krishna Raghavendra	7.56	2,000
108	ECE	16A91A0439	Moganti Tejaswi Swarajya Sri Lakshmi	7.56	2,000
109	CE	16A91A0166	Gulla Satish Chandra	7.55	2,000
110	ECE	16A91A0408	Chitturi Sai Shanti Lalitha	7.55	2,000
111	Min.E	17A95A2617	BoddulaSaiprathap	7.54	2,000
112	CSE	16A91A05E5	Kotipalli Teja Sri	7.54	2,000
113	CSE	16A91A0515	Garikipati Sai Prathyusha	7.51	2,000
114	CSE	16A91A05F7	Hema Satya Sai Nadimpalli	7.51	2,000
115	IT	16A91A1213	Divili Sai Himasameera	7.51	2,000
116	ME	16A91A03C3	Nandyala Anirudh	7.51	2,000

117	Min.E	17A95A2601	Sathi Vamshikrishna	7.49	2,000
118	CE	16A91A01A7	Anil Dhamala	7.49	2,000
119	ME	16A91A03E5	Nawang Lama	7.49	2,000
120	ECE	16A91A04K7	Kothala Shanmukh Praveen	7.48	2,000
121	IT	16A91A1230	Maruthi Lahari	7.48	2,000
122	Min.E	16A91A2617	Pratik Sharma	7.47	2,000
123	EEE	16A91A0247	Dhanukonda Ajay Kumar	7.47	2,000
124	IT	16A91A1225	Koppaka Akshitha	7.46	2,000
125	EEE	16A91A0266	Tatapudi Rakesh	7.45	2,000
126	Ag.E	16A91A3544	Nasir Hussain	7.43	2,000
127	Min.E	16A91A2626	Chandan Kumar	7.43	2,000
128	CSE	16A91A0560	Bikesh Kumar Yadav	7.42	2,000
129	ECE	16A91A0468	Bolloju N V G S Surya Tejaswi	7.41	2,000
130	IT	16A91A1251	Vagvala Damana Sai Sri Prathyusha	7.40	2,000
131	CSE	16A91A05D1	Durgapu Nikitha	7.40	2,000
132	ECE	16A91A04C2	Appari Jaya Kiriti	7.37	2,000
133	CE	16A91A0190	Reema Gedela	7.35	2,000
134	Min.E	16A91A2608	Balram Mishra	7.34	2,000
135	CSE	16A91A05I7	Shivam Kumar Mishra	7.34	2,000
136	IT	16A91A1241	Shreya Y Pai	7.33	2,000
137	ECE	16A91A0426	Kata Naga Babu	7.32	2,000
138	Min.E	17A95A2615	Addagatla Sai Kumar	7.31	2,000
139	Min.E	16A91A2619	Ravi Kumar	7.31	2,000
140	ECE	16A91A0447	Raghav Venkata Sai Yaswanth	7.31	2,000
141	ME	17A95A0359	Mattaparthi Naga Phani Shankar	7.30	2,000
142	CSE	16A91A0559	Vedampudi Lakshmi Naga Sai	7.29	2,000
143	ME	16A91A0353	Anisetti Nagarjuna	7.29	2,000
144	ECE	16A91A0435	Mamidisetty Ambica Prasad Balaji	7.28	2,000
145	CE	17A95A0135	Anala Sai Venkata Pavan Kumar	7.28	2,000
146	IT	16A91A1227	Lakshmi Vasavi Samyuktha Karamsetty	7.27	2,000
147	ECE	16A91A0409	Duddupudi Santosh	7.27	2,000
148	CSE	16A91A0528	Lalam Pooja	7.26	2,000
149	ME	16A91A0352	Akkumahanthi Sri Sai Durga Satya Gopal	7.26	2,000
150	PT	16A91A2741	Kodamanchili Balu Vijay Kumar	7.25	2,000
151	Min.E	17A95A2642	Akula Adithya Kumar	7.24	2,000
152	ME	16A91A0396	Bibek Jha	7.24	2,000
153	ECE	16A91A04O0	Viswanatham V S L Pratyusha	7.24	2,000
154	Ag.E	17MR5A3509	Sidda Chakra Prasad	7.21	2,000
155	ECE	16A91A0412	Bhamidipati Sri Haripriya	7.20	2,000
156	Min.E	17A95A2630	Gaddam Avinash	7.20	2,000

157	ECE	16A91A04J4	Gadi Kishore	7.19	2,000
158	CSE	16A91A0562	Nand Kishor Pd Chauhan	7.19	2,000
159	CSE	16A91A05A7	Satti Mounika	7.19	2,000
160	PT	16A91A2749	Anant Tripathi	7.19	2,000
161	CE	16A91A01B2	Santosh Kumar Yadav	7.18	2,000
162	Ag.E	17MR5A3516	RapelliManikyam	7.18	2,000
163	Min.E	16A91A2615	Omprakash Singh	7.17	2,000
164	ECE	16A91A0484	Kandula Bharath	7.16	2,000
165	CSE	16A91A0545	Sai Kishan Vathada	7.16	2,000
166	CSE	16A91A05G4	Pentapati Sasmita	7.14	2,000
167	ME	16A91A0399	Bollu Teja Sanjeev	7.14	2,000
168	Min.E	17A95A2611	Kadali Megha Shyam	7.14	2,000
169	Min.E	17A95A2645	Thanneru Sumanth	7.14	2,000
170	CSE	17A95A0502	Velaga Manasa	7.14	2,000
171	Ag.E	16A91A3509	Jenefar S	7.13	2,000
172	Min.E	17A95A2639	Mandala Vishal	7.13	2,000
173	PT	16A91A2718	Chittuluri Lakshmi Praveena	7.11	2,000
174	Min.E	17A95A2625	Mohammad Yousuf	7.10	2,000
175	EEE	16A91A0235	Sidagam Venkat Sai Vinay	7.10	2,000
176	Ag.E	17MR5A3508	Valluri Sri Harsha	7.09	2,000
177	CSE	16A91A05G7	Vallu Sahana	7.08	2,000
178	CE	16A91A0118	Guraja Madhur	7.08	2,000
179	EEE	16A91A0227	Pithani Sai Chiranjeevi	7.08	2,000
180	Ag.E	17A95A3507	Yekula Naga Siva Ganesh	7.08	2,000
181	Min.E	17A95A2634	Kanukutla Sridhar	7.08	2,000
182	ME	17A95A0314	Lingam Venkata Sai Tarun	7.08	2,000
183	IT	16A91A1239	Putta Sri Ram Kishore	7.07	2,000
184	Min.E	17A95A2643	Tamisetti Naresh	7.07	2,000
185	Ag.E	17A95A3508	Vasi Bharath	7.07	2,000
186	Ag.E	16A91A3528	Shayak Ghosh	7.05	2,000
187	CSE	16A91A05G1	Nagineni Kanaka Durga Soundarya	7.05	2,000
188	Ag.E	17MR5A3518	Gunde Kiran Kumar	7.05	2,000
189	ECE	16A91A04B9	Vissa Mohana	7.04	2,000
190	ME	17A95A0368	Thota Himanth Kumar	7.03	2,000
191	CSE	16A91A05H1	Seethala Chaanakya	7.02	2,000
192	Min.E	17A95A2633	Bathula Pavan Kalyan	7.00	2,000
193	ECE	16A91A0462	Anala Lakshmi Veera Raga Ganani	7.00	2,000
194	Min.E	16A91A2602	Akash Kumar	7.00	2,000
195	Min.E	17A95A2638	Chekkilla Tharun Kumar	6.98	1,000
196	Min.E	16A91A2607	Badri A Meiyappan	6.98	1,000

197	Ag.E	16A91A3513	Karedi John Paul	6.98	1,000
198	ECE	16A91A0438	Meka Hemacharan	6.98	1,000
199	ECE	16A91A0448	Rallabandi Anantha Rama Srikar	6.98	1,000
200	CSE	16A91A0564	Adivi Pranavi	6.97	1,000
201	ME	16A91A03E2	Binay Thapa	6.97	1,000
202	ME	16A91A03A5	Guthula Aravind Kumar	6.97	1,000
203	Min.E	17A95A2632	Parnandhi Tharun	6.96	1,000
204	CSE	16A91A0543	Ravi Prasad Karam	6.96	1,000
205	EEE	16A91A0272	Yeduresi Durga Prasanth	6.96	1,000
206	ECE	16A91A0422	Kameswari Sahitya Bandhakavi	6.96	1,000
207	CSE	16A91A0533	Motupalli Pavani	6.96	1,000
208	PT	16A91A2754	Sethu V Kumar Pillai	6.95	1,000
209	Min.E	16A91A2622	Abhishek Kumar	6.95	1,000
210	CSE	16A91A05H8	Velagala Yojitha Lakshmi	6.94	1,000
211	ME	16A91A03A4	Donthamsetti Veera Manikanta Ganesh	6.94	1,000
212	ME	16A91A03A6	G Krishna Rao	6.94	1,000
213	Min.E	17A95A2623	Nookala Srikanth	6.93	1,000
214	CSE	16A91A0519	Kancharla Sravya Tejaswini	6.93	1,000
215	ECE	16A91A0497	Mohammed Aamina Sultana Khanum	6.93	1,000
216	CSE	16A91A05H0	Satthi Hima Sri	6.93	1,000
217	ECE	16A91A0413	Gunnam Kranthi Satya Shirisha	6.92	1,000
218	Ag.E	16A91A3532	Shubham Kumar	6.91	1,000
219	PT	16A91A2725	Md Danish	6.91	1,000
220	EEE	17A95A0234	Ganga Maheshwar Rao Kurakula	6.91	1,000
221	ME	16A91A0303	Attili Veeramanikanta	6.90	1,000
222	Ag.E	17A95A3516	Gummadi Hima Prasanthi	6.88	1,000
223	Ag.E	16A91A3545	Snigdha Pal	6.88	1,000
224	CSE	16A91A0587	Lakshmi Prasanna Chodesetti	6.88	1,000
225	CSE	16A91A0507	Devarapalli Roshith	6.88	1,000
226	ECE	16A91A04G8	Pediredla Vani Anusha	6.87	1,000
227	ME	17A95A0365	Shinagam Kumar Swamy	6.87	1,000
228	Min.E	16A91A2606	Arnab Patra	6.87	1,000
229	CE	16A91A01A5	Sunil Yadav	6.87	1,000
230	CSE	16A91A05I6	Keshab Manni	6.85	1,000
231	Min.E	16A91A2614	Muhammed VaseemMtk	6.85	1,000
232	ECE	16A91A04E9	Koppireddy Ratna Swamy Somasekhar	6.84	1,000
233	Min.E	16A91A2625	Anyang Deng Anyang Chan	6.84	1,000
234	CSE	16A91A05B2	Tamalampudi Mahendra Reddy	6.84	1,000
235	ECE	16A91A04E8	Kondepudi Sri Vidya	6.84	1,000
236	CE	17A95A0137	Komatlapalli Ajay Kumar	6.84	1,000

