

MANDATORY DISCLOSURE 2023

1. **Name of the Institution** : **Seshadri Rao Gudlavalleru Engineering College**
Address of the Institution : Seshadri Rao Knowledge Village,
City & Pin Code : Gudlavalleru – 521356, Krishna District.
State / UT : Andhra Pradesh
Phone number with STD code : 08674-273737, 273888
FAX number with STD code : 08674-273957
Email : principal@gecgudlavalleru.ac.in
Website : www.gecgudlavalleru.ac.in
2. **Name and address of the Society and the Trustees** : A.A.N.M & V.V.R.S.R Educational Society
: Seshadri Rao Knowledge Village
Gudlavalleru – 521356, Krishna District
Andhra Pradesh
3. **Name of Principal / Director** : Dr.G.V.S.N.R.V.Prasad
: Principal
Phone number with STD code : 08674-273737, 273888, 9848779124
FAX number with STD code : 08674-273957
Email : principal@gecgudlavalleru.ac.in
4. **Name of the affiliating University** : Jawaharlal Nehru Technological University
Address : JNTU Kakinada, KAKINADA – 533003,
Andhra Pradesh

5. **Governance** :

• **Members of the Board and their brief background**

Name of the Governing Body Member	Qualification
Dr. Nageswara Rao Vallurupalli	M.S.
Sri M. Srinivasa Rao	MBA
Sri Satyanarayana Rao Vallurupalli	B.E.
Sri V. Subba Rao	M.Com.
Sri K. V. Krishna Rao	Graduate
Sri Rama Krishna Vallurupalli	--
Dr. P. Benarjee	MBBS, DCH
Sri. D. Rama Krishna	M.Tech
Dr. Y. Sreenivas Rao	Ph.D
Dr. Sunil Kumar Uppala	Ph.D
Sri Kiran Prasad Ivaturi	M.Tech
Dr. P. Ravindra Babu	Ph.D
Dr. B. Karuna Kumar	Ph.D
Prof. G. R. C. Reddy	Ph.D
Nominee of AICTE	-
Sri J. Satyanarayana Murthy	-
Dr. M. Swaroopa Rani	Ph.D
Dr. G. V. S. N. R. V. Prasad	Ph.D

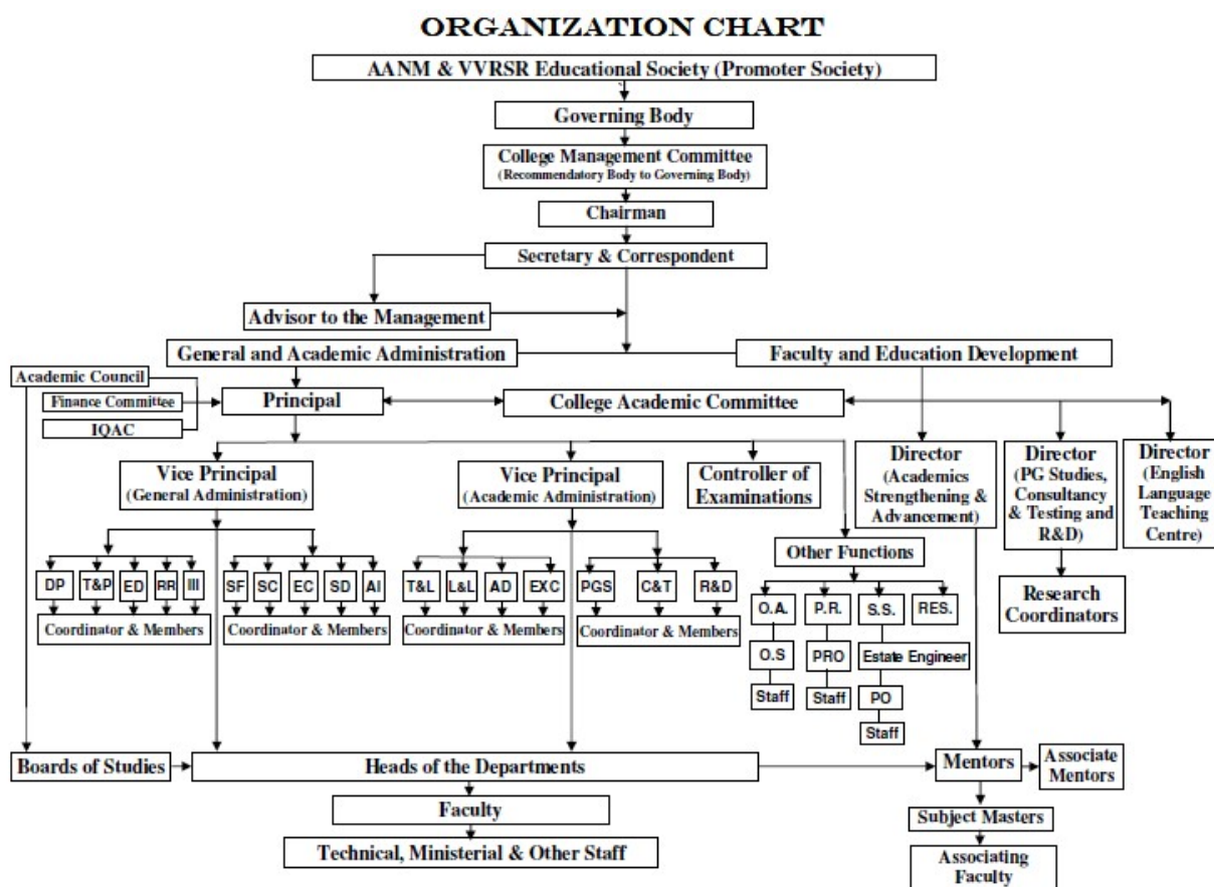
• **Members of Academic Advisory Body**

College Academic Committee

S.No.	Name	Designation
1	Dr. G.V.S.N.R.V. Prasad	Principal
2	Dr. P. Kodanda Rama Rao	Vice-Principal – Administration
3	Dr. M. R. Ch. Sastry	Vice-Principal – Academics
4	Dr. B. Karuna Kumar	Director (Academic Strengthening & Advancement)
5	Dr. P. Ravindra Babu	Advisor to the Management (Invitee)
6	Dr. A. Srinivasulu	Professor & Head, CE
7	Dr. G. Reddy Babu	Professor of CE
8	Dr. B. Dasu	Associate Professor & Head (I/c), EEE
9	Dr. M. Siva Kumar	Professor & Mentor of EEE
10	Dr. L. Ravi Srinivas	Professor of EEE
11	Dr. G. Srinivasa Rao	Professor of EEE
12	Dr. A. Jawahar Babu	Professor & Head, ME
13	Dr. K. Syam Sundar	Professor, Mentor of ME & Controller of Examinations
14	Dr. Y. Rama Krishna	Professor & Head, ECE
15	Dr. M. Kamaraju	Professor & Mentor of ECE
16	Dr. V. V. K. D. V. Prasad	Professor of ECE & Addl. CoE
17	Dr. K. Naga Prakash	Professor of ECE
18	Dr. Ravi Srinivasa Rao	Professor of ECE
19	Dr. Ch. Bala Swamy	Professor of ECE
20	Dr. M. Babu Rao	Professor & Head, CSE
21	Dr. S. Narayana	Professor & Mentor of CSE
22	Dr. (Mrs.) Ch. Kavitha	Professor & Head, IT
23	Dr. M.V.L.N. Raja Rao	Professor & Mentor of IT
24	Dr. K. Srinivas	Professor of AI & DS
25	Dr. Y. Syamala	Associate Professor of IoT
26	Dr. Ch. Nirmal Chand	Professor & Head, MBA
27	Dr. S. Suresh	Sr. Gr. Asst.Prof. & Head (I/c), BS&H
28	Dr. G. S. Bhaskara Rao	Professor, BS&H
29	Mr. G. Raja Kumar	Assistant Professor & Head, English
30	Mr. N. Rama Rao	Librarian
31	Mr. M.N. Harikrishna	Training & Placement Officer
32	Mr. M. Siva Sankar	Assistant Director of Physical Education
33	Mr. G. Somaraju	Office Superintendent - (I/c)

- **Frequently of the Board Meeting and Academic Advisory Body - Yes**

- Organizational Chart and processes



- **Nature and Extent of involvement of Faculty and students in academic affairs / improvements**

College functions on decentralized system. The opinion of the faculty plays vital role in decision making. Faculty members are on different statutory bodies like Governing Body (GB), Academic Council (AC), College Management Committee (CMC), College Academic Committee (CAC), Finance Committee, Anti Ragging Committee, Grievance Redressal Cell, Purchase Committee, Malpractice Prevention Committee, Internal Quality Assurance Cell, etc. as members. Students are also members of various committees and statutory bodies like IQAC, Departmental Development Committee(DDC), Class Monitoring Committee, Sports & Games Committee, Literary & Cultural Committee, Women Protection Cell, etc.

- **Mechanism / Norms and Procedure for democratic/ good Governance**

Transparent governance is in place. College has a quality policy and has a quality document. Quality document furnished the policies, procedures to be followed in every aspect of college functioning. All the officials and administrators cause decisions in light of these policies laid down in the Quality Document.

- **Student feedback mechanism on Institutional Governance/faculty performance**

Feedback on class room instruction as well as laboratory is taken twice in a semester from the students, the first one immediately after completion of first mid-term examinations and the second, one week before the last instruction day. The feedback is evaluated on 10 scale and the average performance index of each faculty is determined. Suggestions / Advices are given to faculty concerned. The feedback on institutional governance is taken from the outgoing students as well as the Alumni and action plan is implemented.

- **Grievance redressal mechanism for faculty, staff and students**

Grievances Redressal cells of students and faculty members are constituted as per the guidelines given by J.N.T. University Kakinada. All grievances of students will be addressed by a committee comprising of Director, Principal, Vice Principal – Administration, Vice Principal – Academics and Coordinator, Academic and Administrative Affairs. All grievances of staff members will be addressed by Management representative, Director, Principal and Coordinator Academic & Administrative affairs. The grievances will be recorded and necessary measures will be taken up for their redressal.

- Establishment of Anti Ragging Committee**

Anti-Ragging Committee is constituted with the following members for the academic year 2022-23.