237	Min.E	16A91A2605	Amit Kumar Singh	6.83	1,000
238	EEE	16A91A0216	Kandregula Renuka	6.82	1,000
239	Ag.E	17MR5A3513	Beemanaboina Vamshi	6.81	1,000
240	ME	16A91A0372	Mekala Bharath Krupa Nissi	6.81	1,000
241	CSE	16A91A0521	Komarti Venu Sai Anisha	6.81	1,000
242	CE	16A91A0180	Mummidi Siva Kumar	6.80	1,000
243	CSE	16A91A0501	Ajay Chandra Sakilay	6.80	1,000
244	CSE	16A91A0523	Korlepara Anisha	6.79	1,000
245	ME	17A95A0346	Shaik Khadar Basha	6.77	1,000
246	ECE	16A91A0499	Kovvuri Naveen Sita Reddy	6.77	1,000
247	IT	16A91A1244	Sukesh Singh Rajpurohit	6.77	1,000
248	PT	17A95A2702	Sukamal Debbarma	6.77	1,000
249	PT	16A91A2756	Sachin Suresh	6.76	1,000
250	ME	16A91A0349	Vasamsetti Sri Teja Kiran	6.75	1,000
251	ME	17A95A0309	Kanjuluri Dattatreya Tirupati	6.74	1,000
252	Ag.E	17A95A3511	Janumala Pavan Kumar	6.74	1,000
253	PT	16A91A2704	Badugu Vishal	6.74	1,000
254	ECE	16A91A04M0	Vadrevu Lakshmi Prasad	6.74	1,000
255	ECE	16A91A04N1	Supriya Ketha	6.74	1,000
256	Ag.E	16A91A3542	Prince Kumar	6.73	1,000
257	ME	16A91A0331	Maddula Venkata Chiranjeevi	6.73	1,000
258	Ag.E	17MR5A3522	Rapaka Rajinikanth	6.72	1,000
259	CE	17A95A0136	Devarakonda Srikanth	6.72	1,000
260	ME	16A91A0350	Thota Maniteja	6.72	1,000
261	ME	16A91A0374	Muddu Bharadwaj	6.69	1,000
262	ECE	16A91A04N7	Nerusu Ramya Sree	6.69	1,000
263	ME	17A95A0310	Kavadi Satish Kumar	6.69	1,000
264	Min.E	16A91A2601	Ashwin Rajendar A C	6.68	1,000
265	CSE	16A91A05D9	Gummalla Harshitha	6.68	1,000
266	ECE	17A95A0424	Kasturi Kameswara Sai Srinivas	6.66	1,000
267	EEE	16A91A0258	Pallapati Susmitha	6.65	1,000
268	CE	16A91A0112	Eeli Arjuna Rao	6.65	1,000
269	Min.E	16A91A2618	Rajeev Ranjan	6.64	1,000
270	IT	16A91A1222	Katragadda Vikhyatha Babu	6.64	1,000
271	CE	16A91A0152	Jamil Ansari	6.64	1,000
272	ECE	16A91A0415	Talatam Haritha	6.63	1,000
273	ECE	16A91A04F3	Kurra Satya Devi	6.63	1,000
274	ECE	16A91A04H0	Pothapragada V V S Amulya	6.62	1,000
275	ME	17A95A0369	Thota Mukesh	6.62	1,000
276	PT	16A91A2738	Suhag Debnath	6.61	1,000

277	Ag.E	17MR5A3520	Challa Sandeep	6.61	1,000
278	ECE	16A91A0410	Gangipamula Keerthi Sai Nipunika	6.60	1,000
279	Min.E	16A91A2620	RyngkatlangDkhar	6.60	1,000
280	Min.E	17A95A2647	Manthena Vishnu Vardhan	6.60	1,000
281	Min.E	16A91A2612	Hariprasath P	6.60	1,000
282	CE	16A91A0148	Vinnakota Raghu Bhaskar	6.60	1,000
283	EEE	16A91A0269	Veduruvada Naga Pavan	6.59	1,000
284	ECE	16A91A04C7	Bandaru Gunalaxmi	6.59	1,000
285	CSE	16A91A05B3	Tetali Surya Bala Kumar Reddy	6.59	1,000
286	CSE	16A91A0514	Garikipati Mahalakshmi Sushma	6.59	1,000
287	ECE	16A91A0450	Satty Geeta Shree	6.58	1,000
288	ME	16A91A0334	Mohammad Abdul Majeed Khan	6.58	1,000
289	IT	16A91A1226	Pallav Sagar Kotti	6.58	1,000
290	CSE	16A91A05E8	Madduri Nani Venkata Ravindra	6.57	1,000
291	ME	16A91A03E0	Madireddy Venkata Satya Sai Hemanth	6.57	1,000
292	ECE	16A91A0476	GadamsettiDipin Chandra	6.56	1,000
293	ECE	16A91A04A4	Parimi Venkat Swami Naidu	6.56	1,000
294	ME	17A95A0362	PottintiMuralikrishnarohithreddy	6.56	1,000
295	CSE	16A91A05F3	Medapati Sai Manikanta Jalda Reddy	6.55	1,000
296	ECE	16A91A04A0	Nuli Ganesh	6.55	1,000
297	Ag.E	16A91A3543	Mouli Samanta	6.54	1,000
298	ME	16A91A0322	Kaki Narendra	6.52	1,000
299	ECE	16A91A04H9	Adabala Rajesh	6.52	1,000
300	ECE	16A91A04C9	Boddeti Maneendra Veera Saigarunthrinadh	6.51	1,000
301	ECE	16A91A0461	Akkala Venkata Srinath Reddy	6.51	1,000
302	CE	16A91A01A2	Yerubandi Venkat Pavan	6.50	1,000
303	Min.E	16A91A2624	Thomas V Chacko	6.49	1,000
304	CSE	16A91A05E0	HerojitNgangom	6.49	1,000
305	ECE	16A91A0419	Kadali Vamsee	6.48	1,000
306	EEE	17A95A0208	Kajuluri Venkata Teja	6.48	1,000
307	CSE	16A91A0565	Ambadipudi Hannah	6.48	1,000
308	Ag.E	16A91A3524	Pritam Kumar	6.48	1,000
309	CSE	16A91A05C9	Dhanekula Chandra Vamsi	6.46	1,000
310	Min.E	16A91A2613	Kumar Ujjwal	6.46	1,000
311	IT	16A91A1220	Kalepu Manju Bhargavi	6.45	1,000
312	ECE	16A91A04E0	Geddam Sowmya	6.44	1,000
313	ECE	16A91A04G2	Moturi Manoj Kumar	6.44	1,000
314	ME	16A91A03C2	Nalla Geetha Surendra	6.43	1,000
315	ECE	16A91A0478	Ganti Phani Bhaskar	6.42	1,000
316	ECE	16A91A04A9	Satti Eswar Manikantha Reddy	6.42	1,000

317	Ag.E	17A95A3510	Pikki Ganesh	6.41	1,000
318	CSE	16A91A0505	Borra Seeta Ram	6.40	1,000
319	CSE	16A91A0592	Medidi M V S K Satya Santhoshi	6.39	1,000
320	CSE	16A91A0551	Tadi Chandrasekhar Reddy	6.37	1,000
321	ME	16A91A0310	ChilakapatiSunildev	6.37	1,000
322	CSE	16A91A0591	Medapati Ashok Sudheer Reddy	6.37	1,000
323	ME	16A91A03B5	Lanka Karthikeya Aashish	6.32	1,000
324	CSE	16A91A05I3	Kalagani Sai Srujana	6.31	1,000
325	ECE	16A91A0491	Kurra Sri Surya Chandra Sekhar	6.30	1,000
326	ME	16A91A0389	Sypireddy Abhijith	6.30	1,000
327	EEE	16A91A0257	Neredumalli Isaac	6.29	1,000
328	ECE	16A91A0452	Shaik Nawab	6.28	1,000
329	Ag.E	17A95A3501	Narla Santhosh Reddy	6.27	1,000
330	ME	16A91A03E4	Yalla Vara Prasad	6.27	1,000
331	ME	16A91A03D1	S T P Sri Harsha	6.25	1,000
332	Ag.E	16A91A3537	Vinit Kumar	6.24	1,000
333	ECE	16A91A0423	Kanchapu Hima Sri Giri Satya Naga Jyothi	6.23	1,000
334	ECE	16A91A0464	Barla Surendra Babu Yadav	6.22	1,000
335	Ag.E	16A91A3506	Enuganti Sri Sai	6.22	1,000
336	IT	16A91A1256	Manthri Bhanu Rachana	6.20	1,000
337	ECE	16A91A0485	Dudala Sri Kranthi Kiran	6.18	1,000
338	IT	16A91A1216	Garapti Jhansi Lakshmi	6.18	1,000
339	ME	16A91A0301	Akkireddy Lokesh	6.18	1,000
340	CSE	16A91A0529	M. Purushothama Vighneswara Sai Durga Reddy	6.13	1,000
341	ECE	16A91A0451	Shaik Khasimsha	6.12	1,000
342	Min.E	17A95A2646	Beemanadhuni Vamshi Krishna	6.11	1,000
343	ECE	16A91A0417	Jupudy Satya Naga Venkateswara Rao	6.10	1,000
344	CSE	16A91A05I1	Gurram Rajeev	6.10	1,000
345	Ag.E	17A95A3509	Thirumala Naga Sai Chandu Bolagani	6.09	1,000
346	EEE	17A95A0253	Sabbella Dhana Gopal Reddy	6.05	1,000
347	ME	17A95A0363	Salagrama Phani Babu	6.00	1,000
Total				593,000	

S.No.	Branch	Roll Number	Name of the Student	Upto 4th Sem CGPA	Amount in Rupees
1	ECE	17A91A0450	Perumalla Mani Sai Jyothi	9.59	4,000
2	CE	17A91A0155	Aakash Kumar Sah	9.45	4,000
3	CSE	17A91A05H3	Patnala Leela Krishna	9.44	4,000
4	CSE	17A91A0562	Vuddagiri S N V V B Satya Devi	9.26	4,000
5	Min.E	18A95A2602	Guguloth Jagadeesh	9.25	4,000
6	CSE	17A91A0546	Pothula Veera Venkata Vara Prasad	9.22	4,000
7	CSE	17A91A05E7	Kanchi Abhijeeth Kumar	9.21	4,000
8	CE	17A91A01A0	Uday Shankar Yadav	9.19	4,000
9	Ag.E	18A95A3512	Pasham Swathi	9.19	4,000
10	ECE	17A91A04H7	Yedida Sasi Supritha Devi	9.16	4,000
11	PT	17A91A2745	Suvendu Manna	9.15	4,000
12	CSE	17A91A0573	Dwarampudi Sivani	9.14	4,000
13	ECE	17A91A0445	Padala Neeraja	9.12	4,000
14	Min.E	18A95A2603	Garrepelli Pavan Chander	9.12	4,000
15	CE	17A91A0183	Manchala Deepthi	9.06	4,000
16	ECE	17A91A0482	K Sai Dinesh	9.05	4,000
17	Ag.E	18A95A3511	Pasham Divya	9.05	4,000
18	ECE	18A95A0424	Vadrevu Lakshmi Sravanthi	9.04	4,000
19	CE	17A91A0102	Aman Sinha	8.96	3,000
20	CSE	17A91A05B0	Rubesh Kanu Baniya	8.94	3,000
21	Min.E	18A95A2612	Kavide Thirupathi	8.94	3,000
22	CSE	17A91A05B8	Pulavarthy Harshitha	8.93	3,000
23	Min.E	18A95A2616	Amit Sarkar	8.93	3,000
24	CSE	17A91A05I6	Yerra Hema Sudha	8.91	3,000
25	ECE	17A91A0454	Rajavarapu Gayathri Sri Vidya	8.90	3,000
26	CE	17A91A0159	Chinthalapudi Sowmya	8.89	3,000
27	CSE	17A91A0584	Kottem Sai Surya	8.87	3,000
28	Ag.E	17A91A3523	Medapati Durga Venkata Sai Lakshmi	8.86	3,000
29	ECE	17A91A04K3	Kudipudi Madhuri	8.85	3,000
30	CSE	17A91A0538	Naidu Sai Satya Harika	8.85	3,000
31	ECE	17A91A0483	Kaki Sowmya	8.84	3,000
32	CSE	17A91A05J0	Ashish Upadhyaya	8.84	3,000
33	CSE	17A91A05G3	Mudumbai Satya Sri Sunaina	8.83	3,000
34	CSE	17A91A05H1	Ramanam Sri Durga Harini	8.80	3,000
35	Min.E	18A95A2642	Mohammad Asif	8.80	3,000