Sl. No.	Name of the Member	Designation	Anti-Ragging Committee
1	Dr. G. V. S. N. R. V. Prasad	Principal	Chairman
2	Dr. P. Kodanda Rama Rao	Vice Principal - Administration	Convener
3	Dr. M. R. Ch. Sastry	Vice Principal – Academics	Member
4	Dr. A. Sreenivasulu	Professor & Head, CE	Member
5	Dr. B. Dasu	Associate Prof. & Head (I/c), EEE	Member
6	Dr. J. Jawahar Babu	Professor & Head, ME	Member
7	Dr. Y. Rama Krishna	Professor & Head, ECE	Member
8	Dr. M. Babu Rao	Professor & Head, CSE	Member
9	Dr. Ch. Kavitha	Professor & Head, IT	Member
10	Dr. K. Srinivas	Associate Professor & Head (I/c), AI&DS	Member
11	Dr. Y. Syamala	Associate Professor & Head (I/c), IoT	Member
12	Dr. S. Suresh	Sr. Gr. Asst.Prof. & Head (i/c), BS&H	Member
13	Mr. G. Raja Kumar	Asst. Professor & Head (I/c), English	Member
14	Dr. Ch. Nirmal Chand	Professor & Head, MBA	Member
15	Ms. T. Venkata Lakshmi	Associate Professor of ECE	Member
16	Mr. D. Surendra Babu	Associate Professor in Chemistry & Dy. Administrator-Hostels	Member
17	Mr. E. Siva Sai	Assistant Professor, BS&H	Member
18	Dr. G. Karuna Kumar	Assistant Professor of ME	Member
19	Sri Abdul Rehman Mastan	Mandal Revenue Officer, Gudlavalleru	Member
20	Sri V. Yesobu	Sub Inspector of Police, Gudlavalleru	Member
21	Sri B. Ramesh	Local Parent	Member
22	Sri Mahommad Mastan	Local Parent	Member
23	Sri Ch.V.Surya Narayana Swamy	Local Parent	Member
24	Smt G. Aruna Kumari	Local Parent	Member
25	Sri B. Narayana Swamy	Local Parent	Member
26	Sri Abdul Faid Baba	Local Parent	Member
27	Smt D. Archana	Local Parent	Member
28	Mr. Ch. Srinivasa Rao	Public Relations Officer	Member
29	Mr. M. Siva Sankar	Assistant Director of Phy.Edu.	Member
30	Mr. K. Kishore Kumar	Security Officer	Member
31	Mr. G. Soma Raju	Office Superintendent (i/c)	Member
32	Mr. N. Kondala Rao	Lab Technician, ME	Member
33	Mr. M. Govindarajulu	Lab Technician, ECE	Member
34	Ms. Pothana Hema Harika Roll No.20485A0147	IV B.Tech Student, CE	Member
35	Mr. Penke Nani Roll No.20481A0173	III B.Tech Student, CE	Member
36	Mr. Chiguruseti Hari Sai Sriram Roll No.21481A0111	II B.Tech Student, CE	Member
37	Mr. Jannu Sai Deepak Roll No.19481A0225	IV B.Tech Student, EEE	Member
38	Mr. Ramani Naveen Roll No.20481A0275	III B.Tech Student, EEE	Member
39	Ms. Kadagala Meghana Roll No.21481A0240	II B.Tech Student, EEE	Member
40	Mr. Boddu Sasikanth Roll No.19481A0309	IV B.Tech Student, ME	Member

41	Mr. Bhuma Raju Partha Sarathi Roll No.21485A0323	III B.Tech Student, ME	Member
42	Ms. Mettapalli Gayatri Roll No.21481A0360	II B.Tech Student, ME	Member
43	Ms. P. Venkata Vidyulatha Roll No.19481A04J0	IV B.Tech Student, ECE	Member
44	Mr. Anumakonda Vijay Rohit Roll No. 20481A0416	III B.Tech Student, ECE	Member
45	Mr. K. Kodanda Bhargava Raju Roll No.21481A04B9	II B.Tech Student, ECE	Member
46	Mr. Ganta Deep Aman Roll No. 19481A0558	IV B.Tech Student, CSE	Member
47	Ms. Nerella Mahita Padma Roll No. 20481A05H1	III B.Tech Student, CSE	Member
48	Mr. Arimanda Mahith Sai Reddy Roll No. 21481A0510	II B.Tech Student, CSE	Member
49	Ms. Mathineni Kusuma Roll No. 19481A1267	IV B.Tech Student, IT	Member
50	Mr. G. Dhanumjaya Reddy Roll No. 20481A1253	III B.Tech Student, IT	Member
51	Ms. Samanthula Sai Naga Alekhya Roll No. 21481A12D2	II B.Tech Student, IT	Member
52	Ms. Ramachandran PriyaDarshini Roll No. 20481A5444	III B.Tech Student, AI&DS	Member
53	Mr. M. R. Datta Bhavannarayana Roll No. 21481A5490	II B.Tech Student, AI&DS	Member
54	Mr. Gavini Chaitanya Sai Kumar Roll No. 20481A6016	III B.Tech Student, IoT	Member
55	Ms. Kunapareddy Ysaswi Roll No. 21481A6029	II B.Tech Student, IoT	Member
56	Mr. Buri Manikanta Roll No.21481E0006	II MBA Student	Member
57	Ms. Mohammad Sharmila Roll No. 21481E0033	II MBA Student	Member

- **Establishment of Online Grievance Redressal Mechanism**

Online Grievance Redressal Mechanism is established. The link is provided on the college website <http://gec.edugrievance.com/>

- **Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University**

Grievances Redressal cells of students and faculty is constituted as per the guidelines given by J.N.T.University Kakinada. All grievances of students will be addressed by a committee comprising of Director, Principal, Vice Principal - Administration. All grievances of staff members will be addressed by Management representative, Director, Principal and Coordinator Academic & Administrative affairs. The grievances will be recorded and necessary measures will be taken up for their redressal.

- **Establishment of Internal Complaint Committee (ICC)**

Disciplinary Committee is established under the leadership of Vice Principal Administration.

- **Establishment of Committee for SC/ ST**
SC / ST Committee are established.

- **Internal Quality Assurance Cell**

The Internal Quality Assurance Cell (IQAC) is re-constituted with the following members for the period of two academic years 2022-23 and 2023-24.

Sl. No.	Name of the Person and Details		IQAC Committee
1	Dr. G V S N R V Prasad	Principal	Chairman
2	Dr. P. Kodanda Rama Rao	Vice Principal – Administration	Member
3	Dr. M. R. Ch. Sastry	Vice Principal - Academics	Member
4	Dr. P. Ravindra Babu	Professor of ME & Management Representative	Member
5	Dr. B. Karuna Kumar	Professor of ME & Director (AS&A)	Member
6	Sri G. Somaraju	Office Superintendent (I/c)	Member
7	Dr. A. Sreenivasulu	Professor & Head, Department of CE	Member
8	Dr. B. Dasu	Assoc.Prof.& Head (I/c), Department of EEE	Member
9	Dr. A. Jawahar Babu	Professor & Head, Department of ME	Member
10	Dr. Y. Rama Krishna	Professor & Head, Department of ECE	Member
11	Dr. M. Babu Rao	Professor & Head, Department of CSE	Member
12	Dr. Ch. Kavitha	Professor & Head, Department of IT	Member
13	Dr. K. Srinivas	Professor & Head (I/c), Department of AI&DS	Member
14	Dr. Y. Syamala	Assoc. Professor & Head (I/c), Department of IoT	Member
15	Dr. Ch. Nirmal Chand	Professor & Head, Department of MBA	Member
16	Dr. S. Suresh	Sr.Gr.Asst.Prof. & Head (I/c), Dept. of BS&H	Member
17	Mr. G. Raja Kumar	Asst. Prof. & Head (I/c), Department of English	Member
18	Dr. K. Syam Sundar	Professor of ME and CoE	Member
19	Mr. G. Balaji	Assistant Professor, Department of EEE	Member
20	Mr. M. Nagaraju	Assistant Professor, Department of IT	Member
21	Mrs. T. Venkata Lakshmi	Associate Professor, Department of ECE	Member
22	Mr. T. Murali	Junior Librarian	Member
23	Sri M. Vijaya Rama Kumar	1-2-597/42 , Ramakrishna Mutt Road, Lower Tankbund, Hyderabad , 500080. <i>(Member from Local Society)</i>	Member
24	Ms. Adapa Yasarwi (20481A0503)	III Year B.Tech - CSE <i>(Student Representative)</i>	Member
25	Dr. Vanama Raghava Kumar	Assistant Professor, C19, Dept. of Civil Engineering, National Institute of Technology Tiruchirapalli (NIT Trichy), Trichy, Tamil Nadu -620015 <i>(Alumni Representative)</i>	Member
26	Sri B. N. R. Ganesh	Deputy General Manager, Bharath Electronics Limited, Machilipatnam (Member from Industry)	Member
27	Sri Paparao Madasu	Managing Director Apsolut Software India Pvt. Ltd. Plot No. 6, APIIC IT Park Autonagar Phase 2 Amaravathi, Mangalagiri, Andhra Pradesh 522503 <i>(Member from Industry)</i>	Member
28	Dr. Moparthy Nageswara Rao	Flat 204, Sree Ramji Towers, Muarali Nagar, Kanuru, Vijayawada-520007 <i>(Member from Stakeholders)</i>	Member
29	Dr. V. V. K. D.V. Prasad	Professor of ECE	Convener

6. Programmes

Name of Programmes approved by AICTE	UG: Civil Engineering, Electrical & Electronics Engineering, Mechanical Engineering, Electronics & Communication Engineering, Computer Science & Engineering Information Technology Artificial Intelligency & Data Science Internet of Things, and CSE (Artificial Intelligency & Machine Learning) PG: Structural Engineering, Power Electronics and Electric Drives, Machine Design, VLSI Design and Embedded Systems, CSE (Artificial Intelligency & Machine Learning) and Master of Business Administration
Name of Programmes Accredited by AICTE	Civil Engineering Electrical & Electronics Engineering, Mechanical Engineering, Electronics & Communication Engineering Computer Science and Engineering and Information Technology

Status of Accreditation of the Courses:

NBA Accreditation Status:

Accreditation	Courses	Period of Accreditation	Accreditation letter No.& Date
NBA (Tier-I)	Civil Engineering Computer Science and Engineering	3 Years	F.No.11-64-2010-NBA, dated 17-02-2022
Accreditation	Courses	Period of Accreditation	Accreditation letter No.& Date
NBA (Tier-I)	Electrical & Electronics Engineering Mechanical Engineering Electronics & Communication Engg. Information Technology	3 Years	F. No.11-64-2010-NBA, dated 15-06-2022

NAAC Accreditation Status:

Accreditation	Grade	Period of Accreditation
NAAC	B++	5 Years

- For each Programme the following details are to be given:

Name of the Department	Civil Engineering				
Level	UG				
Last three years	2022-23	2021-22	2020-21	2019-20	
Number of seats	120	120	120	180	
Duration	4 Years	4 Years	4 Years	4 Years	
Cut off marks / rank of admission during the last three years	164177	114984	73973	129127	
Fee	65000	65000	65000	65000	
Placement facilities					
Campus placement	Minimum salary	-	3.8	2.2	1.8
	Maximum salary	-	4.5	4.5	4.8
	Average salary	-	4.15	3.35	3.2

Name of the Department		Electrical and Electronics Engineering			
Level		UG			
Last three years		2022-23	2021-22	2020-21	2019-20
Number of seats		120	120	120	120
Duration		4 Years	4 Years	4 Years	4 Years
Cut off marks / rank of admission during the last three years		119294	81361	53264	127372
Fee		65000	65000	65000	65000
Placement facilities					
Campus placement	Minimum salary		2.2	1.4	2
	Maximum salary		4.5	4.5	4.8
	Average salary		3.35	2.75	3.2

Name of the Department		Mechanical Engineering			
Level		UG			
Last three years		2022-23	2021-22	2020-21	2019-20
Number of seats		120	180	180	180
Duration		4 Years	4 Years	4 Years	4 Years
Cut off marks / rank of admission during the last three years		145606	123101	103711	129284
Fee		65000	65000	65000	65000
Placement facilities					
Campus placement	Minimum salary	-	2.2	1.4	1.5
	Maximum salary	-	5.0	6.0	2.0
	Average salary	-	3.6	3.7	2.0

Name of the Department		Electronics and Communication Engineering			
Level		UG			
Last three years		2022-23	2021-22	2020-21	2019-20
Number of seats		240	240	240	240+17
Duration		4 Years	4 Years	4 Years	4 Years
Cut off marks / rank of admission during the last three years		377747	37141	21688	12214/ 27940
Fee		65000	65000	65000	65000
Placement facilities					
Campus placement	Minimum salary	-	2.5	6.0	2.0
	Maximum salary	-	10.5	10.8	4.8
	Average salary	-	6.5	8.4	3.4