36	CSE	17A91A05F4	Indrasuryasagar Kusuma	8.79	3,000
37	EEE	17A91A0241	Vanka Jagruthi	8.76	3,000
38	CSE	17A91A0559	Vadapalli Srividya	8.75	3,000
39	CSE	17A91A05I9	Bipin Bikesh	8.71	3,000
40	CSE	17A91A05C0	Tirumalanadhuni Puneeth	8.69	3,000
41	CSE	17A91A0504	Bathula Sai Harshitha	8.69	3,000
42	ME	18A95A0335	Nalli Avinash	8.69	3,000
43	Min.E	18A95A2639	Vangala Rahul	8.66	3,000
44	ECE	18A95A0407	Kakarla Surya Chandra Rao	8.65	3,000
45	ECE	17A91A04J0	Ganuboyina Sri Surya Sri Harshini	8.61	3,000
46	IT	17A91A1207	Bomma Sahithi	8.59	3,000
47	Min.E	18A95A2638	Pinnaboina Bala Kranthi Kumar	8.59	3,000
48	ECE	17A91A04D1	Gangipamula Nitya Sumanvika	8.58	3,000
49	Ag.E	17A91A3510	Ekta Paul	8.58	3,000
50	ECE	17A91A0428	Kovvuri Aparna Reddy	8.56	3,000
51	Min.E	18A95A2609	Mohammad Shahjahan	8.55	3,000
52	CSE	17A91A05F8	MandavilliGovindraju	8.54	3,000
53	ECE	17A91A04M5	Marasu Sai Samvidha	8.53	3,000
54	ECE	17A91A04M6	Savaram Naga Lakshmi Durga	8.52	3,000
55	Ag.E	18A95A3516	Raykoti Swapna	8.52	3,000
56	CSE	17A91A05C5	Akhilesh Kumar Shah	8.52	3,000
57	ECE	17A91A0434	Magapu Prasanthi	8.48	3,000
58	Min.E	18A95A2615	Mohammad Azeez	8.48	3,000
59	ECE	17A91A04H5	Vithanala Sowmya	8.44	3,000
60	CSE	17A91A05A0	Pala Jagadeeshwari	8.39	3,000
61	Ag.E	18A95A3513	L Manasa	8.39	3,000
62	Min.E	18A95A2601	Vudumulla Kalyan Reddy	8.37	3,000
63	Min.E	18A95A2621	Mohammad Amair	8.37	3,000
64	ME	18A95A0324	Nukella Veera Venkata Satya Saibaba	8.36	3,000
65	CSE	17A91A0565	Akella V S SAnandhvamse	8.35	3,000
66	ECE	18A95A0448	Paturi Satya Mounika	8.33	3,000
67	CSE	17A91A0547	Prathi Niharika Venkatapadmvathi	8.33	3,000
68	ECE	17A91A04M4	Sabbella Manisha	8.33	3,000
69	CSE	17A91A0511	Chinnam Ashnitha	8.32	3,000
70	IT	17A91A1210	Chinta Sribala Vidyadhari	8.31	3,000
71	ECE	17A91A0430	Lachireddy Dinesh Venkat	8.31	3,000
72	CSE	17A91A05D4	Dangetti Swetha	8.30	3,000
73	CSE	17A91A05B2	Shankar Kumar Yadav	8.30	3,000
74	Min.E	18A95A2617	Sirikonda Dileep	8.30	3,000

75	ECE	17A91A04C3	Bhupathiraju Sravani	8.29	3,000
76	CSE	17A91A0593	N S L R Meghana Jonnalagadda	8.28	3,000
77	IT	17A91A1237	Nistala Anusha	8.26	3,000
78	CSE	18A95A0516	Pidaparthi Lakshmi Sai Naga Jaya Manjusha	8.25	3,000
79	Min.E	18A95A2618	Ambala Srinath	8.25	3,000
80	Min.E	18A95A2643	Eslavath Naresh	8.25	3,000
81	PT	17A91A2738	S Abishek	8.24	3,000
82	Min.E	17A91A2603	Amit Prasad	8.23	3,000
83	PT	17A91A2750	Yedla Tejaswini	8.23	3,000
84	Min.E	18A95A2604	VishnubhakthulaShivasai	8.23	3,000
85	CSE	17A91A05B7	Binay Kumar Yadav	8.22	3,000
86	Min.E	18A95A2648	Gundla Sharath Kumar	8.18	3,000
87	ECE	17A91A04A3	Penmetsa Bhavana Varma	8.18	3,000
88	ECE	17A91A04B8	Yanamala Supriya	8.17	3,000
89	CE	17A91A01A8	Kaushal Chaudhary	8.17	3,000
90	Min.E	17A91A2615	G Rishi Kumar	8.16	3,000
91	PT	17A91A2705	Amandeep Nayak	8.16	3,000
92	Ag.E	17A91A3509	Deblina Bera	8.15	3,000
93	ECE	17A91A04L1	Namburi Jaitreyakrishnavarma	8.15	3,000
94	Min.E	18A95A2613	Kathulapurapu Abhilash	8.14	3,000
95	Min.E	18A95A2619	Ade Laxman	8.14	3,000
96	Min.E	18A95A2644	Manku Sumanth	8.14	3,000
97	PT	18A95A2703	Motupalli N V Manikanta	8.14	3,000
98	EEE	18A95A0246	Meka Venkatesh	8.14	3,000
99	ECE	18A95A0442	Dasapalli Devisri Kiranmayi	8.13	3,000
100	EEE	17A91A0289	Yannamareddi Dharani Mala	8.13	3,000
101	ECE	17A91A04D0	Gandepalli Ramya Sudha Tulasi	8.12	3,000
102	ECE	17A91A0411	Durga Satya Vasavi Suma Priya	8.12	3,000
103	CSE	17A91A05H4	Pranav Kumar Sah	8.12	3,000
104	ME	17A91A0344	Ponnada Satyasaai Venkata Vishnuvamsi	8.11	3,000
105	ECE	17A91A0491	Madasu Vaishnavi	8.10	3,000
106	Min.E	18A95A2636	KolipakaUdaykiran	8.09	3,000
107	CSE	17A91A05F6	Ravipati Lakshmi Narasimha	8.09	3,000
108	EEE	17A91A0239	Soumik Dutta	8.08	3,000
109	Min.E	18A95A2640	Challa Kranthi	8.07	3,000
110	Ag.E	17A91A3514	Joyita Mali	8.07	3,000
111	Min.E	18A95A2605	Kanakapudi Varshith	8.07	3,000
112	Ag.E	18A95A3519	Muthyala Venkata Sesha Sayana Reddy	8.05	3,000
113	Min.E	18A95A2624	Motam Seetha Rama Raju	8.05	3,000

114	ECE	17A91A0489	Leela Madhuri Yenneti	8.04	3,000
115	CSE	17A91A05A1	Palani Pavankumar	8.02	3,000
116	ECE	17A91A04C6	Borra Manoj Kumar	8.01	3,000
117	ME	17A91A0355	Valluri Josh Kumar	7.98	2,000
118	Min.E	18A95A2606	Bhukya Anil Naik	7.98	2,000
119	EEE	17A91A0236	Ravanala Sai Rushitha	7.97	2,000
120	Ag.E	18A95A3518	Dalai Madhusudhan Rao	7.96	2,000
121	Min.E	18A95A2625	Janagani Avinash	7.96	2,000
122	PT	18A95A2704	Seeramreddy Madhavan	7.94	2,000
123	ECE	17A91A04H4	Verupanda Sai Mounika	7.93	2,000
124	Ag.E	18A95A3506	Ragula Srinath	7.93	2,000
125	EEE	17A91A0206	Arijit Banerjee	7.92	2,000
126	ECE	17A91A04E2	Katari Mounika	7.92	2,000
127	ECE	18A95A0404	Grandhi Bhagya Lakshmi Priyanka	7.91	2,000
128	ECE	17A91A04E4	Kumpatla Surya Deepthi	7.90	2,000
129	IT	17A91A1208	Bondada Venkata Mani Vasavi	7.90	2,000
130	PT	17A91A2734	Perumalla Niharika	7.89	2,000
131	ECE	17A91A0405	Buddiga Gowtham Rajesh	7.89	2,000
132	CSE	17A91A05J1	Dibya Chandra Adhikari	7.89	2,000
133	CE	17A91A0106	Kamalesh Chaudhary	7.89	2,000
134	CSE	17A91A05A9	Rebbavarapu Joseph Pramodh	7.89	2,000
135	Min.E	18A95A2620	Ponaganti Sai Krishna	7.89	2,000
136	ECE	17A91A04N1	Vamisetti Gowtham Datta	7.87	2,000
137	Ag.E	17A91A3535	Richa Das	7.87	2,000
138	ECE	17A91A0417	Gummalla Devanand Kumar	7.86	2,000
139	EEE	17A91A0276	Niladri Kabi	7.86	2,000
140	PT	17A91A2726	Rahul Raj K	7.86	2,000
141	ECE	17A91A0461	Ambati Lishitha	7.85	2,000
142	Ag.E	17A91A3531	Poulami Paul	7.84	2,000
143	EEE	17A91A0288	Vikash Kumar Yadav	7.84	2,000
144	CE	17A91A0148	Vaibhav Prabhat	7.83	2,000
145	ECE	17A91A0444	Obilisetty Tulasi Ratna Deepthi	7.83	2,000
146	CSE	17A91A0507	Bongu Sai Nikhil	7.82	2,000
147	Min.E	18A95A2623	Chintham Shashi Kumar	7.82	2,000
148	ECE	17A91A04D8	Jonnala Bhaskara Veeraveni	7.81	2,000
149	CSE	17A91A0556	Tej Praveen AyyajiPatamsetti	7.81	2,000
150	EEE	17A91A0208	Bhyravavarjula Satya Sai Sravani	7.81	2,000
151	ECE	17A91A0464	BathinaSreemalya	7.81	2,000
152	Min.E	18A95A2641	Chittimalla Rishi	7.78	2,000
153	ME	17A91A03I0	Jayshiv Sah	7.77	2,000

154	CSE	17A91A0553	Harsh Sharma	7.77	2,000
155	IT	17A91A1243	Hari Priya Pepakayala	7.77	2,000
156	ME	17A91A0367	Boggavarapu Veera Venkata Kiran Krishna	7.76	2,000
157	Min.E	18A95A2608	Erla Esak	7.75	2,000
158	IT	17A91A1204	Balabhadra Satya Vaishnavi	7.75	2,000
159	ECE	17A91A0448	PatamsettiSreevardhan	7.74	2,000
160	CSE	17A91A0519	Garimella Sai Sindhu	7.74	2,000
161	Min.E	17A91A2620	Sudesh Mahto	7.72	2,000
162	Ag.E	18A95A3504	Ada Naveen Kumar	7.71	2,000
163	CSE	17A91A0567	Balivada Hima Tejaswi	7.70	2,000
164	ECE	17A91A0440	Mutyala Veera Venkata Radha Krishna	7.69	2,000
165	CSE	17A91A0545	Pisipati Venkat Shanmukh Siva Ganesh	7.68	2,000
166	CE	18A95A0129	Kadali Harshitha	7.68	2,000
167	ECE	17A91A04M0	Rama Krishna Rohith Kankatala	7.66	2,000
168	ECE	17A91A04B9	Yelubandi Satya Bhuvaneswari	7.65	2,000
169	CSE	17A91A0590	Mukesh Rajbanshi	7.65	2,000
170	CE	17A91A0195	Anil Kumar Shah	7.65	2,000
171	Min.E	18A95A2614	Munigadapa Harikrishna	7.64	2,000
172	CSE	17A91A0521	Gosula N R Satya Sandeep Varma Ganesh	7.64	2,000
173	ECE	17A91A04D9	Pendurthi Apuroop Sri Durgesh	7.63	2,000
174	PT	17A91A2748	Vishnu Rp	7.62	2,000
175	Min.E	18A95A2631	Kalvacherla Sai Ganesh	7.62	2,000
176	Min.E	18A95A2645	Merugu Sandeep	7.62	2,000
177	ECE	17A91A04K5	Lagamsani Sree Lasya	7.61	2,000
178	CSE	17A91A05C4	Yalamarti Satya Mohan Satwik	7.61	2,000
179	ECE	18A95A0435	Ponnaganti Narmada	7.60	2,000
180	CSE	17A91A05C3	Vetsa Eswari Sri Prajna	7.59	2,000
181	CE	18A95A0131	Kotipalli Madhuri	7.59	2,000
182	Min.E	18A95A2610	Puppala Sathwik	7.59	2,000
183	CE	17A91A01B2	Ajay Adhikari	7.58	2,000
184	ME	17A91A0314	Emmandi Manoj Kumar	7.58	2,000
185	Min.E	18A95A2633	Thaduri Sai Kiran	7.57	2,000
186	Ag.E	18A95A3508	Allipuram Vikas Chandra Prasad	7.57	2,000
187	CSE	17A91A0501	Adabala Likhitha	7.56	2,000
188	ECE	17A91A04E8	Mantri Gautami	7.56	2,000
189	CSE	17A91A05J3	Abhijeet Prasad Sah	7.55	2,000
190	CE	18A95A0120	Uddagiri Akhil	7.55	2,000
191	CE	18A95A0125	Busi Johnson Kumar	7.55	2,000

192	Min.E	18A95A2607	Mohammed Firdoz	7.55	2,000
193	CSE	17A91A05I8	Hari Shankar Gupta	7.54	2,000
194	ME	17A91A03H9	Sujit Kumar Singh	7.53	2,000
195	ECE	17A91A0441	Mylapilli Venkat Govind	7.53	2,000
196	CSE	17A91A05F0	Karri Santhoshi	7.53	2,000
197	Min.E	18A95A2635	GogarlaSaitheja	7.53	2,000
198	IT	17A91A1213	EelaproluYeswitha	7.52	2,000
199	CSE	17A91A0558	Undamatla Manikanta Sai Surya	7.52	2,000
200	ECE	18A95A0450	Siddu Pragathi	7.51	2,000
201	ME	17A91A0307	Boddu Ramprasad	7.49	2,000
202	ECE	17A91A0433	Machiraju Manjeera	7.49	2,000
203	ECE	17A91A0438	Mopati Srinivas Sasank	7.49	2,000
204	Ag.E	18A95A3501	VislavathVijaykanth	7.48	2,000
205	Min.E	18A95A2622	Gundeti Srinivas	7.48	2,000
206	EEE	17A91A0281	PotukuchiVenkatramAmbareesha	7.46	2,000
207	ECE	17A91A04C2	Bayya Navya	7.46	2,000
208	Min.E	18A95A2646	Dharavath Rambabu	7.44	2,000
209	ME	17A91A03A9	Sathi Sivaramakrishna Reddy	7.43	2,000
210	ECE	17A91A0413	Galla Bharggav	7.43	2,000
211	PT	17A91A2728	Mohammed Ayesha Sidhiqa	7.43	2,000
212	ME	17A91A0377	Kanduri Rahul	7.42	2,000
213	IT	17A91A1228	Maddipati Sri Sai Sujana	7.41	2,000
214	Min.E	17A91A2602	Akshay Kumar Bharti	7.40	2,000
215	EEE	18A95A0252	Dasari Durga Murali Siva Vara Prasad	7.39	2,000
216	PT	18A95A2701	Rayapati Sai Varun Anand	7.39	2,000
217	ME	17A91A03A5	Reemala Divakar	7.38	2,000
218	EEE	17A91A0246	Akash Moulick	7.38	2,000
219	ECE	17A91A0451	Sai BhaktanjanaraoPinninti	7.36	2,000
220	ECE	17A91A0462	Asapu Sudheer	7.35	2,000
221	CSE	17A91A0578	Karri Swathi	7.34	2,000
222	Min.E	18A95A2632	Mididoddi Venkatesh	7.34	2,000
223	ME	17A91A0316	Gowtham Akash Naidu Addala	7.34	2,000
224	ME	17A91A0303	BadigaNagendranadh	7.34	2,000
225	ECE	18A95A0440	A Krishna Chaitanya	7.33	2,000
226	CSE	17A91A05D1	Chokka Durga Priyanka	7.33	2,000
227	ME	17A91A0372	Gudey Venkat	7.33	2,000
228	ECE	17A91A0465	Bodapati Karthik Reddy	7.33	2,000
229	EEE	17A91A0266	Kosireddy Lakshmi Gayathri	7.32	2,000
230	ECE	18A95A0447	Pachchipala Sri Veerendra	7.31	2,000
231	CE	17A91A01A3	Vengaladasu Ramya Krishna	7.31	2,000

232	ME	17A91A03E3	Mallipudi Revanth Kumar	7.28	2,000
233	ECE	17A91A0442	Nallamilli Madhu Sowmya	7.28	2,000
234	PT	17A91A2727	Velagala Jyothi Manikanta Venkata Reddy	7.28	2,000
235	CE	17A91A01B1	Mukesh Kumar Yadav	7.26	2,000
236	CE	17A91A0114	Dulipalli Jasmine	7.26	2,000
237	ME	17A91A03B0	Serakanam Jagadish	7.26	2,000
238	CE	17A91A0101	Abhishek Jha	7.25	2,000
239	CE	17A91A0163	Ganta Jonadab Asirvadam	7.25	2,000
240	Ag.E	18A95A3502	Chanduri Sandeep Reddy	7.25	2,000
241	PT	17A91A2744	Shemeer Ps	7.23	2,000
242	ECE	18A95A0412	Nunnabodi Sivasree	7.22	2,000
243	ECE	17A91A04A5	Rachuri Dheeraj	7.21	2,000
244	ECE	17A91A0410	Dasari Esther Rani	7.21	2,000
245	ECE	18A95A0441	Chegondi Kartheek	7.20	2,000
246	ECE	17A91A0429	Koyya Teja Babu	7.20	2,000
247	ME	17A91A03C9	Dannana Sandeep	7.19	2,000
248	EEE	18A95A0244	Talloju Suresh Varma	7.18	2,000
249	CSE	17A91A0586	Lakshmi Venkata Harika	7.18	2,000
250	CSE	17A91A05A6	Panangipalli Lakshmi Aishwarya	7.16	2,000
251	Ag.E	17A91A3518	Lingam Haritha Devi	7.16	2,000
252	CE	17A91A0181	Malakala Shalem Kumar	7.15	2,000
253	Ag.E	17A91A3543	Valavala Satya Surya Sree Tarun	7.15	2,000
254	ECE	18A95A0430	Karri Divya	7.15	2,000
255	CSE	17A91A0548	Pusala Anitha	7.15	2,000
256	ME	18A95A0323	Kusuma Ashish	7.13	2,000
257	CE	17A91A0113	Dharmendra Kumar Yadav	7.13	2,000
258	ME	17A91A03H6	Pramod Kumar Yadav	7.13	2,000
259	CSE	17A91A05A3	Pilla Siddardha	7.13	2,000
260	PT	17A91A2739	Sadiq Rahman Na	7.12	2,000
261	CSE	17A91A0569	Bugata Bhargava Sai	7.12	2,000
262	ECE	17A91A04F6	Nettami Niharika	7.12	2,000
263	Min.E	18A95A2611	Rachapally Sushanth	7.12	2,000
264	IT	17A91A1238	Nulu Prasanth	7.10	2,000
265	ECE	17A91A04G5	Seepana Manasa	7.10	2,000
266	ECE	17A91A04B0	Tamarapalli Bhavani Hari Pramod	7.09	2,000
267	CSE	17A91A0527	Karri Rajeswari	7.09	2,000
268	ECE	17A91A04E7	Mancheela Satya Sai Naimisha	7.09	2,000
269	ME	17A91A0310	Chitakala Jagadeesh	7.09	2,000
270	ME	17A91A03E7	Nadimpalli Satya Mahesh Varma	7.06	2,000

271	IT	17A91A1221	Karri Ramsreyash	7.06	2,000
272	Ag.E	18A95A3520	Nadipineni Bharath	7.05	2,000
273	ECE	17A91A04D4	Gubbala Narasimha Sai Praneeth	7.04	2,000
274	ECE	17A91A0459	Yannam Aditya	7.03	2,000
275	ECE	17A91A04N6	Vudatha Sri Venkata Sai Akhil	7.02	2,000
276	IT	17A91A1257	Villa Lakshmi Sai	7.01	2,000
277	CSE	17A91A0515	Dwarampudi Vidya Madhuri	7.01	2,000
278	ECE	17A91A0401	Adurthi Venkata Sreehitha	7.01	2,000
279	IT	17A91A1251	Talluri Nitin Sai	7.00	2,000
280	CE	18A95A0106	Gajula Ravindra Kumar	7.00	2,000
281	ECE	17A91A04G8	Sirigineedi Sridevi Naga Kalanjali	7.00	2,000
282	IT	17A91A1224	Kommana Venkata Surya Madhusri	7.00	2,000
283	IT	17A91A1232	Matcha Richard Philips Roy	6.99	1,000
284	CE	17A91A01A9	Pintu Kumar Mahato	6.99	1,000
285	ECE	17A91A0484	Kalidindi Shiva Varma	6.97	1,000
286	CSE	17A91A0534	Mandavilli Deva Raju	6.96	1,000
287	Ag.E	17A91A3521	Maitreyi Das	6.96	1,000
288	Min.E	17A91A2617	Shafaf Pk	6.94	1,000
289	ME	17A91A03D0	Dasari U S V R Sandeep Kumar Reddy	6.94	1,000
290	Ag.E	17A91A3552	Neeraj Kumar	6.94	1,000
291	ECE	17A91A04H8	YellaboinaSaimounika	6.93	1,000
292	Ag.E	18A95A3505	Mohammad Afroz	6.93	1,000
293	Min.E	18A95A2637	Gogarla Mahender	6.93	1,000
294	CSE	17A91A0512	Chintaluri V S Anirudh Gour	6.92	1,000
295	CSE	17A91A05E0	Godavari Naga Krishna Vamsi	6.92	1,000
296	EEE	17A91A0283	Dwarampudi Sai Sudheer Reddy	6.92	1,000
297	ECE	17A91A04G3	Prakerla Pavan Kumar	6.91	1,000
298	PT	17A91A2741	Sanjay Kumar	6.91	1,000
299	CSE	17A91A0594	Nallamilli Sriveni	6.91	1,000
300	CSE	18A95A0501	Allaboyina Naresh Kumar	6.89	1,000
301	Ag.E	17A91A3526	Parimi Sai Srinivas	6.88	1,000
302	ECE	17A91A04N0	Ummidi Venkat Sai	6.87	1,000
303	EEE	17A91A0284	Batchala Surya Kiran	6.87	1,000
304	CSE	17A91A05H8	Siddani Uday Sankar	6.85	1,000
305	ECE	18A95A0436	Rajana Vasantha Lakshmi	6.85	1,000
306	Min.E	18A95A2647	Batturu Bhanuprakash	6.84	1,000
307	CE	17A91A0133	Medapati Krishna Reddy	6.82	1,000
308	Ag.E	18A95A3521	Prodduturu Prema Kumar Reddy	6.82	1,000
309	EEE	18A95A0240	Kandula Mani Bhaskar Rao	6.82	1,000