Name of the Department		Computer Science and Engineering			
Level		UG			
Last three years		2022-23	2021-22	2020-21	2019-20
Number of seats		240	240	240	240
Duration		4 Years	4 Years	4 Years	4 Years
Cut off marks / rank of admission during the last three years		18036	13480	14349	23499
Fee		65000	65000	65000	65000
Placement facilities					
Campus placement	Minimum salary	-	2.4	1.8	2.0
	Maximum salary	-	30.0	11.0	7.0
	Average salary	-	16.2	6.4	3.7

Name of the Department		Information Technology			
Level		UG			
Last three years		2022-23	2021-22	2020-21	2019-20
Number of seats		180	180	180	120
Duration		4 Years	4 Years	4 Years	4 Years
Cut off marks / rank of admission during the last three years		30584	24325	24750	33484
Fee		65000	65000	65000	65000
Placement facilities					
Campus placement	Minimum salary	-	2.4	1.8	2.0
	Maximum salary	-	10.7	11.0	4.8
	Average salary	-	6.55	6.4	3.5

Name of the Department		Artificial Intelligence & Data Science			
Level		UG			
Last three years		2022-23	2021-22	2020-21	-
Number of seats		120	120	60	-
Duration		4 Years	4 Years	4 Years	-
Cut off marks / rank of admission during the last three years		27181	18614	19469	-
Fee		65000	65000	65000	-
Placement facilities					
Campus placement	Minimum salary	-	-	-	-
	Maximum salary	-	-	-	-
	Average salary	-	-	-	-

Name of the Department		Internet of Things			
Level		UG			
Last three years		2022-23	2021-22	2020-21	-
Number of seats		120	60	60	-
Duration		4 Years	4 Years	4 Years	-
Cut off marks / rank of admission during the last three years		44153	33304	39180	-
Fee		65000	65000	65000	-
Placement facilities					
Campus placement	Minimum salary	-	-	-	-
	Maximum salary	-	-	-	-
	Average salary	-	-	-	-

Name of the Department		CSE (Artificial Intelligence & Machine Learning)			
Level		UG			
Last three years		2022-23	2021-22	-	-
Number of seats		120	60	-	-
Duration		4 Years	4 Years	-	-
Cut off marks / rank of admission during the last three years		26728	18802	-	-
Fee		65000	65000	-	-
Placement facilities					
Campus placement	Minimum salary	-	-	-	-
	Maximum salary	-	-	-	-
	Average salary	-	-	-	-

Name of the Department		Civil Engineering			
Level		PG – Structural Engineering			
Last three years		2022-23	2021-22	2020-21	2019-20
Number of seats		12	12	18	24
Duration		2 Years	2 Years	2 Years	2 Years
Cut off marks / rank of admission during the last three years		0	0	2439	2297
Fee		50000	50000	50000	70000
Placement facilities					
Campus placement	Minimum salary	-	-	-	-
	Maximum salary	-	-	-	-
	Average salary	-	-	-	-

Name of the Department		Electrical and Electronics Engineering			
Level		PG – Power Electronics and Electric Drives			
Last three years		2022-23	2021-22	2020-21	2019-20
Number of seats		6	6	12	24
Duration		2 Years	2 Years	2 Years	2 Years
Cut off marks / rank of admission during the last three years		0	0	1105	730
Fee		50000	50000	50000	70000
Placement facilities					
Campus placement	Minimum salary	-	-	-	-
	Maximum salary	-	-	-	-
	Average salary	-	-	-	-

Name of the Department		Mechanical Engineering			
Level		PG – Machine Design			
Last three years		2022-23	2021-22	2020-21	2019-20
Number of seats		6	6	12	24
Duration		2 Years	2 Years	2 Years	2 Years
Cut off marks / rank of admission during the last three years		0	0	0	2711
Fee		50000	50000	50000	70000
Placement facilities					
Campus placement	Minimum salary	-	-	-	-
	Maximum salary	-	-	-	-
	Average salary	-	-	-	-

Name of the Department		Electronics and Communication Engineering			
Level		PG – VLSI Design & Embedded Systems			
Last three years		2022-23	2021-22	2020-21	2019-20
Number of seats		6	6	12	24
Duration		2 Years	2 Years	2 Years	2 Years
Cut off marks / rank of admission during the last three years		0	0	2018	2619
Fee		50000	50000	50000	70000
Placement facilities					
Campus placement	Minimum salary	-	-	-	-
	Maximum salary	-	-	-	-
	Average salary	-	-	-	-

Name of the Department		Computer Science and Engineering			
Level		PG – CSE (Artificial Intelligence & Machine Learning)			
Last three years		2022-23	2021-22	2020-21	2019-20
Number of seats		6	6	12	24
Duration		2 Years	2 Years	2 Years	2 Years
Cut off marks / rank of admission during the last three years		0	0	0	708
Fee		50000	50000	50000	70000
Placement facilities					
Campus placement	Minimum salary	-	-	-	-
	Maximum salary	-	-	-	-
	Average salary	-	-	-	-

Name of the Department		Master of Business Administration			
Level		PG			
Last three years		2022-23	2021-22	2020-21	2019-20
Number of seats		60	60	120	120
Duration		2 Years	2 Years	2 Years	2 Years
Cut off marks / rank of admission during the last three years		36102	20640	31554	4952
Fee		43000	43000	43000	41600
Placement facilities					
Campus placement	Minimum salary	-	2.4	2.4	2.4
	Maximum salary	-	4.2	4.2	3.0
	Average salary	-	3.4	3.4	2.6

7. Faculty

Branch wise list Faculty members	www.gecgudlavalleru.ac.in					
Permanent Faculty						
Adjust Faculty						
Permanent Faculty: Student Ratio						
No. of Faculty Joined and Left during the last three years	2022-23		2021-22		2020-21	
	Joined	Left	Joined	Left	Joined	Left
	18	26	30	28	37	26

8. Profile of Principal / Faculty for each faculty give a page covering with Passport size photograph

www.gecgudlavalleru.ac.in

9. Fee

Details of fee, as approved by State Fee Committee, for the Institution	Rs.65,000/- (I Year, II Year & III Year) IV Year Rs.81,600/-
Time schedule for payment of fee for the entire programme	June - July every year
No. of Fee waivers granted with amount and name of students	Nil
Number of scholarship offered by the Institution, duration and amount	Nil
Criteria for fee waivers/scholarship	---
Estimated cost of Boarding and Lodging in Hostels	Boarding - Rs.2,800/- PM Lodging - Rs.28,000/- PA

10. Admission

Number of seats sanctioned with the year of approval	2022-23	UG:		PG:	
Number of Students admitted under various categories each year in the last three years	AY	Category A	Category B	Category A	Category B
	2022-23	966	284	35	1
	2021-22	995	229	41	18
Number of applications received during last two years for admission under Management Quota and number admitted	2020-21	897	271	47	19
	Year	MQ Applications received		MQ Admitted	
		UG	PG	UG	PG
2022-23	284	18	284	18	
2021-22	129	18	129	18	

11. Admission Procedure

Mention the admission test being followed, name and address of the Test Agency and its URL(Website)	APEAMCET / APECET / APICET / APPGECT	
Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test)	APEAMCET	974
	APECET	187
	APICET	42
	APPGECET	0
Calendar for admission against Management/vacant seats:		
Last date of request for applications	Every year we are following as per Andhra Pradesh State Counsel of Higher Education guidelines	
Last date of submission of applications		
Dates for announcing final results		
Release of admission list (main list and waiting list shall be announced on the same day)		
Date for acceptance by the candidate (time given shall in no case be less than 15 days)		
Last date for closing of admission		
Starting of the Academic session		
The waiting list shall be activated only on the expiry of date of main list		
The policy of refund of the fee, in case of withdrawal, shall be clearly notified		

12. Criteria and Weight ages for Admission

Describe each criterion with its respective weight ages i.e. Admission Test, marks in qualifying examination etc.	(APEAMCET, APICET, APPGECET) As per Andhra Pradesh State Counsel of Higher Educational guidelines
Mention the minimum level of acceptance, if any	
Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years	
Display marks scored in Test etc. and in aggregate for all candidates who were admitted	

13. List of Applicants

List of candidate whose applications have been received along with percentile/ percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats	List Enclosed as Annexure -A
--	------------------------------

14. Results of Admission under Management seats / Vacant seats

Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)	Principal : Chairman Vice Principal – Administration : Member Vice Principal – Academics : Member Office Superintendent : Member										
Score of the individual candidate admitted arranged in order or merit	Merit										
List of candidate who have been offered admission	List Enclosed Annexure - A										
Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate	No										
List of the candidate who joined within the date, vacancy position in each category before operation of waiting list	UG – B.Tech										
		CIV	EEE	MEC	ECE	CSE	INF	AIDS	IOT	CSE (AI&ML)	Total
	Joined	43	90	57	254	263	191	128	114	127	1267
	Vacancy	89	42	75	10	1	7	4	18	5	251
	PG – M.Tech						PG – MBA				
		SE	PEED	MD	VLSID &EM	CSE (AI&ML)	MBA		Total		
	Joined	0	0	0	1	0	18		19		
Vacancy	12	6	6	5	6	18		53			

15. Information of Infrastructure and Other Resources Available

Number of Class Rooms and size of each	71	83.6 Sqm.
Number of Tutorial rooms and size of each	19	56.0 Sqm.
Number of Laboratories and size of each	81	83.65 Sqm.
Number of Drawing Halls with capacity of each	2	70
Number of Computer Centres with capacity of each	3	70
Central Examination Facility, Number of rooms and capacity of each	71	56
Barrier Free Built Environment for disabled and elderly persons	Available	Available
Occupancy Certificate	Available	Available
Fire and Safety Certificate	Available	Available
Hostel Facilities	Available	Available

- Library:

Number of Library books / Titles / Journals available (Program-wise):

COURSE	DIVISION	TITLES	VOLUMES	REFERENCE BOOKS	PRINT JOURNALS	E-JOURNALS	E-BOOKS	BOOK BANK (SC/ST)		
CIVIL	2	1015	4402	461	18	Subscribes IEEE, ASME, ASCE, J-GATE, IEI-Springer, IETE, DELNET and N-LIST	Subscribes Pearson, MGH Access Engineering, DELNET, N-LIST & National Digital Library	1335		
EEE	2	2020	8759	1174	12			115	1559	1823
ME	3	2014	9208	1664	18			85	1722	1931
ECE	4	2242	10108	1967	18			95	2122	2066
CSE	4	2237	9301	1528	19			108	1202	2103
IT	3	1786	5918	899	12			85	689	1590
AI&DS	2	52	242	54	6			79	151	62
IOT	1	50	235	51	6			10	102	50
CSE (AIML)	1	34	156	12	6			14	201	89
MBA	1	1658	6546	567	12			8	1755	472
M.Tech (VLSID&ES)	1	364	1361	254	6			395	36	--
M.Tech (CSE)	1	339	1322	222	6			24	199	--
M.Tech (PEED)	1	319	853	215	6			19	21	--
M.Tech (SE)	1	142	547	96	6			22	91	--
M.Tech (MD)	1	144	644	94	6	26	49	--		
TOTAL		14416	59602	9258		1110	11500	11521		

List of online National / International Journals subscribed:

NATIONAL JOURNALS	
CIVIL ENGINEERING	
S.NO.	TITLE
1	Bulletin of Pure & Applied Sciences- Geology
2	IASH Journal- International Association for Small Hydro
3	INCOLD Journal (A Half Yearly Technical Journal of Indian Committee on Large Dams)
4	Indian Journal of Geosynthetics and Ground Improvement
5	ISRM India Journal- Half Yearly Technical Journal of Indian National Group of ISRM
6	IWRA (India) Journal (Half Yearly Technical Journal of Indian Geographical Committee of IWRA)
7	Journal of Applied Geochemistry
8	NDCWWC Journal (A Half Yearly Journal of New Delhi Centre of WWC)
9	INCOLD Journal (A Half Yearly Technical Journal of Indian Committee on Large Dams)
10	TAI Journal (A Half Yearly Technical Journal of Indian Chapter of TAI)
11	Water and Energy International
12	IE Civil Engineering
13	IE Environmental Engineering
14	IE Architectural Engineering

15	IE Agricultural Engineering
16	JOSE: Journal on Structural Engineering
17	The Indian Concrete Journal
18	Civil Engineering & Construction Review
19	Teri Information Digest on Energy and Environment
20	Journal of Construction Management
21	International Water Resources Association
22	AMC Indian Journal of Civil Engineering
23	IUP Journal of Structural Engineering
24	Journal of Indian Road Congress
25	Indian Highways
26	Journal on Civil Engineering
27	Journal on Structural Engineering
28	Down to Earth
29	Inside Outside
30	Architecture + Design
31	Far and Near in Water & Energy
32	Water and Energy Abstracts
33	Water and Energy International
34	Clay Research
35	Geographic
36	Journal of the Indian Society of Soil Science
37	The Geographer
38	Water and Energy Research Digest
39	Drinking Water Engineering and Science
40	Journal of Water Resource and Hydraulic Engineering
41	Journal of Water and Land Development
42	Open Hydrology Journal
43	Water Science
44	Water Science and Engineering
45	Advances in Civil Engineering
46	Advances in Materials Physics and Chemistry
47	Advances in Materials Science and Engineering
48	Advances in OptoElectronics
49	American Journal of Engineering and Applied Sciences
50	Annals of the Faculty of Engineering Hunedoara
51	Applied Computational Intelligence and Soft Computing
52	Bulletin of Materials Science
53	Carbon : Science and Technology
54	Civil Engineering Dimension
55	E-Preservation Science
56	Engineering
57	Engineering Journal
58	EURASIP Journal on Image and Video Processing
59	eXPRESS Polymer Letters
60	Facta Universitatis Series : Architecture and Civil Engineering
61	Indian Journal of Engineering & Materials Sciences
62	Indian Journal of Fibre & Textile Research

63	ISRN Civil Engineering
64	ISRN Materials Science
65	Journal of Biological Engineering
66	ARPN Journal of Engineering and Applied Sciences
67	Journal of Nanomaterials
68	Journal of Technology and Science Education
69	Management Science and Engineering
70	Materials
71	Materials Research
72	Materials Sciences and Applications
73	Mathematical Problems in Engineering
74	Modelling and Simulation in Engineering
75	Open Civil Engineering Journal
76	Open Materials Science Journal
77	Open Ocean Engineering Journal
78	Open Petroleum Engineering Journal
79	Research Journal of Applied Sciences, Engineering and Technology
80	Research Letters in Nanotechnology
81	Reviews on Advanced Materials Science
82	Smart Materials Research
83	Buildings
84	Construction Economics & Buildings
85	Journal of Construction in Developing Countries
86	Journal of Information Technology in Construction
87	Lean Construction Journal
88	Open Construction & Building Technology Journal
89	Sustainable Buildings
90	World Journal of Mechanics
91	Aviation in Focus : Journal of Aeronautical Sciences
92	European Journal of Transport and Infrastructure Research
93	European Transport Research Review
94	INCAS Bulletin
95	Journal of Public Transportation
96	Journal of Transport and Land Use
97	Journal of Transportation Technologies
98	Open Transportation Journal
99	Open Aerospace Engineering Journal
100	American Journal of Operations Research
101	Batteries
102	Engineering, Technology & Applied Science Research
103	Journal of Engineering & Technological Sciences
104	Journal of Engineering, Project & Production Management
105	Journal of Industrial Engineering and Management
106	Journal of Industrial Engineering International
107	Journal of Information System & Technology Management
108	Journal of Optimization in Industrial Engineering
109	Open Automation and Control Systems Journal

110	Open Industrial & Manufacturing Engineering Journal
111	Open Operational Research Journal
112	Advances in Materials Physics and Chemistry
113	Advances in Materials Science and Engineering
114	E-Preservation Science
115	eXPRESS Polymer Letters
116	Fracture and Structural Integrity
117	Indian Journal of Fibre & Textile Research
118	Journal of Applied Fluid Mechanics
119	Journal of Nanomaterials
120	Materials
121	Materials Research
122	Materials Sciences and Applications
123	Open Corrosion Journal
124	Open Materials Science Journal
125	Science and Technology of Advanced Materials
126	Smart Materials Research
127	World Journal of Mechanics
ELECTRICAL AND ELECTRONICS ENGINEERING	
128	IE Electrical Engineering (Series-B)
129	The International Council on Large Electric Systems
130	The Power Journal Research
131	Power Engineer Journal
132	International Journal Association on Electricity Generation, Transmission and Distribution
133	IEEMA Journal
134	Journal of Control and Instrumentation Engineering
	Journal on Instrumentation & Control Engineering
135	Journal on Electrical Engineering
136	Journal on Circuits & Systems
137	Journal on Power System Engineering
138	IUP Journal of Electrical and Electronics Engineering
139	Energy Future
140	University News
141	Electrical India
142	Nuclear India
143	Power Today
144	NDCWWC Journal (A Half Yearly Journal of New Delhi Centre of WWC)
145	CIGRE India Journal
146	Phytopathogenic Mollicutes
147	Power Engineer Journal
148	Research Journal of Engineering and Technology
149	Power Engineer Journal
150	TAI Journal (A Half Yearly Technical Journal of Indian Chapter of TAI)
151	TERI Information Digest on Energy and Environment
152	Active and Passive Electronic Components
153	Advances in Electrical and Electronic Engineering
154	Advances in Fuzzy Systems

155	Advances in Power Electronics
156	Bulletin of the Institute of Heat Engineering
157	Circuits and Systems
158	Energy and Power Engineering
159	ETRI Journal
160	EURASIP Journal on Advances in Signal Processing
161	EURASIP Journal on Bioinformatics and Systems Biology
162	EURASIP Journal on Embedded Systems
163	Journal of Electrical and Electronics Engineering
164	Journal of Electrical Systems
165	Journal of Low Power Electronics and Applications
166	Journal of Power Technologies
167	Journal of Sensor Technology
168	Journal of Signal and Information Processing
169	Majlesi Journal of Electrical Engineering
170	Micromachines
171	Nuclear Technology and Radiation Protection
172	Open Electrical & Electronic Engineering Journal
173	Open Signal Processing Journal
174	Science and Technology of Nuclear Installations
175	Turkish Journal of Electrical Engineering and Computer Sciences
176	VLSI Design
177	Wireless Engineering and Technology
MECHANICAL ENGINEERING	
178	Journal of Vibration Engineering and Technologies
179	Journal of Scientific & Industrial Research
180	Indian Journal of Engineering & Material Sciences
181	IE Mechanical Engineering
182	IE Production Engineering
183	IE Metallurgical and Material Science Engineering
184	IE Marine Engineering
185	IE Mining Engineering
186	Journal of Scientific Temper
187	Indian Foundry Journal
188	Manufacturing Technology Today
189	Journal of Resources Energy and Development
190	IUP Journal of Mechanical Engineering
191	Journal on Mechanical Engineering
192	Journal on Material Science
193	CSIR News
194	Autocar India
195	Auto Today
196	Fire Engineer
197	Journal of Metallurgy and Materials Science
198	Journal of Resources, Energy and Development
199	TERI Information Digest on Energy and Environment
200	Water and Energy Abstracts

201	Invertis Journal of Renewable Energy
202	Water and Energy Research Digest
203	Indian Journal of Cryogenics
204	Indian Journal of Genetics and Plant Breeding (The)
205	Indian Journal of Geosynthetics and Ground Improvement
206	Indian Journal of Industrial and Applied Mathematics
207	Indian Journal of Scientific Research
208	Advances in Automobile Engineering
209	International Journal of Automotive engineering
210	Journal of Mechanical and Automobile Engineering
211	Engine & Automotive Engineering
212	Journal of Advances in Vehicle Engineering
213	Open Engineering
214	Journal of Mechanical Engineering and Biomechanics
215	Romanian Journal of Automotive Engineering
216	Annals of the University of Oradea. Fascicle of Textiles, Leatherwork
217	Fibres & Textiles in Eastern Europe
218	Journal of Engineering and Manufacturing Technology
219	MADERAS : Ciencia y Tecnología
220	Manufacturing Review
221	Advances in Mechanical Engineering
222	Advances in Tribology
223	American Journal of Mechanical Engineering
224	American Journal of Mechanical Engineering and Automation
225	Electronic Journal of Boundary Elements
226	IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)
227	ISRN Mechanical Engineering
228	Jordan Journal of Mechanical and Industrial Engineering
229	Journal of Applied Fluid Mechanics
230	Journal of Computational and Applied Mechanics
231	Journal of Fundamentals of Renewable Energy and Applications
232	Journal of Mechanical Engineering and Technology
233	Journal of Naval Architecture and Marine Engineering
234	Journal of Robotics
235	Mechanical Engineering Research
236	Modern Mechanical Engineering
237	Periodica Polytechnica Mechanical Engineering
238	The Open Mechanical Engineering Journal
239	Thermal Science
240	Geomaterials
241	Journal of Metallurgy
242	Journal of Mining and Metallurgy, Section B : Metallurgy
243	Platinum Metals Review

ELECTRONICS AND COMMUNICATION ENGINEERING

244	IE Electronics & Telecommunication Engineering
245	IE Aerospace Engineering
246	IETE Journal of Research
247	IETE Technical Review
248	IETE Journal of Education
249	Instrument Society of India
250	Defence Science Journal
251	Journal of VLSI Design and Signal Processing
252	Journal on Digital Signal Processing
253	Journal on Electronics Engineering
254	Journal on Communication Engineering & Systems
255	Journal on Wireless Networks & Systems
256	Journal on Instrumentation & Control Engineering
257	Journal on Mobile Application & Technology
258	Journal on Embedded Systems
259	IUP Journal of Telecommunications
260	Electronics For You
261	Electronics Bazaar
262	Electronics Maker
263	CII Communiqué
264	Journal of Electronics and Communication Engineering Research
265	Acta Periodica Technologica
266	Advances in Natural Sciences : Nanoscience and Nanotechnology
267	Advances in Operations Research
268	Design and Technology Education: An International Journal
269	E-Journal of Surface Science and Nanotechnology
270	EURASIP Journal on Wireless Communications and Networking
271	Fibreculture Journal
272	ISRN Nanotechnology
273	Journal of Applied Research and Technology
274	Journal of Engineered Fibers and Fabrics
275	Journal of Information Systems and Technology Management
276	Journal of Nanotechnology
277	Journal of Scientific & Industrial Research
278	Journal of Sensors
279	Journal of STEM Education : Innovations and Research
280	Journal of Technology Education
281	Journal of Technology Management & Innovation
282	Journal of Technology Research
283	Journal of the Japan Petroleum Institute
284	Maejo International Journal of Science and Technology
285	Management Science and Engineering
286	Nano-Micro Letters

287	Northwestern Journal of Technology and Intellectual Property
288	Open Journal of Safety Science and Technology
289	Open Nanoscience Journal
290	Open Renewable Energy Journal
291	Pacific Journal of Science and Technology
292	Sensors
293	Soft Nanoscience Letters
294	World Journal of Nano Science and Engineering
COMPUTER SCIENCE AND ENGINEERING	
295	IE Computer Engineering
296	Indian Journal of Computer Science
297	Asian Journal of Computer Science and Technology (AJCST)
298	Asian Journal of Information Science and Technology (AJIST)
299	Journal of Information Technology and Sciences
300	Journal of Image Processing and Artificial Intelligence
301	Journal of Data Mining and Management
302	Journal of Innovations in Data science and Big Data Management
303	Journal of IOT Security and Smart Technologies
304	Journal of Research in Computer Science Engineering
305	Journal of Internet of Things and Information Technology
306	Journal of Computer, Internet and Network Security
307	Journal of Android and IOS Application and Testing
308	International Journal of Software and Computer Science Engineering
309	Journal on Software Engineering
310	Journal on Cloud Computing
311	Journal on Computer Science
312	Journal on Image Processing
313	Journal on Pattern Recognition
314	Journal on Future Engineering & Technology
315	CSI Communications
316	IUP Journal of Computer Sciences
317	World Digital Libraries
318	Fortell
319	PC Quest
320	Digit
321	Express Computer
322	Open Source For You
323	Journal of Community Informatics
324	Journal of Machine Learning Research
325	Journal of Software Engineering and Applications
326	Journal of Systemics, Cybernetics and Informatics
327	Journal of Theoretical and Applied Electronic Commerce Research
328	Journal of Theoretical and Applied Information Technology
329	Scientific Annals of Computer Science
330	Signal & Image Processing
331	Systems, Signs & Actions
332	Theory and Applications of Mathematics & Computer Science

333	Transactions on Data Privacy
334	Wireless Sensor Network
335	Advanced Computing : an International Journal
336	Advances in Electrical and Computer Engineering
337	Advances in Multimedia
338	Advances in Software Engineering
339	The African Journal of Information Systems
340	Ajis : Australasian Journal of Information Systems
341	British Journal of Mathematics & Computer Science
342	Communications and Network
343	Computer and Information Science
344	Computer Science and Information Systems
345	Crosstalk : Journal of Defense Software Engineering
346	Database : the Journal of Biological Databases and Curation
347	Database Systems Journal
348	Digital Culture & Education
INFORMATION TECHNOLOGY	
349	Asian Journal of Information Science and Technology (AJIST)
350	Journal of Information Technology and Sciences
351	Journal of Image Processing and Artificial Intelligence
352	Journal of Data Mining and Management
353	Journal of Computer, Internet and Network Security
354	Journal of Internet of Things and Information Technology
355	Journal of Android and IOS Application and Testing
356	Journal on Information technology
357	IUP Journal of Information Technology
358	Journal on Future Engineering & Technology
359	Journal on Mathematics
360	IUP Soft Skills
361	PC Quest
362	Express Computer
363	E-learning and Education
364	Economy Informatics
365	Electronic Communications of the EASST
366	Electronic Journal of Information Systems Evaluation
367	Engineering Letters
368	EURASIP Journal on Information Security
369	First Monday
370	Future Internet
371	Game Studies
372	Human Technology
373	IAENG International Journal of Computer Science
374	Indian Journal of Computer Science and Engineering
375	Information Technologies and International Development

376	Information Technology Journal
377	Intelligent Control and Automation
378	Intelligent Information Management
379	Interdisciplinary Journal of Information, Knowledge, and Management
ARTIFICIAL INTELLIGENCE & DATA STRUCTURES	
380	Journal of Image Processing and Artificial Intelligence
381	Journal on Cloud Computing
382	Journal of Information Technology and Sciences
383	Journal of Computer, Internet and Network Security
384	International Journal of Software and Computer Science Engineering
385	Journal of Android and IOS Application and Testing
386	Journal of Artificial Intelligence
387	The Journal of Artificial Intelligence Research
388	Advances in Artificial Intelligence
389	Applied Computational Intelligence and Soft Computing
390	Brain. Broad Research in Artificial Intelligence and Neuroscience
391	Computational Intelligence and Neuroscience
INTERNET OF THINGS	
392	Advances in Human-Computer Interaction
393	Advances in Internet of Things
394	Journal of Mobile Application & Technology
395	Journal on Information technology
396	Journal on Software Engineering
397	Journal on Communication Engineering & Systems
398	Journal on Wireless Networks & Systems
399	Journal on Future Engineering & Technology
ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	
400	Journal of Artificial Intelligence
401	The Journal of Artificial Intelligence Research
402	Advances in Artificial Intelligence
403	Applied Computational Intelligence and Soft Computing
404	Brain. Broad Research in Artificial Intelligence and Neuroscience
405	Computational Intelligence and Neuroscience
406	Journal of Innovations in Data science and Big Data Management
407	Journal of Image Processing and Artificial Intelligence
408	Journal on Cloud Computing
409	Journal on Computer Science
410	Journal on Image Processing
411	Journal on Pattern Recognition
BASIC SCIENCE AND HUMANITIES	
412	Bulletin of Pure & Applied Sciences- Chemistry
413	Journal of Biofuels
414	Medicinal Plants - International Journal of Phytomedicines and Related Industries
415	Advances in Applied Research
416	Arya Bhatta Journal of Mathematics and Informatics

417	Asian Journal of Research in Chemistry
418	Bio Science Research Bulletin
419	Bulletin of Pure & Applied Sciences- Botany
420	Bulletin of Pure & Applied Sciences- Chemistry
421	Bulletin of Pure & Applied Sciences- Geology
422	Bulletin of Pure & Applied Sciences- Mathematics and Statistics
423	Bulletin of Pure & Applied Sciences- Zoology
424	Clay Research
425	Climate Change and Environmental Sustainability
426	Current Trends in Biotechnology and Pharmacy
427	Far and Near in Water & Energy
428	Fire Engineer
429	Global Sci-Tech
430	IASH Journal- International Association for Small Hydro
431	Innovation in IT
432	INROADS- An International Journal of Jaipur National University
433	Journal of Biofuels
434	Journal of Functional And Environmental Botany
435	Bulletin of Pure & Applied Sciences- Physics
436	Arya Bhatta Journal of Mathematics and Informatics
437	Bulletin of Pure & Applied Sciences- Mathematics and Statistics
438	Indian Journal of Industrial and Applied Mathematics
439	Journal of Mathematics and Systems Sciences
	MBA
440	Harvard Business Review
441	Forbes India
442	Indian Journal of Marketing
443	Indian Journal of Finance
444	Prabhandhan: Indian Journal of Management
445	Arthshastra: Indian Journal of Economics & Research
446	Indian Journal of Research in Capital Markets
447	AMC Indian Journal of Entrepreneurship
448	Vikalpa
449	IUP Journal of Marketing Management
450	IUP Journal of Knowledge Management
451	IUP Journal of Operations Management
452	IUP Journal of Entrepreneurship Development
453	Journal of Information, Knowledge and Research in Business Management and Administration
454	GEC's International Journal of Innovation Technology and Management
455	Journal of Management & Entrepreneurship
456	Fortune India
457	Business India
458	The Week
459	Corporate Citizen
460	The Management Accountant
461	Agricultural Economics Research Review
462	Al-Barkaat Journal of Finance & Management
463	Arth prabandh : A Journal of Economics and Management

464	Asian Journal of Management
465	Asian Journal of Multidimensional Research (AJMR)
466	Asian Journal of Research in Banking and Finance
467	Asian Journal of Research in Business Economics and Management
468	Asian Journal of Research in Marketing
469	BULMIM Journal of Management and Research
470	Delhi Business Review
471	Dynamics of Public Administration
472	Economic Affairs
473	EXCEL International Journal of Multidisciplinary Management Studies
474	FOCUS: Journal of International Business
475	IIMS Journal of Management Science
476	IITM Journal of Management and IT
477	Indian Journal of Economics and Development
478	ITIHAS The Journal of Indian Management
479	JIMS8M: The Journal of Indian Management & Strategy
480	Journal of Commerce and Management Thought
481	Journal of Global Communication
482	Journal of Income & Wealth (The)
483	Journal of Management and Public Policy
484	Journal of Management Research
485	Journal of Management Research and Analysis
486	LBS Journal of Management & Research
487	Mangalmay Journal of Management & Technology
488	MANTHAN: Journal of Commerce and Management
489	Media Watch
490	MUDRA: Journal of Finance and Accounting
491	Parikalpana: KIIT Journal of Management
492	PRAGATI: Journal of Indian Economy
493	Pranjana:The Journal of Management Awareness
494	SAARJ Journal on Banking & Insurance Research
495	Siddhant- A Journal of Decision Making
496	SMART Journal of Business Management Studies
497	South Asian Journal of Marketing & Management Research
498	Sumedha Journal of Management
499	VISION: Journal of Indian Taxation
500	Management Today

INTERNATIONAL JOURNALS

S.NO.	TITLE
1	ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems, Part A: Civil Engineering
2	International Journal of Geomechanics
3	Journal of Aerospace Engineering
4	Journal of Architectural Engineering
5	Journal of Bridge Engineering
6	Journal of Cold Regions Engineering
7	Journal of Composites for Construction
8	Journal of Computing in Civil Engineering
9	Journal of Construction Engineering and Management
10	Journal of Energy Engineering
11	Journal of Engineering Mechanics

12	Journal of Environmental Engineering
13	Journal of Geotechnical & Geoenvironmental Engineering
14	Journal of Hazardous, Toxic, and Radioactive Waste
15	Journal of Highway and Transportation Research and Development, English Edition
16	Journal of Hydraulic Engineering
17	Journal of Hydrologic Engineering
18	Journal of Infrastructure Systems
19	Journal of Irrigation and Drainage Engineering
20	Journal of Legal Affairs and Dispute Resolution in Engineering and Construction
21	Journal of Management in Engineering
22	Journal of Materials in Civil Engineering
23	Journal of Performance of Constructed Facilities
24	Journal of Pipeline Systems Engineering and Practice
25	Journal of Professional Issues in Engineering Education & Practice
26	Journal of Structural Engineering
27	Journal of Surveying Engineering
28	Journal of Sustainable Water in the Built Environment
29	Journal of Transportation Engineering, Part A: Systems
30	Journal of Transportation Engineering, Part B: Pavements
31	Journal of Urban Planning and Development
32	Journal of Water Resources Planning and Management
33	Journal of Waterway, Port, Coastal and Ocean Engineering
34	Natural Hazards Review
35	Practice Periodical on Structural Design and Construction
36	Journal of Solar Energy Engineering
37	Journal of Thermal Science and Engineering Applications
38	Applied Mechanics Reviews
39	Journal of Applied Mechanics
40	Journal of Biomechanical Engineering
41	Journal of Computing and Information Science in Engineering
42	Journal of Computational and Nonlinear Dynamics
43	Journal of Dynamic Systems, Measurement, and Control
44	Journal of Engineering Materials and Technology
45	Journal of Electronic Packaging
46	Journal of Energy Resources Technology
47	Journal of Engineering for Gas Turbines and Power
48	Journal of Electrochemical Energy Conversion and Storage.... Formerly the Journal of Fuel Cell Science and Technology
49	Journal of Fluids Engineering
50	Journal of Heat Transfer
51	Journal of Mechanical Design
52	Journal of Medical Devices
53	Journal of Offshore Mechanics and Arctic Engineering
54	Journal of Mechanisms and Robotics
55	Journal of Manufacturing Science and Engineering
56	Journal of Tribology
57	Journal of Turbomachinery
58	Journal of Pressure Vessel Technology
59	Journal of Solar Energy Engineering
60	Journal of Thermal Science and Engineering Applications
61	Journal of Vibration and Acoustics
62	Journal of Micro and Nano-Manufacturing
63	Journal of Nuclear Engineering and Radiation Science
64	Journal of Verification, Validation and Uncertainty Quantification
65	Journal of Engineering and Science in Medical Diagnostics and Therapy
66	Journal of Nondestructive Evaluation, Diagnostics and Prognostics of Engineering Systems