310	CE	17A91A01A5	Vulli Sai Bhaskar	6.80	1,000
311	ECE	18A95A0417	GeesalaKarunasri	6.80	1,000
312	IT	17A91A1260	Abhinash Rajbanshi	6.78	1,000
313	Ag.E	17A91A3550	Anurag Kumar Raj	6.75	1,000
314	CSE	17A91A0598	Nuthangi Surya Venkata Rohit	6.75	1,000
315	EEE	17A91A0216	Kakani Bheeshmanarayana Phani Jaganmohan	6.75	1,000
316	CE	17A91A0167	Inumarthi Jaya Sree Sai	6.74	1,000
317	PT	17A91A2703	Amal Phalgu L P	6.73	1,000
318	ECE	18A95A0405	Guttula Jaya Santosh	6.73	1,000
319	ECE	18A95A0445	Nethi Venkata Akanksh	6.73	1,000
320	PT	18A95A2702	GurajaPrudhviraj	6.73	1,000
321	ECE	17A91A0478	Gubbala Lakshman Kumar	6.73	1,000
322	ME	17A91A03A7	Samakuti Venkata Satya Padma Raj	6.73	1,000
323	Ag.E	17A91A3546	Veguri Vinay Sagar	6.73	1,000
324	CSE	17A91A05I0	Sangisapu Sivaram	6.72	1,000
325	CE	17A91A0135	Pedasanaganti Kousik	6.70	1,000
326	ECE	17A91A04B2	Telaprolu Karthik	6.70	1,000
327	Min.E	17A91A2610	Muhammed Muhsin Kk	6.69	1,000
328	ECE	17A91A04N9	Yash Adhikari	6.69	1,000
329	CSE	17A91A05G6	Mutyala Chandra Sekhara Nagarjuna	6.68	1,000
330	PT	17A91A2725	Kollu Praveen	6.67	1,000
331	PT	17A91A2707	B Bibin Chandra	6.66	1,000
332	Ag.E	17A91A3502	Amal Philip	6.63	1,000
333	CE	17A91A0156	Budithi Akhil	6.63	1,000
334	EEE	18A95A0251	Dutta Jasveer Bhuvanesh Sai Shanmukhasuhas	6.62	1,000
335	ME	17A91A03B9	Vinjarapu Sai Veera Bhadraraju	6.61	1,000
336	ECE	17A91A04D3	Gubbala Naga Venkata Satish	6.61	1,000
337	PT	17A91A2720	Harikrishna B S	6.61	1,000
338	ECE	17A91A04K7	Mallubhotla Venkata Satya Dinakar	6.60	1,000
339	CSE	17A91A05B1	Abbireddy Sachita	6.59	1,000
340	ECE	18A95A0437	Sappa Shyam Mohana	6.58	1,000
341	ME	17A91A0305	Beera Latha Amrutha Priya	6.58	1,000
342	ECE	17A91A0492	Matcha Sri Hari Lokesh	6.58	1,000
343	ME	17A91A03H3	Vemula Yedukondalu	6.58	1,000
344	PT	17A91A2702	Adarsh Saseendran	6.56	1,000
345	Ag.E	17A91A3539	Tchimon Othniel	6.55	1,000
346	CSE	17A91A05G4	Munigeti Sumanth Sai	6.55	1,000

347	EEE	18A95A0243	Koduri Vijay Sai	6.55	1,000
348	ECE	17A91A0490	Lella Sathish	6.54	1,000
349	ECE	17A91A0427	Kontham Naveen Kumar Reddy	6.54	1,000
350	CSE	17A91A05D8	Gedela Madhu Kiran	6.54	1,000
			Vasamsetti Sri Durga Vara Prasad		1,000
351	ME	17A91A03H1		6.53	
352	ME	17A91A0352	Tata Venkata Bhushan Sandilya	6.53	1,000
353	ECE	18A95A0433	Murapaka Durga Srinivas	6.53	1,000
354	ECE	18A95A0414	Adigarla Pavan Sai Naga Kumar	6.53	1,000
355	EEE	18A95A0245	Veera Sri Mani Sai Kashyap	6.53	1,000
356	Min.E	17A91A2609	Melbin Thomas	6.52	1,000
357	ECE	17A91A04K9	Mohammed Waheeda Tabassum	6.52	1,000
358	Ag.E	18A95A3515	Madana Srinu	6.52	1,000
359	ECE	18A95A0434	Pampanaboyena Anitha	6.51	1,000
360	Min.E	17A91A2614	Rajesh Kumar B	6.51	1,000
361	ECE	17A91A04M3	Roshan Kumar Mandal	6.51	1,000
362	ECE	18A95A0451	Vura Saidurga Eswar	6.51	1,000
			Gorrela Narasimha Navya Kalyan		1,000
363	ECE	17A91A04J3		6.51	
364	Ag.E	18A95A3509	Ubalanka Ravindra Babu	6.50	1,000
365	Min.E	18A95A2626	Olapu Ganesh	6.50	1,000
366	ECE	17A91A0424	Kavala Vaibhav	6.50	1,000
367	ECE	17A91A04G7	Sharon Divya Maddela	6.49	1,000
368	ECE	17A91A0460	Yerupalli Kinnera	6.49	1,000
			Mallireddy Vinay Venkata Santosh		1,000
369	ECE	18A95A0409		6.49	
370	ECE	18A95A0403	Grandhi Abhishek	6.49	1,000
371	ECE	17A91A0497	NidadavoluAbhitejChowdary	6.48	1,000
372	ME	17A91A0325	MakarajuHanith	6.46	1,000
373	EEE	17A91A0203	Appala Satya Hemanth	6.45	1,000
374	CE	17A91A0109	Binod Kumar Sah	6.44	1,000
375	Min.E	17A91A2612	Prashant Kumar	6.44	1,000
			Bobba Lakshmi V Prasanna Sai Teja		1,000
376	PT	17A91A2712		6.44	
377	ECE	17A91A04D5	Gudhe Veera Avinash	6.44	1,000
378	EEE	17A91A0272	Mellam Vamsi Ram	6.43	1,000
379	CSE	17A91A05I7	Mahabir Mehta	6.42	1,000
380	PT	17A91A2706	Athulraj S R	6.42	1,000
381	PT	17A91A2719	Gurugubelli Sunil	6.42	1,000
382	ECE	17A91A04F9	Patagolusu Hemanth Kalyan	6.41	1,000
383	EEE	17A91A0212	ChavvakulaAkhiladurga	6.41	1,000
384	ECE	18A95A0419	Kundrapu Satish Kumar	6.40	1,000

385	CE	17A91A0120	Jutta Rachana	6.39	1,000
386	ECE	18A95A0428	Garapati Sai Mani Teja	6.38	1,000
387	ECE	17A91A04E3	Konatham Pavanth	6.37	1,000
388	EEE	17A91A0240	Udayabhanu Satya Sai Polaraju	6.37	1,000
389	EEE	18A95A0241	Gollapalli Veera Lavanyaprasad	6.37	1,000
390	CE	17A91A0153	Yajjuvarapu Sai Jagadish	6.36	1,000
391	ME	17A91A03F7	Prasadula Varma	6.36	1,000
392	CSE	17A91A0560	Thadathil Shivani	6.35	1,000
393	ME	17A91A03D5	Grandhi Veera Venkata Nagendra	6.35	1,000
394	CSE	17A91A0589	Mallidi Satya Koushik	6.34	1,000
395	CSE	17A91A0502	Alisha Khatun	6.34	1,000
396	ECE	17A91A04D2	Goli Rama Tulasi	6.34	1,000
397	ECE	17A91A04I9	Gadde Sougandh Krishna	6.31	1,000
398	ECE	18A95A0410	Mohammed Subhan Ayaz Zama	6.31	1,000
399	Ag.E	18A95A3503	Katike Arun Kumar	6.30	1,000
400	ECE	18A95A0401	Doddi Veera Venkata Naga Satya Sai	6.29	1,000
401	ECE	18A95A0411	Natla Naveen	6.29	1,000
402	Ag.E	18A95A3510	Tharunam Nikhil Kumar	6.28	1,000
403	ME	17A91A03B2	Sikile Joseph Syam Kumar	6.27	1,000
404	IT	17A91A1250	Saladi Vijaya Lalitha	6.27	1,000
405	EEE	17A91A0259	Gorli Asha Sowmya	6.25	1,000
406	CSE	17A91A05I3	Thoota Sai Mallik Avinash	6.25	1,000
407	CSE	17A91A05F9	Mantena Tarun Varma	6.22	1,000
408	CSE	17A91A0513	Dasari Charan Srinivas Kumar Reddy	6.21	1,000
409	ECE	18A95A0426	Yalla Durgaprasad	6.20	1,000
410	CSE	17A91A05B9	Thota Hemanth Phani	6.19	1,000
411	ECE	18A95A0449	Sarvasiddi Sri Ram Durga Prasad	6.18	1,000
412	ECE	18A95A0429	Gedela Saikumari	6.17	1,000
413	ECE	17A91A04L2	Nannuri Raghavendra Reddy	6.17	1,000
414	CSE	17A91A0505	Bharath Polisetty	6.16	1,000
415	Min.E	17A91A2618	Mk Sibi Amuthan	6.16	1,000
416	ME	17A91A03B7	Vasamsetti Sri Satya Durga Sai Mahesh	6.15	1,000
417	Min.E	17A91A2607	Krishnaprasad U	6.14	1,000
418	ECE	18A95A0418	Kummari Satish Yadav	6.13	1,000
419	ECE	17A91A04G9	Tamma Chakra Reddy	6.12	1,000
420	Ag.E	18A95A3507	Thonta Dilip Kumar	6.12	1,000
421	ME	17A91A0302	Ambati Venkatesh	6.11	1,000
422	Min.E	17A91A2619	Sreyas Pramod	6.10	1,000

423	CE	17A91A0199	T V K Manikanta	6.09	1,000
424	ME	17A91A03C6	Bodapati Hemanth Satya Kumar	6.08	1,000
425	EEE	18A95A0242	Nemala Kiran	6.07	1,000
426	PT	17A91A2740	Saladi Naidu	6.07	1,000
427	ME	17A91A03E2	Maddula Venkata Ramana Swami	6.05	1,000
428	ME	17A91A0395	Neetikonda Sai Venkata Phani Kumar	6.04	1,000
429	IT	17A91A1244	PinnamarajuBalateja	6.04	1,000
430	EEE	17A91A0261	Jatla Sai Balaji	6.03	1,000
431	ECE	18A95A0416	Domma John Vikas	6.03	1,000
432	ECE	18A95A0444	Kommu Vijay Kumar	6.02	1,000
433	ME	17A91A03G1	Sandeep Aditya Alamuri	6.02	1,000
434	ME	17A91A0324	KusuViswanadhaKrishnaprasad	6.02	1,000
435	ECE	18A95A0438	Vasamsetti Sri Sai Kamal	6.02	1,000
436	ECE	18A95A0421	Lakkimsetti Nagendra Babu	6.02	1,000
437	ECE	18A95A0422	Mohammed Akbar Ali	6.01	1,000
438	ME	17A91A03G2	Shammy Anand Chapala	6.01	1,000
439	ECE	18A95A0439	Yadala Srinu	6.01	1,000
440	ME	17A91A0353	TellamPremchand Dora	6.01	1,000
441	ECE	18A95A0415	Dasari Mohan Kalyan	6.01	1,000
442	EEE	18A95A0224	Chapala Satish Kumar	6.01	1,000
443	ECE	17A91A0421	Jakki Subrahmanyam	6.00	1,000
444	ECE	18A95A0427	Beeraka Manikanta	6.00	1,000
445	ECE	18A95A0443	Guttula Ramprasad	6.00	1,000
446	ECE	17A91A04H6	Yakkala Renuka	6.00	1,000
Total					862,000