67	Journal of Engineering for Sustainable Buildings and Cities
68	Journal of Autonomous Vehicles and Systems
69	ASME Letters in Dynamic Systems and Control
70	publication_title
71	Bell Labs Technical Journal
72	China Communications
73	Computer
74	Computing in Science & Engineering
75	IEEE Aerospace and Electronic Systems Magazine
76	IEEE Annals of the History of Computing
77	IEEE Antennas and Propagation Magazine
78	IEEE Antennas and Wireless Propagation Letters
79	IEEE Circuits and Systems Magazine
80	IEEE Cloud Computing
81	IEEE Communications Letters
82	IEEE Communications Magazine
83	IEEE Communications Standards Magazine
84	IEEE Communications Surveys & Tutorials
85	IEEE Computational Intelligence Magazine
86	IEEE Computer Architecture Letters
87	IEEE Computer Graphics and Applications
88	IEEE Consumer Electronics Magazine
89	IEEE Control Systems
90	IEEE Control Systems Letters
91	IEEE Design & Test
92	IEEE Design & Test of Computers
93	IEEE Electrical Insulation Magazine
94	IEEE Electrification Magazine
95	IEEE Electromagnetic Compatibility Magazine
96	IEEE Electron Device Letters
97	IEEE Embedded Systems Letters
98	IEEE Engineering in Medicine and Biology Magazine
99	IEEE Engineering Management Review
100	IEEE Geoscience and Remote Sensing Letters
101	IEEE Geoscience and Remote Sensing Magazine
102	IEEE Industrial Electronics Magazine
103	IEEE Industry Applications Magazine
104	IEEE Instrumentation & Measurement Magazine
105	IEEE Intelligent Systems
106	IEEE Intelligent Transportation Systems Magazine
107	IEEE Internet Computing
108	IEEE Internet of Things Journal
109	IEEE Internet of Things Magazine
110	IEEE Journal of Biomedical and Health Informatics
111	IEEE Journal of Electromagnetics, RF and Microwaves in Medicine and Biology
112	IEEE Journal of Emerging and Selected Topics in Power Electronics
113	IEEE Journal of Oceanic Engineering
114	IEEE Journal of Photovoltaics
115	IEEE Journal of Quantum Electronics
116	IEEE Journal of Radio Frequency Identification
117	IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing
118	IEEE Journal of Selected Topics in Quantum Electronics
119	IEEE Journal of Selected Topics in Signal Processing
120	IEEE Journal of Solid-State Circuits
121	IEEE Journal on Emerging and Selected Topics in Circuits and Systems
122	IEEE Journal on Miniaturization for Air and Space Systems
123	IEEE Journal on Multiscale and Multiphysics Computational Techniques

124	IEEE Journal on Selected Areas in Communications
125	IEEE Journal on Selected Areas in Information Theory
126	IEEE Letters of the Computer Society
127	IEEE Letters on Electromagnetic Compatibility Practice and Applications
128	IEEE Magnetics Letters
129	IEEE Micro
130	IEEE Microwave and Wireless Components Letters
131	IEEE Microwave Magazine
132	IEEE MultiMedia
133	IEEE Nanotechnology Magazine
134	IEEE Network
135	IEEE Networking Letters
136	IEEE Pervasive Computing
137	IEEE Photonics Technology Letters
138	IEEE Power and Energy Magazine
139	IEEE Power Electronics Magazine
140	IEEE Pulse
141	IEEE Reviews in Biomedical Engineering
142	IEEE Revista Iberoamericana de Tecnologías del Aprendizaje
143	IEEE Robotics & Automation Magazine
144	IEEE Robotics and Automation Letters
145	IEEE Security & Privacy
146	IEEE Sensors Journal
147	IEEE Sensors Letters
148	IEEE Signal Processing Letters
149	IEEE Signal Processing Magazine
150	IEEE Software
151	IEEE Solid-State Circuits Letters
152	IEEE Solid-State Circuits Magazine
153	IEEE Systems Journal
154	IEEE Systems, Man, and Cybernetics Magazine
155	IEEE Technology and Society Magazine
156	IEEE Transactions on Advanced Packaging
157	IEEE Transactions on Aerospace and Electronic Systems
158	IEEE Transactions on Affective Computing
159	IEEE Transactions on Antennas and Propagation
160	IEEE Transactions on Applied Superconductivity
161	IEEE Transactions on Audio, Speech, and Language Processing
162	IEEE Transactions on Automatic Control
163	IEEE Transactions on Automation Science and Engineering
164	IEEE Transactions on Autonomous Mental Development
165	IEEE Transactions on Big Data
166	IEEE Transactions on Biomedical Circuits and Systems
167	IEEE Transactions on Biomedical Engineering
168	IEEE Transactions on Biometrics, Behavior, and Identity Science
169	IEEE Transactions on Broadcasting
170	IEEE Transactions on Circuits and Systems for Video Technology
171	IEEE Transactions on Circuits and Systems I: Regular Papers
172	IEEE Transactions on Circuits and Systems II: Express Briefs
173	IEEE Transactions on Cloud Computing
174	IEEE Transactions on Cognitive and Developmental Systems
175	IEEE Transactions on Cognitive Communications and Networking
176	IEEE Transactions on Communications
177	IEEE Transactions on Components and Packaging Technologies
178	IEEE Transactions on Components, Packaging and Manufacturing Technology
179	IEEE Transactions on Computational Imaging

180	IEEE Transactions on Computational Intelligence and AI in Games
181	IEEE Transactions on Computational Social Systems
182	IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems
183	IEEE Transactions on Computers
184	IEEE Transactions on Consumer Electronics
185	IEEE Transactions on Control of Network Systems
186	IEEE Transactions on Control Systems Technology
187	IEEE Transactions on Cybernetics
188	IEEE Transactions on Dependable and Secure Computing
189	IEEE Transactions on Device and Materials Reliability
190	IEEE Transactions on Dielectrics and Electrical Insulation
191	IEEE Transactions on Education
192	IEEE Transactions on Electromagnetic Compatibility
193	IEEE Transactions on Electron Devices
194	IEEE Transactions on Electronics Packaging Manufacturing
195	IEEE Transactions on Emerging Topics in Computational Intelligence
196	IEEE Transactions on Energy Conversion
197	IEEE Transactions on Engineering Management
198	IEEE Transactions on Evolutionary Computation
199	IEEE Transactions on Fuzzy Systems
200	IEEE Transactions on Games
201	IEEE Transactions on Geoscience and Remote Sensing
202	IEEE Transactions on Green Communications and Networking
203	IEEE Transactions on Haptics
204	IEEE Transactions on Human-Machine Systems
205	IEEE Transactions on Image Processing
206	IEEE Transactions on Industrial Electronics
207	IEEE Transactions on Industrial Informatics
208	IEEE Transactions on Industry Applications
209	IEEE Transactions on Information Forensics and Security
210	IEEE Transactions on Information Technology in Biomedicine
211	IEEE Transactions on Information Theory
212	IEEE Transactions on Instrumentation and Measurement
213	IEEE Transactions on Intelligent Transportation Systems
214	IEEE Transactions on Intelligent Vehicles
215	IEEE Transactions on Knowledge and Data Engineering
216	IEEE Transactions on Learning Technologies
217	IEEE Transactions on Magnetics
218	IEEE Transactions on Medical Imaging
219	IEEE Transactions on Medical Robotics and Bionics
220	IEEE Transactions on Microwave Theory and Techniques
221	IEEE Transactions on Mobile Computing
222	IEEE Transactions on Molecular, Biological and Multi-Scale Communications
223	IEEE Transactions on Multi-Scale Computing Systems
224	IEEE Transactions on Multimedia
225	IEEE Transactions on NanoBioscience
226	IEEE Transactions on Nanotechnology
227	IEEE Transactions on Network and Service Management
228	IEEE Transactions on Network Science and Engineering
229	IEEE Transactions on Neural Networks
230	IEEE Transactions on Neural Networks and Learning Systems
231	IEEE Transactions on Neural Systems and Rehabilitation Engineering
232	IEEE Transactions on Nuclear Science
233	IEEE Transactions on Parallel and Distributed Systems
234	IEEE Transactions on Pattern Analysis and Machine Intelligence
235	IEEE Transactions on Plasma Science

236	IEEE Transactions on Power Delivery
237	IEEE Transactions on Power Electronics
238	IEEE Transactions on Power Systems
239	IEEE Transactions on Professional Communication
240	IEEE Transactions on Radiation and Plasma Medical Sciences
241	IEEE Transactions on Reliability
242	IEEE Transactions on Robotics
243	IEEE Transactions on Semiconductor Manufacturing
244	IEEE Transactions on Services Computing
245	IEEE Transactions on Signal and Information Processing over Networks
246	IEEE Transactions on Signal Processing
247	IEEE Transactions on Smart Grid
248	IEEE Transactions on Software Engineering
249	IEEE Transactions on Sustainable Computing
250	IEEE Transactions on Sustainable Energy
251	IEEE Transactions on Systems, Man, and Cybernetics - Part A: Systems and Humans
252	IEEE Transactions on Systems, Man, and Cybernetics, Part B (Cybernetics)
253	IEEE Transactions on Systems, Man, and Cybernetics, Part C (Applications and Reviews)
254	IEEE Transactions on Systems, Man, and Cybernetics: Systems
255	IEEE Transactions on Technology and Society
256	IEEE Transactions on Terahertz Science and Technology
257	IEEE Transactions on Transportation Electrification
258	IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control
259	IEEE Transactions on Vehicular Technology
260	IEEE Transactions on Very Large Scale Integration (VLSI) Systems
261	IEEE Transactions on Visualization and Computer Graphics
262	IEEE Transactions on Wireless Communications
263	IEEE Vehicular Technology Magazine
264	IEEE Wireless Communications
265	IEEE Wireless Communications Letters
266	IEEE/ACM Transactions on Audio, Speech, and Language Processing
267	IEEE/ACM Transactions on Computational Biology and Bioinformatics
268	IEEE/ACM Transactions on Networking
269	IEEE/ASME Transactions on Mechatronics
270	IEEE/CAA Journal of Automatica Sinica
271	IEEE/OSA Journal of Optical Communications and Networking
272	IT Professional
273	Journal of Display Technology
274	Journal of Lightwave Technology
275	Journal of Microelectromechanical Systems

E- Library facilities

Number of Computers : 43

Broad Band Connectivity : 360 MBps

Library Server:

Specifications: Intel Xeon Quad Core 2.33GHZ, Dual processor support, 16 GB RAM Scalable to 64GB, 6 TB of SAN storage Scalable to 12 TB, Hardware, RAID Dual port Gigabit Network Connectivity. Connected to more than 100 systems in the library and Departments.

Library Networks Membership: DELNET & INFLIBNET, National Digital Library

DELNET with a membership of 2196 National and International Libraries provides web access to 5.79 millions records of books, periodicals, theses, dissertation with locational data and document delivery facility.

The Library is member of INFLIBNET and provides web access to 3,01,41,202 full text of e-Books, e-Journals and Archives

National Digital Library of India (NDLI) is a **virtual repository of learning resources** which is not just a repository with search/browse facilities but provides a host of services for the learner community. It has over 2.2 million books in its collection. The repository has content from multiple domains like Technology, Humanities, Science, Agriculture, and others. The content available is in more than 60 formats – books, manuscripts, articles, thesis, video lectures, etc. The **content is available in more than 70 languages**.