S.No.	Branch	Roll Number	Name of the Student	Upto 2nd Sem CGPA	Amount in Rupees
1	ECE	18A91A04A0	Padala Supriya	10.00	4,000
2	CSE	18A91A05D9	Karri Lakshmi Deepika Reddy	9.68	4,000
3	CSE	18A91A05G5	Pasupuleti Posi Lakshmi Mounika	9.64	4,000
4	EEE	18A91A0209	Dangeti Satya Subrahmanyam Ajay	9.51	4,000
5	ME	18A91A03D3	Keshavraj Agraahari	9.40	4,000
6	ECE	18A91A0475	Dhulipudi Prathyusha	9.32	4,000
7	ECE	18A91A0438	Nittala Soma Sekhara Prabhat Kumar	9.30	4,000
8	CSE	18A91A0524	Gundubogula Naga Eswari	9.28	4,000
9	ME	18A91A03D4	Kolluri Venkateswarlu	9.26	4,000
10	ME	18A91A0321	Koppishetty Shivaganesh Trinadhswami	9.26	4,000
11	ECE	18A91A0411	Emani Lakshmi Bhavani	9.25	4,000
12	CSE	18A91A05A8	Ponnaganti Devi Sai Deepthi	9.24	4,000
13	ECE	18A91A04J3	Gatta Venkata Sai Prasanna	9.19	4,000
14	IT	18A91A1258	Vemuri Lalitha	9.19	4,000
15	EEE	18A91A0215	Gorja Mohit Kumar	9.13	4,000
16	ECE	18A91A0409	DuddupudiDroneswar Chowdary	9.11	4,000
17	ECE	18A91A0406	Chode Siva Kalyani	9.11	4,000
18	ECE	18A91A04A6	Punyamurthula Kamala Harshitha	9.09	4,000
19	ECE	18A91A04F6	Medapati Ritesh Reddy	9.07	4,000
20	ECE	18A91A0427	Manepalli Mohana Snigdha	9.00	4,000
21	ME	18A91A0382	Kondru Durga Sai	9.00	4,000
22	CSE	18A91A05G2	Nedunuru Lakshmi Saiprasanna	9.00	4,000
23	ECE	18A91A04F3	Mandipudi Niharika	8.98	3,000
24	Ag.E	18A91A3519	Kondapalli Sireesha	8.96	3,000
25	CSE	18A91A0517	Chirla Lavanya	8.96	3,000
26	CSE	18A91A05H7	VatturiSatyasaivenkatapavanagowrisrisuma	8.94	3,000
27	ECE	18A91A04J8	Kagita Varun	8.90	3,000
28	EEE	18A91A0219	Kadimsetty Prasanna Mahesh	8.89	3,000
29	EEE	18A91A0274	Monika Gadewar	8.87	3,000
30	CE	18A91A0153	Rahul Kumar Yadav	8.87	3,000
31	CSE	18A91A0567	Bheri Meher Priya	8.85	3,000
32	CE	18A91A0166	Davesh Rai	8.83	3,000
33	CSE	18A91A05B4	Sreeramula Manoj Manvish	8.83	3,000
34	CSE	18A91A05H0	Rudraraju Harshita	8.83	3,000
35	CE	18A91A0179	Kshatri Bhavya Naga Sai Parvathi	8.81	3,000
36	CSE	18A91A0556	Sonali Sahu	8.81	3,000

37	CSE	18A91A0548	Rapaka Ratna Paul	8.81	3,000
38	ECE	18A91A0429	Mattaparthi Anitha	8.77	3,000
39	IT	18A91A1250	Rashu Kumar	8.75	3,000
40	PT	18A91A2735	Sreevishnu. K	8.75	3,000
41	CE	18A91A0123	Kottu Sai Gangadhar	8.74	3,000
42	ECE	18A91A04D3	Gadde Lakshmi Aishwarya	8.73	3,000
43	EEE	18A91A0228	Matta G V V B Durga Prasanth	8.70	3,000
44	ECE	18A91A04N7	Yadla Deepika	8.66	3,000
45	EEE	18A91A0206	Boddu Sai	8.66	3,000
46	CSE	18A91A0519	Dasari Devika	8.64	3,000
47	PT	18A91A2714	Gadigatla Bhagavan Sai Harish Chowdary	8.64	3,000
48	ECE	18A91A0491	Medapati Manikumar Reddy	8.64	3,000
49	IT	18A91A1232	Kurru Yashwanth Sai Charan	8.62	3,000
50	ECE	18A91A04N5	Varanasi V S SS Rajyalakshmi	8.60	3,000
51	ME	18A91A03B9	Bishnu Chaudhary	8.59	3,000
52	ECE	18A91A0447	Reddi Bhavana	8.59	3,000
53	ME	18A91A0367	Chandan Gupta	8.59	3,000
54	CSE	18A91A0520	Devarakonda Kalyani	8.58	3,000
55	IT	18A91A1241	Nandikolla Lakshmi Sudha Rani	8.57	3,000
56	CSE	18A91A0546	Raja Satya Prasanna Chekuri	8.57	3,000
57	ECE	18A91A0441	Paluri Ramya	8.57	3,000
58	IT	18A91A1244	Padala Vineetha	8.56	3,000
59	ME	18A91A0360	Anusuri Teja Suryanarayana	8.51	3,000
60	ECE	18A91A0471	Chitrada Purna Rahul	8.51	3,000
61	ECE	18A91A0419	Indukuri Sai Ravi Varma	8.51	3,000
62	ECE	18A91A04B1	Seelam Naga Ramadevi	8.47	3,000
63	CE	18A91A0141	Rituraj Thakur	8.45	3,000
64	ME	18A91A03H2	Akshay Kumar Mahto	8.43	3,000
65	CSE	18A91A0598	Nulu Suneel	8.43	3,000
66	ECE	18A91A0433	Nammi Sai Rishitha	8.42	3,000
67	IT	18A91A1205	Boppana Veera Venkataramana	8.41	3,000
68	CSE	18A91A0553	Sanam Sai Supraja	8.40	3,000
69	ECE	18A91A04A9	Samanasa Satya Naga Tulasi	8.38	3,000
70	ECE	18A91A0467	Chalapathi Harika	8.36	3,000
71	ECE	18A91A04K3	Karri Divya Jyothi	8.36	3,000
72	CSE	18A91A0511	Bugge Madhuri	8.34	3,000
73	Ag.E	18A91A3512	Hrithika Susan Gigi	8.32	3,000
74	ECE	18A91A04L2	Maskapalli Khyathi Sree	8.32	3,000
75	ECE	18A91A0403	Battula Veera Naga Lova Ganga Sri Lakshmi	8.32	3,000
76	ECE	18A91A0428	Manikonda Geetha Sree	8.32	3,000

77	Min.E	18A91A2607	Jomal Jose	8.30	3,000
78	ECE	18A91A0421	Joga Sai Syamala	8.30	3,000
79	IT	18A91A1257	Vegirouthu Purna Chandana	8.30	3,000
80	ECE	18A91A0477	Gantada Sai Prakash	8.28	3,000
81	EEE	18A91A0220	Kanhaiya Shah	8.28	3,000
82	PT	18A91A2737	Sujeesh K	8.26	3,000
83	ECE	18A91A04J2	Ganireddy Ramadevi	8.24	3,000
84	CSE	18A91A0573	GadeyNagavenkata Sri Lakhsmi Sai Sireesha	8.23	3,000
85	CSE	18A91A0518	Dara Naveen	8.19	3,000
86	ECE	18A91A04L7	Nadimpalli Sai Ganapathi Sumanth Varma	8.17	3,000
87	ME	18A91A0350	Srimaththirumalakunchapudi Sai Saketh	8.15	3,000
88	ECE	18A91A04K0	Kandi Chandana Sri	8.13	3,000
89	PT	18A91A2724	Choudhary Kuldip Kumar	8.13	3,000
90	CSE	18A91A0588	Kuchampudi Srujana	8.13	3,000
91	CSE	18A91A0508	Boggavarapu Suguna SriKanya Manojna	8.11	3,000
92	ME	18A91A03C0	Borusu Venkata Satya Gopala Rao	8.11	3,000
93	ME	18A91A0322	KoppishettySiddhiganeshTrinadhswami	8.10	3,000
94	EEE	18A91A0233	Nittala Sai Shanmukha Akshath	8.08	3,000
95	CSE	18A91A05A7	Pisipati Vishnu Viswanadha Sarvan Ganesh	8.06	3,000
96	ECE	18A91A04H3	Sanjay Vaishnaw	8.04	3,000
97	ECE	18A91A04L1	Manyam Harini	8.02	3,000
98	CSE	18A91A05G7	Raja Yogi	8.00	3,000
99	Min.E	18A91A2614	Muhammad Riyas.K	8.00	3,000
100	CSE	18A91A0589	Kuralla Sri Sai Jyothi	7.96	2,000
101	ECE	18A91A0434	Narumanchi Rajya Lakshmi Tejaswini	7.96	2,000
102	ME	18A91A0302	Bhamidipati Sita Rama Sai Srujita	7.96	2,000
103	CSE	18A91A0557	Taneti Pragna	7.96	2,000
104	Ag.E	18A91A3510	Gummadi Pranati	7.94	2,000
105	ME	18A91A03A1	Sunkara Satya Pujit	7.94	2,000
106	Min.E	18A91A2627	Adil Surfaz C	7.94	2,000
107	Ag.E	18A91A3502	Ajay R Thampli	7.93	2,000
108	ME	18A91A0380	Ketha Manohar	7.92	2,000
109	CSE	18A91A0580	KamidiRakada Deva Rushi	7.92	2,000
110	CSE	18A91A0507	Bezawada Tanuja	7.91	2,000
111	EEE	18A91A0208	Chinnam Tejaswini	7.89	2,000
112	ECE	18A91A0451	Teki Bhuvan Kumar	7.85	2,000
113	ECE	18A91A0412	Gadiyakari Roshan Praneeth	7.85	2,000
114	CSE	18A91A0599	P S S Sivapriya Avadhanula	7.85	2,000
115	ECE	18A91A0413	Galla Sriniwas	7.85	2,000

116	CE	18A91A0106	Bonthu Sai Padmini	7.83	2,000
117	ECE	18A91A04G4	Narigiri Sai Srihitha	7.83	2,000
118	ECE	18A91A04H9	Yamajala Naga Pranathi	7.83	2,000
119	CE	18A91A0103	Bhyravavajhula Surya Sai Krishna Vamsi	7.83	2,000
120	CE	18A91A0148	Tripurari Thakur	7.81	2,000
121	ECE	18A91A04I9	Dhara Nithin Datta	7.81	2,000
122	CSE	18A91A05G0	Nallam Sri Venkata Kalyan	7.81	2,000
123	IT	18A91A1230	Komari Leela Sowmya	7.75	2,000
124	ECE	18A91A04I4	Chaganti Varun Venkat	7.74	2,000
125	CSE	18A91A05B5	Tetali Amrutha	7.73	2,000
126	ECE	18A91A04J7	Kadali Harini	7.70	2,000
127	ECE	18A91A0459	Yelamanchili K B N Sai Sri Ram	7.68	2,000
128	MIn.E	18A91A2624	Ummaneni Sri Ram	7.68	2,000
129	Ag.E	18A91A3531	Sadanala Pushpalatha	7.66	2,000
130	CSE	18A91A05A0	Padala Mamatha	7.66	2,000
131	CSE	18A91A05F7	Muthyala Vidhya Shirin	7.66	2,000
132	CSE	18A91A05C6	Bora Vidya Sagar	7.64	2,000
133	CSE	18A91A0554	Anuradha Singh	7.64	2,000
134	CE	18A91A0110	Chinthalapudi Vijaya Lakshmi	7.62	2,000
135	ECE	18A91A04M0	Nallala Yaswanth Sai Venkata Narayana	7.61	2,000
136	Ag.E	18A91A3501	Adireddy Bhavani Venkata Sai Nikhil	7.61	2,000
137	CSE	18A91A05D3	Gudimetla Sowmya Sri	7.60	2,000
138	ECE	18A91A0496	Neduri Rajani	7.60	2,000
139	IT	18A91A1251	Sabbella Srividya	7.59	2,000
140	CSE	18A91A0590	Mallina Sriram	7.58	2,000
141	PT	18A91A2736	Subil Varghese Jacob	7.57	2,000
142	EEE	18A91A0246	VinukondaVeeravenkatesh	7.55	2,000
143	CSE	18A91A05D5	Jay Prakash Yadav	7.55	2,000
144	CSE	18A91A05C0	Yanamandra Satya Karthik	7.55	2,000
145	PT	18A91A2711	ChelikacherlaHaveesh Kumar	7.54	2,000
146	ECE	18A91A0470	Chintada Tarun Teja	7.53	2,000
147	ECE	18A91A0488	Kommoju Sudheer Raj	7.53	2,000
148	CSE	18A91A05C3	Bahulika Naguru	7.51	2,000
149	CSE	18A91A05E0	Kolli Bhanu Sree Maanvi	7.51	2,000
150	CSE	18A91A05E1	Kolluri Sri Harshitha	7.49	2,000
151	ME	18A91A03E1	Matcha Vishnu Surya Sai Varma	7.49	2,000
152	Ag.E	18A91A3520	Kunduru Sarayu	7.47	2,000
153	EEE	18A91A0258	Dulipudi Praveen	7.47	2,000
154	EEE	18A91A0259	Gandi Sai Bhaskara Ganesh	7.47	2,000
155	PT	18A91A2729	Noufal N	7.47	2,000