NPTEL Video Courses from IITs	: 11,650 hours of NPTEL Video lectures on 550 subjects
Web Based Courses	: 250 NPTEL Web based courses on all branches
Video Courses from SONET	: 500 CDs, 25 subjects total 500 Hrs
Industrial Grade Skills from IEG	: 29 CDs, 14 subjects each 16 lectures, 224 Hrs
Computer Based Tutorials (CBT)	: 42 CDs
INDO – US Lectures	: 200 Hours
MIT University Lectures	: 300 Hours
STANFORD University Lectures	: 300 Hours
HARVARD University Lectures	: 100 Hours
JNTUK-COEERD Material	: 385 subjects on all engineering disciplines

Product Description	No of Journal s/ eBooks
IEEE ASPP	205 Journals
ASME	32 Journals
ASCE	38Journals
J-GATE	15 Journals & 8618 Databases
PEARSON	100 e-Books
MGH	1505 e-Books
N-LIST	E-Journals-203 e-Books-7210
DELNET	E-Journals-617 e-Books-2685

Library Automation	: Library maintenance is computerized and Bar coding Technology is used.
Classification	: Library books are classified as per Dewey Decimal Classification
Department Library	: Each department has a Library and also connectivity to the Central Library Server
OPAC (Online Public Access)	: Using KIOSK within the campus through Catalogue INTRANET and Outside of the campus through WEB OPAC (www.geclibrary.in)
Library Software	: Developed by own software for all library house keeping operations and digital learning material
Discussion rooms	: 03 (for start stop mode of e-learning)
Video Projection Room	: Video projection facility and Conferencing

- Laboratory and Workshop:**

List of Major Equipment / Facilities in each Laboratory/ Workshop

Course	Name of the Laboratory / Workshop	Major Equipments
CE	Environmental Engineering Lab	Hot Air Oven Muffle Furnance Micro Controller Based Spectrophotometer Micro Processor Conductivity Meter BOD Incubator Digital Balance Digital pH Meter with Electrode Digital Nephelo Turbidity Meter Dissolved Oxygen Meter Jar test Apparatus Glass Distillation Apparatus COD Rotary Shaker Water Batch Double distillation water still (4 lit capacity)
CE	Engineering Geology	Direct Reading Digital Resistivity Meter DDRI Mirror Stereoscope With 4x Binocular New Model
CE	GIS &CAD Lab	Systems (Computers - 82) Staad Pro Software ArcGis arcview labkit (30user) ver 10.1 UPS PB 6000 Batch:130906UT1794 Batch:130906UT1789 FE00-HD30-12 Batch:EXIDE Ms angle with connectors 6x8 wall mounted instal lockscreen Sony LCD projector model no:UPL-Dx102 Ceiling mount , HDMI VGA powercables Brother DCPL 2541DW laser jet PB 6KVA UPS Batch:160106AS5845 26AH/12V SMF/VRLA batteries Batch:Exide Ms angle with connectors Blue star 1.5ton split air conditioner
CE	Surveying Field Work	Pentax Total Station R.2802N, R.205 NE Theodlilites T20E Garmin GPS ETREX30
CE	Transportation Engineering Lab	Aggaregate Impact Test machine Los angles Abration Deval attrition Ductility Ring And Ball Apparatus Standard Penotrometer Merlin Marshall Apparatus 30KN Weighing Balance of 30Kg

CE	Computer Applications in Structural Engineering	ACER Desktops(Computers 22) UPS PB 6000 Batch : 160206AS6035 FE00-HD30-12 SMF/VRLA Batteries Batch Exide MS Angle with connectors Blue star 1.5 ton shlit Air Conditions
CE	Structural Engineering Lab	Buckling of column Two hinged Arch Apparatus Three hinged Arch Apparatus Verification of clerlds maxwell Reciprocal theorem apparatus Deflection of truss Apparatus Ultrasoniuc pulse velocity Rebar locator NDT JAMTS CORMAP System U-Box / U funnel Horizontal Shake table Shake table Experimental models Cube Moulds Concrete mixer L-Box J-Box RCPT Test Apparatus Water Permiability test Apparatus
CE	Concrete Technology Lab	Vibrating table Integral type compression provin ring Sieve shaker Vee bee consistometer Compacting factor apparatus Longitudinal compresso meter N D T Hammer Accelerating curring tank Compression testing machine Weighing balance 100kg capacity Concrete mixer pan type Needle vibrator Trolly
CE	Geotechnical Engineering lab	Direct shear apparatus (Electronic Conversion kit) Hot air oven18'x18"x18' Laboratory vane shear Liquid limit device Laboratory CBR apparatus Triaxial out bit, compaction test Over head thank, Unconfined compression Hand operated extractor Universal extruder Relative density Automatic universal compactor Sieves (4.75, 2.36, 1.18, 425, 600, 300, 150, 75) Liquid Limit Cone Penetrometer Automatic Electronic three Gang Bench Type Consolidometer Hydraulic Sample eject 5000 Motorised Sieve Shaker Motorised Bilt in Digital Timer Mould of size 100mm dia x 127.3mm height Electronic Weighing Balance
CE	WEL Center	ACER Desktops(Computers 3) DELL systems (Computers 2) UPS PB 6000 Batch : 160406AS6372 FE00-HD30-12 SMF/VRLA Batteries Batch Exide MS Angle with connectors Blue star 1.5 ton shlit Air Conditions

CE	Applied Mechanics Lab	Law of moments Apparatus Apparatus to find centroid for different plane lamina Roof truss Pin joint truss Apparatus (with weights) Lami's theorem apparatus
EEE	Electrical Circuits Lab	<ul style="list-style-type: none"> • Cathode ray Oscilloscopes • 1-phase 220V,10A Inductive Load • Cathode ray Oscilloscopes • 3-Phase Auto transformers(0-470V/15A)
EEE	Electrical Measurements Lab	<ul style="list-style-type: none"> • LCR Q Meter • Kelvin's Double bridge with Accessories • H.T Oil Testing Kit (0-60 KV) • Phase shifting transformer • Crompton DC Potentiometer (OSAW 30066) • Kelvin's double bridge (OSAW 29760) • Strain Gauge • 3-Phase Auto Transformers • Phase Shifting Transformers • CRO (30MHz Dual Channel) • CRO Demonstration kit (30MHz Dual Channel) • 3-Phase Inductive Load • Kelvin's Double Bridge • Crompton DC Potentiometer • Strain Gauge Module • Digital Instrumentation Part III • Hall Effect Sensor
EEE	Power Systems Lab	<ul style="list-style-type: none"> • PC (wipro) TFT ,18.5 CLR monitor,320GB,poles 400 2.74,800,2MB,775GB 7200RPM HOD • AC Transmission line simulator • Three Phase AC motor Protective relay test set • Numerical over current relay kit (L&T make) • Numerical over voltage under voltage relay kit (L&T make) • Earth Fault relay kit Electro mechanical type aseva make • Buchholtz relay kit (yogya) make • Negative Sequence current relay kit (areva) make • over/under frequency relay kit (H.V) make • Reverse power relay kit (Ashida/Rishabah) Make • PSCAD software (25 Users) • Relay Testing Kit • Earth Fault Relay • Solar PV GRID TIED TRAINING & SYSTEM • Solar PV TRAINING & RESEARCH SYSTEM • ACER I5 SYSTEMS • 8GB DDR3 RAM, 1TB HARD DISK DRIVE
EEE	Electrical Technology Lab	<ul style="list-style-type: none"> • 5H.P/220/1500 R.P.M DC compound motor with mechanical loading arrangement • Control panel consisting MCB ammeter 1No DC voltmeter 1No field rheostat (External) indicators,terminels, switches • 5H.P/220/1500 R.P.M DC shunt motor with mechanical loading arrangement

EEE	Electrical Technology Lab	<ul style="list-style-type: none"> • Control panel polycarbonate facia consisting MCB DC ammeter 1No DC voltmeter 1No field rheostat • 5H.P/220/1500 R.P.M DC shunt motor coupling to 3KW/220V/1500 R.P.M shunt generator with base coupling • Control panel consisting MCB,3 point starter,4nos DC ammeter 2No DC voltmeter 2No field rheostat 2A separate excitation unit for generation indicators terminals,switches • 5H.P/220/1500 R.P.M Shunt wound DC motor coupling to 3KW/415/3 phase/1500 R.P.M/50Hz/four pole/rotorwound salient pole alternator with base coupling • Control panel 3 point starter,15A DC ammeter,2A DC ammeter 500V AC voltmeter,5A AC ammeter, field rheostat excitation unit for alternator indicators terminals,switches • 5H.P/415V/1400 R.P.M/TEFC 50Hz 3 phase squirrel cage induction motor with mechanical loading • Control panel consisting MCB star delta starter,10A AC ammeter 1no, 500V AC voltmeter 1no , 3 phase /2E/415/10A digital wattmeter with analog supply • DC Rectifier 220 DC 100AC unit • Distribution panel with 12nos dc feeders, heavy 20A DPMCB, 12nos of 3 phase ac panel heavy 10A TP MCB,1no AC ammeter,1no AC voltmeter • CROS • 3-Φ Variable Inductive Load (415V,12A) • 3-Φ Resistive Load (415V,5A) • 1-Φ Resistive Load (230V,10A) • Starter panel cum excitation unit • 5HP, 220V, 1500rpm Auto Synchronous Motor coupled to 3KW,1500rpm Shunt Generator • 5HP, 220V, 1500rpm Shunt Motor coupled to 3KW,1500rpm Compound Generator • 5HP, 220V, 1500rpm Shunt Motor coupled to 3KW,415V rotor wound salient pole Alternator • 3-phase Auto Transformer • Digital CROs • DC RPS (0-220V,10A) • DSO CRO (100MHz)
EEE	Electrical Machines Lab -1	<ul style="list-style-type: none"> • D.C.Shunt Motor 5 HP / 220 V / 1500 rpm 19A coupled to Compound generator 3KW,220V,1500rpm 13.6A • D.C.Compound motor with brake drum arrangements (5HP,220V,1500rpm 19A) • Two identical DC Shunt M/C coupled together (3KW,220V) • Two identical D.C.series M/C coupled together + accessories • RECTIFIER UNIT (100A) (200-240V, & 30V DC) OUTPUT 50A, 50VDC • Resistance Loading Box (3- ϕ/5KW/10A) • D.C Shunt motor5HP/220V Coupled D.C Shunt Generator(3KW,220V) • D.C Shunt motor with brake drum arrangement • D.C Series motor with brake drum arrangement(5HP, 220V) • D.C Shunt motor5HP/220V Coupled D.C Series Generator(3KW,220V) • D.C Shunt Motor 5 HP, 220 V DC 20 A, 1500 RPM Coupled to D.C Compound Generator 2.2 KW 220 V DC, 12 A, 1500 RPM • DC Motor with Thyristorised speed controller Range 1HP,220v, 1500RPM