156	CSE	18A91A0555	Siddhant Kumar	7.47	2,000
157	CSE	18A91A0528	Karri Ayyappa Reddy	7.45	2,000
158	PT	18A91A2703	Akhil Arun	7.45	2,000
159	ME	18A91A03C1	Chiruvuri Sravan Kumar	7.45	2,000
160	ME	18A91A0337	Nitesh Kumar	7.45	2,000
161	CE	18A91A0192	Penumalla Lavanya	7.43	2,000
162	ECE	18A91A04J1	DundiAssein	7.43	2,000
163	CE	18A91A0174	Kakarlamudi Venkata Sri Ram Bharadwaj	7.42	2,000
164	CE	18A91A0158	Baddi Bhupathi Raja Durga Prasad	7.39	2,000
165	IT	18A91A1217	Dudala Naga Siva Sri	7.38	2,000
166	ECE	18A91A04B0	Satyam Kanaka Surekha	7.34	2,000
167	IT	18A91A1243	Nukala Jaya Chandini	7.32	2,000
168	ECE	18A91A0423	Kilaparthi Surya Sai Mukunda Priya Sri	7.30	2,000
169	CSE	18A91A05C7	Bugge Rohit Kumar	7.30	2,000
170	CSE	18A91A05C5	Boddu Sai Teja	7.26	2,000
171	CSE	18A91A0505	Bandaru Sai Spandana	7.26	2,000
172	ECE	18A91A0468	Challa Laveena Chandana	7.23	2,000
173	CE	18A91A01B0	Tirtha Narayan Sah	7.23	2,000
174	Ag.E	18A91A3521	Mallela Varalakshmi	7.19	2,000
175	CE	18A91A01B1	Bikash Singh Yadav	7.19	2,000
176	Min.E	18A91A2619	Rahul Kumar Dubey	7.19	2,000
177	Ag.E	18A91A3514	Kalagara Harsha Priya	7.19	2,000
178	CSE	18A91A0594	PasagadugulaSelviraja	7.17	2,000
179	ECE	18A91A0493	Melam Sushma Shree	7.17	2,000
180	ECE	18A91A04G0	Mohammad Sabiha Begum	7.17	2,000
181	CE	18A91A0170	Garapati Bhuvana Sri	7.17	2,000
182	ECE	18A91A0437	Neparthi Durga Veera Satish	7.17	2,000
183	Ag.E	18A91A3522	Mamillapalli Gopi	7.17	2,000
184	Min.E	18A91A2620	Revinisetty Gowtham	7.17	2,000
185	Min.E	18A91A2622	Suraj Kumar	7.11	2,000
186	CSE	18A91A0560	Vijaya Durga Lakshmi Neeraja A	7.11	2,000
187	ECE	18A91A04B3	Somarouthu Venkata Vamsi	7.10	2,000
188	ME	18A91A0372	Geddada Chaitanya	7.09	2,000
189	CSE	18A91A0506	Bavaraju Nithin Sai	7.05	2,000
190	CE	18A91A01A7	Anil Kumar Mandal	7.02	2,000
191	PT	18A91A2705	Ananthakrishnan V	7.02	2,000
192	CSE	18A91A0502	Akula Sri Sai Pravallika	7.02	2,000
193	CSE	18A91A0549	Reddi Dora Babu	7.02	2,000
194	CSE	18A91A0571	DanthuluruPardha Surya Chandra Varma	7.02	2,000
195	IT	18A91A1246	Polina Sri Lekha	6.98	1,000

196	PT	18A91A2702	Advin Jolly	6.98	1,000
197	CE	18A91A01A9	Aditya Kumar Tara	6.98	1,000
198	ME	18A91A03D8	Lanka Mohan	6.98	1,000
199	CE	18A91A0115	Jaladhani Veera Naga Suresh Babu	6.96	1,000
200	CSE	18A91A0539	Nishitha Purna Ganta	6.96	1,000
201	ECE	18A91A04N1	Surabathula S R Naga Venkata Surya Prakash	6.96	1,000
202	ECE	18A91A04C9	Chirla Surya Deepthi	6.94	1,000
203	PT	18A91A2707	Arshad Khan	6.93	1,000
204	Ag.E	18A91A3524	Mushini Sri Lakshmi	6.91	1,000
205	IT	18A91A1240	Nakka Nikith Rajkumar	6.90	1,000
206	ECE	18A91A04C7	Cheemalakonda Surya Sandeep	6.90	1,000
207	ECE	18A91A04L3	Meesala Vineel Sai	6.90	1,000
208	Min.E	18A91A2603	Hemanth Kumar S	6.85	1,000
209	CSE	18A91A05A1	Palacharla Venkata Krishna Kumar	6.79	1,000
210	ME	18A91A0365	Bharath Kumar V	6.78	1,000
211	EEE	18A91A0270	Kusumanchi Gowri Bhavani	6.77	1,000
212	CE	18A91A01B2	Irfan Ansari	6.74	1,000
213	CE	18A91A0184	Marothi Leena	6.72	1,000
214	CE	18A91A0145	Shaik Mounuddin Haneef Mukthar	6.70	1,000
215	ME	18A91A03D5	Kota Mohan Krishna	6.70	1,000
216	CSE	18A91A05I2	Brijesh Yadav	6.68	1,000
217	IT	18A91A1233	Mallidi Siva Kumar Reddy	6.68	1,000
218	ECE	18A91A04J0	Dontabhaktuni Vineeth Chandra Vamsikumar	6.68	1,000
219	Ag.E	18A91A3504	Athul Raj V	6.66	1,000
220	CSE	18A91A0551	Sabbella Manohara Reddy	6.64	1,000
221	IT	18A91A1259	Vura Sai Krishna Kowshik	6.62	1,000
222	ECE	18A91A04L8	Nadipalli Akhil Chowdary	6.62	1,000
223	ECE	18A91A04F9	Modali Sai Srinivasa Ankit	6.61	1,000
224	IT	18A91A1208	Chandina Surya Lavakusa	6.59	1,000
225	ME	18A91A0315	Kakkala Veera Durga Kalyana Vasu	6.55	1,000
226	CE	18A91A0160	Baligodugula Ajay Shankar	6.49	1,000
227	CE	18A91A01B3	Naresh Kumar Singh	6.49	1,000
228	PT	18A91A2733	Reuben P Chacko	6.47	1,000
229	EEE	18A91A0296	Nitish Nonia	6.38	1,000
230	CSE	18A91A0574	Garapati Sushma Sri	6.34	1,000
231	Ag.E	18A91A3523	Mushini Sri Durga	6.26	1,000
232	CSE	18A91A05E3	Kovvuri Venkata Reddy	6.15	1,000
233	CSE	18A91A05C1	Yarakam Hareesh	6.10	1,000
Total					548,000

Annexure-XI

**The details of the Co-Curricular/Extra-Curricular/Social Service Activities participated
Sports organised by college:**

S.No	Year	Date of the Event	Name of the Event
1	2019-20	26-02-2020	Sports Event-Tennikoit Tournament
2	2019-20	05-02-2020	Sports Event-Shuttle Tournament
3	2019-20	24-01-2020	Sports Event-Republic Day Sports Event
4	2019-20	24-01-2020	Sports Event-Table Tennis Tournament
5	2019-20	13-12-2019	Sports Event-Throwball Tournament
6	2019-20	25-11-2019	Sports Event-Kabaddi Tournament
7	2019-20	11-10-2019	Sports Event-Basket Ball Tournament
8	2019-20	03-10-2019	Sports Event-Volley Ball Tournament
9	2019-20	16-09-2019	Sports Event-Chess Competition
10	2019-20	07-09-2019	Sports Event-Aditya Champions Trophy-Cricket
11	2019-20	29-08-2019	Sports Event-National Sports Day
12	2019-20	17-08-2019	Sports Event-Aditya Premier League -Cricket
13	2019-20	17-08-2019	Sports Event-Aditya Foot Ball League
14	2019-20	13-08-2019	Sports Event-Independence Day Sports Event

Awards and prizes received by students in sports

S.No	Roll Number	Name of the Student	Name of the Award/ Prize	Name of the Event	Venue	Date of Event
1	17A91A0140	S. Mohan	Second (Handball)	Andhra Pradesh Athletics Association-- Andhra Pradesh Inter District Handball Tournament-2020	MSN Charities High School,Kakinada	18-02-2020
2	16A91A05F8	N. Leela Devi	Third (Long Jump)	Yuvtarang-2020 A National Level Youth Festival	Vignan Institute of Information Technology, Duvvada,Visakhapatnam	11-1-2020 & 12-1-2020
3	16A91A2719	K. Divya Reddy	Second (Running - 400M)	Yuvtarang-2020 A National Level Youth Festival	Vignan Institute of Information Technology, Duvvada,Visakhapatnam	11-1-2020 & 12-1-2020
4	16A91A2719	K. Divya Reddy	Second (Long Jump)	Yuvtarang-2020 A National Level Youth Festival	Vignan Institute of Information Technology, Duvvada,Visakhapatnam	11-1-2020 & 12-1-2020
5	16A91A2719	K. Divya Reddy	Second (Running-200m)	Yuvtarang-2020 A National Level Youth Festival	Vignan Institute of Information Technology, Duvvada,Visakhapatnam	11-1-2020 & 12-1-2020
6	16A91A2733	P. Mounika	Third (Running-200m)	Yuvtarang-2020 A National Level Youth Festival	Vignan Institute of Information Technology, Duvvada,Visakhapatnam	11-1-2020 & 12-1-2020
7	16A91A2733	P. Mounika	Third (Running-400m)	Yuvtarang-2020 A National Level Youth Festival	Vignan Institute of Information Technology, Duvvada,Visakhapatnam	11-1-2020 & 12-1-2020

8	16A91A2733	P. Mounika	Third (Shot put)	Yuvtarang-2020 A National Level Youth Festival	Vignan Institute of Information Technology, Duvvada,Visakhap atnam	11-1-2020 & 12-1- 2020
9	16A91A04F1	K. Shankar	Second (Basketbal l)	Andhra Pradesh Athletics Association - Andhra Pradesh Inter District Basketball Tournament Championship- 2019	NTR University,Vijayaw ada	24-11-2019
10	18A91A04B2	Sh. Mahboob Basha	First (Javelin Throw)	3rd Adhra Pradesh State Senior Athletics(Men & Women) Championship- 2019	Dr.YSR Horticultural University,Kadapa	15-06-2019
11	16A91A2733	P. Mounika	Second (Running - 800M)	3rd Adhra Pradesh State SeniorAthletics(Men & Women) Championship- 2019	Dr.YSR Horticultural University,Kadapa	15-06- 2019

Awards and prizes received by students in Cultural Events:

S.No	Roll Number	Name of the Student	Name of the Award/Prize	Name of the Event	Venue	Date of Event
2	16A91A2 739	P Sumithra Leka	First (Dance)	Yuvtarang- 2020 A National Level Youth Festival	Vignan Institute of Information Technology, Duvvada,Visakh apatnam	11-1-2020 & 12-1-2020
3	17A91A0 4N7	Y.Sony Susmitha	First (Singing)	yoUR Fest- 2020 A Two Day National Level Techno Cultural Symposium	UshaRama College of Engineering and Technology,Kris hna District	04-01-2020
4	19A91A0 554	S.Roshni Varma	Second (Folk Dance)	yoUR Fest- 2020 A Two Day National Level Techno Cultural Symposium	UshaRama College of Engineering and Technology,Kris hna District	04-01-2020
5	19A91A0 559	V Sudheethi	Second (Vocal carnatic)	Divisional level youth Festival- 2019	Peddapuram	28-08-2019
6	17A91A0 512	C.V.S.Anirudh Gour	Second (Classical Dance)	Divisional level youth Festival- 2019	Peddapuram	28-08-2019
7	19A91A0 538	N R L Vineela	Third (Classical Singing)	Divisional level youth Festival- 2019	Peddapuram	28-08-2019

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

**Annexure-XII the students who completed qualified in Competitive Examinations
(GATE/GRE/CAT/PGCET etc.)**

List of Students Qualified in State/ National/ International level Examinations
Academic Year 2019-20

S.No	Name of the Examination	Name of the student	Name of the Department	Registration / Hall Ticket Number	Qualified Yes/No
1	GATE	V Navya Sri	CSE	CS20S66005183	Yes
2		Bollam. Ravi Teja	MinE	MN20S36003026	Yes
3	IELTS	D Ujjwol	CSE	9674	Yes
4		N Abhiram	CSE	332249	Yes
5		S Sai Neelima	CSE	1309	Yes
6	GRE	ManikyamRapelli	ECE	8736920	Yes
7		M.Divya	CSE	5866431	Yes
8	CAT	I Pratyusha	EEE	9157249	Yes
9	AP PGECET	Ch Rama Krishna	CE	6458010125	Yes
10		Dhamireddy Renuka	IT	6258010159	Yes
11		Kona Sai Krishna	AgE	6430010550	Yes
12	TS ICET	Ande Rahul	MinE	2037004091	Yes
13	PTE ACADEMIC	K V S Teja Reddy	CSE	356750263	Yes
14		O L S Ravi Chandra	CSE	364475599	Yes
15	Panchayati Secretary (State Governement)	Jakka Sri Mounika Maha Lakshmi	ECE	190409016611	Yes
16		Guttula Uday Chandra	EEE	190409008303	Yes
17		Mallidi Sri Raksha	EEE	190401073955	Yes
18		Nallam Satya Sai	EEE	190409014721	Yes

19	Panchayati Secretary (State Governement)	Rambuddi Manikanta Bhupati Raju	EEE	190409008259	Yes
20		Mahesh Sai PridhvinadhVanumu	EEE	190409016305	Yes
21		Padagala Lava Kumar	EEE	190609004080	Yes
22		Pechetti Sameer Kumar	EEE	190409026296	Yes
23		Katta Satyaprasanth	EEE	190409026762	Yes
24		Runkana Bhaskara Rao	MECH	190309011533	Yes

Annexure -XIII

3. 4 Students opted for Higher Studies.

S. No	Name of Student enrolled for higher education	Name of institution joined	Name of programme admitted to
1	Gunja Shah	Indian Institute Of Technology, Bombay	M. Tech
2	Ravi Chandra	Jntuk College Of Engineering, Kakinada	M. Tech
3	Kalyan Lekkala	National Institute Of Construction Management And Research, Hyderabad	Postgraduate, Quantity Surveying (QS)
4	Sivaram Madhavarapu	National Institute Of Construction Management And Research, Pune	Postgraduate, Advanced Construction Management (ACM)
5	R. Rajesh	National Institute Of Technology, Silchar	M. Tech
6	G Sreeram	Pydah College Of Engineering, Kakinada	M. Tech
7	Pudi Laxmi Rachana	Pydah College Of Engineering, Kakinada	M. Tech
8	Sahithya Jupally	Pydah College Of Engineering, Kakinada	M. Tech
9	Talari Naga Chakralakshmi	Pydah College Of Engineering, Kakinada	M. Tech
10	V. Akhil	Pydah College Of Engineering, Kakinada	M. Tech
11	Chundru Sirisha	Pydah College Of Engineering, Kakinada	M. Tech
12	Mallavarapu Veera Babu	Pydah College Of Engineering, Kakinada	M. Tech
13	Tekumudi Rekha Mani	Andhra University, Visakhapatnam	M. Tech
14	Nagam Ganesh	Bvc Engineering College, Rajamahendravaram	M. Tech
15	Nitish Mishra	Bvc Engineering College, Rajamahendravaram	M. Tech
16	Surbhi Kumari	Bvc Engineering College, Rajamahendravaram	M. Tech
17	Ramya Aparna Gowthu	Chaitanya Institute Of Science And Technology, Kakinada	MBA
18	Tatapudi Rakesh	Chaitanya Institute Of Science And Technology, Kakinada	MBA
19	Ganga Maheshwar Rao Kurakula	Gmr Institute Of Technology, Rajam	M. Tech
20	KengamVenkateswar arao	Gmr Institute Of Technology, Rajam	M. Tech
21	K Raja Gani Lakshmi	Jntuk College Of Engineering, Kakinada	M. Tech
22	Kandregula Renuka	Kakinada Institute Of Engineering & Technology, Korangi	M. Tech
23	Yeduresi Prasanth Durga	Kakinada Institute Of Engineering & Technology, Korangi	M. Tech

24	Gandu Aruna Sravani	Pragathi Engineering College (A), Surampalem	M. Tech
25	Bhasapathi Rakesh	Aditya Engineering College (A), Surampalem	M. Tech
26	Sundara Ramesh	Amity University, Haryana	M. Tech
27	Mondi Siva Kumar	Chaitanya Institute Of Science And Technology, Kakinada	MBA
28	Yerraguntla Srinivas	Chaitanya Institute Of Science And Technology, Kakinada	MBA
29	Mutyala Leela Balaji	Icfai Business School, Mumbai	PGPM
30	Mohammad Farhad	Kakinada Institute Of Engineering & Technology, Korangi	M. Tech
31	Muvvala Shiva Sai	Kakinada Institute Of Engineering & Technology, Korangi	M. Tech
32	Dasari Surendra Reddy	Kalinga Institute Of Industrial Technology, Bhubaneswar	M. Tech
33	Ramadi Upendra	Kalinga Institute Of Industrial Technology, Bhubaneswar	M. Tech
34	Vangalapudi Srinivas	Kalinga Institute Of Industrial Technology, Bhubaneswar	M. Tech
35	Ganta Kagahapathi Rao	National Institute Of Technology, Tiruchirappalli	M. Tech
36	Kandregula Sandeep	Pragathi Engineering College (A), Surampalem	M. Tech
37	Uddagiri Subrahmanyam Phani	Pydah College Of Engineering, Kakinada	M. Tech
38	Kanuri Raviraj	Symbiosis Institute Of Technology, Pune	M. Tech
39	Maradani Jaya Satya Sai Phanindra	Symbiosis Institute Of Technology, Pune	M. Tech
40	Marri Sujith Kumar	Symbiosis Institute Of Technology, Pune	M. Tech
41	Pervez Alam Khan	Thammasat University, Thailand	MS
42	Marri Chandrakanth	University College Of Engineering, Vizianagaram	M. Tech
43	Aditya Kumar	Xavier Institute Of Social Service, Ranchi	MBA
44	Priya	Amity University, Haryana	MBA
45	Tatta Hari Venkata Narasimha Seshasai	Amrita Vishwa Vidyapeetham, Coimbatore	M. Tech
46	Santhi Augasteena Dasari	Gandhi Institute Of Technology And Management, Visakhapatnam	MBA
47	Sathi Naga Sailakshmi Gayathri Haripriya	Gandhi Institute Of Technology And Management, Visakhapatnam	MBA
48	Yarramilli Naveen	Gayatri Vidya Parishad College Of Engg., Visakhapatnam	M. Tech
49	Satty Satya Shree	Godavari Institute Of Engineering And Technology, Rajamahendravaram	M. Tech
50	Kadali Yamini	Icfai Business School ,Bangalore	PGPM
51	K S G Kiran	Indian Institute Of Technology, Indore	M. Tech
52	Imandi Veera Venkata Sai Swaroop	Indira Gandhi National Open University, Delhi	MBA

53	Penumallu Maheswari	International School Of Technology & Sciences, Rajamahendravaram	M. Tech
54	Ventapalli Priyanka	International School Of Technology & Sciences, Rajamahendravaram	M. Tech
55	Kotha Sirisha	Jntuk College Of Engineering, Kakinada	M. Tech
56	Kata Sandeep	Kakinada Institute Of Technology & Science, Divili	M. Tech
57	Tatapudi Daniel	Kakinada Institute Of Technology & Science, Divili	M. Tech
58	Singuru Sai Krishna	Nyaya Vidya Parishad Law Colleg, Visakhapatnam	LLB
59	Muttabathula Manisha	Pragathi Engineering College (A), Surampalem	M. Tech
60	ChodisettiButchi Sai	Srm University, Chennai	M. Tech
61	Arava Renuka Gayathri	Symbiosis Center For Distance Learning, Pune	PGDF
62	Durga Dinesh Chintapalli	University Of Central Lancashire, England	MBA
63	Kondreddy Kartheek Reddy	University Of Hyderabad, Hyderabad	M. Tech
64	UjjwolDandekhya	Aalto University, Finland	MS
65	Isukapalli Praneeth	Central Michigan University, Us	MS
66	S Sai Neelima	Dakota State University, Us	MS
67	K. Sanjana	Gandhi Institute Of Technology And Management, Visakhapatnam	MBA
68	B L Pravallika	Godavari Institute Of Engineering And Technology, Rajamahendravaram	M. Tech
69	Y L S Rama Tulasi	Godavari Institute Of Engineering And Technology, Rajamahendravaram	M. Tech
70	Y V Sai Sandeep	Hochschule Mittweida, Germany	MS
71	M Praneetha	International School Of Technology &Sciences, Rajamahendravaram	MBA
72	Yarapotini Venkata Sudev	Jntuk College Of Engineering, Kakinada	M. Tech
73	Homanth Sharma	Kalinga Institute Of Industrial Technology, Bhubaneswar	M. Tech
74	Pragya Pramita	Kalinga Institute Of Industrial Technology, Bhubaneswar	M. Tech
75	M Suri Babu	Lenora College Of Engineering, Rampachodavaram	M. Tech
76	P Himaja	Siddhartha Law College, Vijayawada	LLB
77	K V S Teja Reddy	Southern Cross University, Australia	MS
78	V. S. V. L. S. Sameeha	Symbiosis Center Of Distance Education, Pune	MBA
79	M S V S Uday Kiran	Symbiosis Center For Information Technology, Pune	MBA
80	Pratyusha Isukapalli	Xavier Institute Of Management (Ximb), Bhubaneswar	MBA
81	Pilli Sai Sowmya	Birla Institute Of Technology And Science, Pilani	M. Tech

82	Chekuri Lakshmi Swathi	Charles Sturtt University(Csu), Australia	MS
83	Satya Sai Tarun Muthina	Monmouth University, Us	MS
84	Relangi Lakshman Kumar	Vishnu Institute Of Technology, Bhimavaram	M. Tech
85	MandhaGunasekhar Reddy	Amity University, Haryana	MBA
86	Abhijeet Patel	Chaitanya Institute Of Science And Technology, Kakinada	MBA
87	Ashish Ranjan	Chaitanya Institute Of Science And Technology, Kakinada	MBA
88	Poreddy Govardhan Reddy	Chaitanya Institute Of Science And Technology, Kakinada	MBA
89	Om Shiv Shankar	Indian Institute Of Technology, Dhanbad	Ph. D
90	I A Thripura Sundari	National Institute Of Technology, Rourkela	M. Tech
91	Ch Jyothi Swaroop Rakesh Varma	Aditya Engineering College (A), Surampalem	M. Tech
92	Ezeh Helen Uzoamaka	Edinburgh Business School, Dubai	MBA
93	R Prasanth Kumar	Indian Institute Of Technology, Dhanbad	M. Tech
94	K Shanmukha Valli	Jntuk College Of Engineering, Kakinada	MBA
95	B Gagan Sai Reddy	Southern Alberta Institute Of Technology, Canada	MS
96	Anupama Kandyan	Amity University, Haryana	MBA
97	Ethakoti Charmy Angelica	Amity University, Haryana	MBA
98	Garapati Veera Venkata Satya	Amity University, Haryana	MBA
99	Durgavarjula Gayathri	Jntuk College Of Engineering, Kakinada	M. Tech
100	Golla Lakshmi Kantham Chowdary	Jntuk College Of Engineering, Kakinada	M. Tech
101	Jilakarra Venkatesh	Jntuk College Of Engineering, Kakinada	M. Tech