EEE	Electrical Machines Lab -2	<ul style="list-style-type: none"> • 3- ϕ Auto Transformers (400V/0-470V,15A) • 3- ϕ Auto Transformers (400V/0-470V,15A) • D.C Shunt Motor 7.5 H.P / 220 V coupled to 3-phase alternator 5KVA/3-phase/415V • 3-ϕ Auto Synchronous Motor ,5H.P 415 V coupled to D.C.Shunt generator set (3KW,220V,1500rpm) • Capacitor start and run 1-ϕ I.M (1H.P , 230V) with brake drum arrangement, 1400 rpm 7A • INDUCTIVE LOADING BOX (3-ϕ/5KW10A) • CAPACITIVE LOADING BOX (3-ϕ /5KW/10A) • 3- ϕ Squirrelcage induction motor5HP,415V,With brake drum arrangement • 3- ϕ Squirrelcage induction motor(7.5HP,415V),With brake drum arrangement • 3- ϕ Slipring induction motor(415V,7.5HP)with brake drum arrangement • ϕ repulsion motor(230V,1HP)withbrake load arrangement • ϕ Schrage motor(5HP,415V,50HZ)with brake drum arrangement • 3-PHASE TRANSFORMER5KVA/(230/440)V/50% TAPPING • 5KVA,3-PHASE,415V ROATATING FIELD ALTERNATOR COUPLED TO D.C SHUNT MOTOR • 5KVA,3-PHASE,415V,6POLE,1000RPM INDUCTION MOTOR COUPLED TO 7.5HP,220V,1500RPM,D.C SHUNT MOTOR • CAPACITOR START AND RUN INDUCTION MOTOR 1-PHASE/1HP/230V/1500RPM • AC SERIES MOTOR 1-PHASE/0.5HP/230V/1500RPM • 3-PHASE POLE CHANGE INDUCTION MOTOR 3-PHASE/1HP/415V/50HZ/(960/1440/2900)RPM • RELUCTANCE MOTOR 1-PHASE/1HP/230V/1500RPM • MACHINE TRAINER • STROBO SCOPE (100-10000) Flasher per minute • ϕ Auto T/F (230/(0-270V, 15A) • ϕ Auto Transformers (400V/0-470V,20A) • Brushless Dc Motor with Micro controller,24v/100w/2000RPM • CAPACITIVE LOADING BOX (3-ϕ /5KW/10A) • RESISTANCE LOADING BOX (3-ϕ /5KW/10A) • INDUCTIVE LOADING BOX 3-ϕ/5KW10A) • 1-ϕ RLC Electrical Load(0-10A)
-----	----------------------------	--

EEE	Control Systems Lab	<ul style="list-style-type: none"> • P-III 800 MHZ, 128 MB, 20 GB • Programable Logic Controller • Effect of P, PI, PD, PID Controller • Lead-Lag compensation Network • DC Motor transfer function study & trainer • DC Servomotor Controller • Characteristics of Synchros • Simulation of Transfer function using operational Amplifier • Cathode Ray Oscilloscopes • Cathode Ray Oscilloscopes • P-III 866 MHZ, 128 MB, 20 GB • MD(1) P4 / 1.5 GHZ / 40 GB • 1 HP Separate by excited DC motor • Programable Logic Controller(CPU) • Temperature Control using PID kit • AC Servomotor Study trainer kit • DC shunt gnerator coupled with DC shunt Motor • Mini Hydel Project Model • Process Control Simulator (ITB PCS 01) • Synchro Transmitter,Receiver Trainer (PEC-03) • DC Servo Motor Controller (ITB REC 005) • Lead Lag Network Simulator (VLLN 01) • Characteristics Of AC Servo Motor (ITB PEC 00A) • Cathoderay Oscilloscope (CRO's) • Cathoderay Oscilloscope (CRO's) • Cathoderay Oscilloscope (CRO's) • Process Control Simulator • Characteristics of Synchros • Characteristics Of Magnetic Amplifier • DC Servo Motor Controller • Lead Lag Network Simulator • Characteristics Of AC Servo Motor • Programable Logic Controller • Temperature Control using PID kit • DC Motor transfer function study & trainer • DC shunt gnerator coupled with DC shunt Motor • Acer veriton desktop system • Voltage Stabilizer(5KVA)
EEE	Electrical Simulation Lab	<ul style="list-style-type: none"> • Acer Desktop,VERTION M 200 DESKTOP, ISI CHIPSET/INTEL 2Nd Generation Premium Dual core G630,SATA 500GB HDD,4GB DDR3 RAM, Free DOS/10/100/1000 Mbps Lan, ACER 18.5" Tft LED Monitor • 6KVA Online UPS • Matlab 7.14 • Matlab 8.5 • HP System server ML310,RAM 8GB(4)DDR3,KBD+Mouse with CLR 20 Inches HP LED Monitor • Sony LCD Projector
EEE	Project Lab	<ul style="list-style-type: none"> • PLC Project development system • CRO • Acer Veriton i5 Desktop System
EEE	Power Electronics Lab	<ul style="list-style-type: none"> • 1-Phase parallel inverter • 1-Phase Half controlled bridge converter(2) • Commutation chopper circuit module • 1-Phase Cyclo converter • Cathode Ray Oscilloscopes (CROS)(5) • DC Jones chopper circuit module • Single phase cyclo converter circuit module • 1-phase fully controlled bridge converter • 1-phse Half controlled bridge converter • 1-phase parallel inverter • 1-phase Bridge inverter

EEE	Power Electronics Lab	<ul style="list-style-type: none"> • CRO'S(2) • Mosfet step down chopper • Transistorised PWM converter • 3- Phase half controlled bridge converter <ul style="list-style-type: none"> b) Required firing circuit, with testing point brought out c) 440V/5A, 3 phase isolation transformer • Single phase dual converter <ul style="list-style-type: none"> b) Firing Circuit • Single phase Series inverter with input of 30V/2A DC <ul style="list-style-type: none"> b) L Load (200mH, 4A) • PWM Three phase with V/F control suitable with motor • 3-phase Isolation transformer with secondary tappings of 10%,25%,50%&100% • 1-phase fully controlled bridge converter • 1-Phase Half controlled bridge converter • Forced commutation circuit module • 1-phase PWM inverter • Four Quadrant Chopper , 3-Phase Auto Transformers • Openn Loop Closed loop DcMotor using PID Controller • Scientech 401
EEE	Power Electronics And Electrical Drives Lab	<ul style="list-style-type: none"> • 3 -Φ AC Voltage Controller On Motor Load. <ul style="list-style-type: none"> A.3 -Φ AC Voltage Controller Firing Unit B.3 -Φ AC Voltage Controller Power Device Circuit 430V/5A C.3-Φ Isolation Transformer 415V/0-220V,415V,1KVA D.AC Motor 1/2 Hp,3 -Φ, 415V,1500rpm • 3 -Φ Full Converter With R & RL Loads <ul style="list-style-type: none"> A.Three -Φ Full Converter Firing Unit B. Three -Φ Full Converter Power Device Circuit • 3 -Φ Full Converter With Dc Motor Drive <ul style="list-style-type: none"> A.Three -Φ Full Converter Firing Unit B. Three -Φ Full Converter Power Device Circuit C. Three -Φ Isolation Transformer 415/0-20Volts,415V,1KVA D. DC Motor 1/2 HP,220V,1500rpm
EEE	Power Electronics And Electrical Drives Lab	<ul style="list-style-type: none"> • Four Quadrant Choppere Drive Using DC Motor <ul style="list-style-type: none"> A. Four Quadrant Chopper Device Module B. DC Motor 1HP,220Volts,1500rpm • Single -Φ IGBT Based PWM Inverter On R& RL Loads <ul style="list-style-type: none"> A.Single -Φ IGBT Based PWM Inverter Module 220Volts/2A B.Dc Power Supply 0-220Volts/2A • 3 -Φ IGBT based PWM Inverter on R & RL load <ul style="list-style-type: none"> a) 3 -Φ IGBT based PWM Inverter 220V/2A module b) DC power supply 0-220V/2A • 3 -Φ SCR based inverter drive for AC motor module 220V/2A <ul style="list-style-type: none"> b) AC motor 1/2HP, 3 -Φ, 230V, 1500 rpm • Speed controller of 3 -Φ slipring induction motor by static rotor resistance controller <ul style="list-style-type: none"> a) Static Rotor Resistance Controller b) 3 -Φ slipring induction motor 440V, 1440rpm. • 3 -Φ PWM pulse genrator module • DSP Based V/F Control of Induction motor • 30Mhz Oscillosope with Colour LCD • PIC Micro-Controller using SCR`s • DSO 50HZ Dual Channel Scientech 401
EEE	Systems Simulation Lab	<ul style="list-style-type: none"> • Multisim 2001 • Zenith P4-I , 1.6 GHz system, 256MB RAM, 40GB Hard disk • 10KVA Servo stabilizer • MATLAB 6.5 • Simulink 5.0 • Control System Tool Box • HCL Infinity Pro systems Intel P-IV 256MB RAM, 40GB Hard disk

EEE	Systems Simulation Lab	<ul style="list-style-type: none"> • 6KVA online UPS • Computers EZEE BEE 4981 256MB RAM, 40GB Hard disk • Wipro i Value • CASPOC • HP Proliant ML 110 G5 server,512 MB RAM/160GB HDD/DVDROM/ Kyboard/nouse • HP13" TFF Monitor • PC HCL infinite pentium dual cone processer ES200,2.53GHZ,2MB cache,800MHZ FSB,1GB DDR2,160GB HDD(SA9A)optical mouse,107 kkeys key board 18.5" LCD monitor • 6KVA online UPS with 12V-26AH, 16 No SMF/VRLA Batteries, Make:Liebert • 1KVA Online UPS,SB Plus • LCD Projector • PC(ACER) • Acer veriton desktop systems Intel core i5,4th generation processor,1181 mother board,8GB DDr3 Ram,500 GB HDD Sata ,18.5 Inches Tft Led Monitor,Ps2 keypad Ps2 Mouse • Acer veriton desktop systems Intel core i5,4th generation processor,1181 mother board,8GB DDr3 Ram,500 GB HDD Sata ,18.5 Inches Tft Led Monitor,Ps2 keypad Ps2 Mouse • Acer veriton desktop systems Intel core i6,4th generation processor,Intel1181 chipset mother board,8GB(4GBX2) DDR3 Ram,1 TB HDD Sata ,18.5 Inches Tft Led Monitor,Ps2 keypad Ps2 Mouse • Acer veriton desktop systems Intel dual core,G-3260,4th Generation processor,intel H81 chipset mother board,4gb ddr3 Ram,1TB sata Hard disk Acer 19.5 Led monitor
EEE	Microprocessor and Microcontroller Lab	<ul style="list-style-type: none"> • ALS-SDA-86MEL Microprocessor Trainer Kit • ALS-NIFC-01ASingle Stepper motor Interface card • ALS-NIFC-05 Logic Controller interface • ALS-NIFC-06A Dual DAC Interface Module • ALS-NIFC-07A 8 Bit ADC Interface Module • Voltage Stabilizer(5KVA)
ME	Mechanics of Solids Lab	<ul style="list-style-type: none"> • KMI spring testing machine 2500N capacity model 1.3D with one set of grips for testing in compression. • Torsion testing machine: FIE torsion testing machine 6KGM capacity model TT- 6. • FIE impact testing machine model IT – 30 with standard accessories. • Universal testing machine 400KN capacity electronic model UTE-40 and Extensometer Model EM – 1 for UTM -40 with Shear attachment. • Compression Testing Machine 200Tcapacity electrical operated / hand operated. • Computerized Digital University Testing Machine. • Electronic Digital Extensometer - Bend & Rebend Attachment • Micro Hardness Tester
ME	Machine Tools Lab	<ul style="list-style-type: none"> • Simple Lathe • All Geared Capstan Lathe • Universal Milling Machine • Heavy Duty Shaping Machine • All Geared Head Lathe • Semi Geared Lathe • Tool And Cutter Grinder • 6” All Geared Head Lathe • Planning Machine • Cylindrical Grinding Machine • 6 Feet All Geared Lathe with Coolant Pump

ME	Manufacturing Processes Lab	<ul style="list-style-type: none"> • Power Operated Hydraulic Press • TIG Welding Machine • Gas Welding Machine • Spot Welding Machine • Plasma Welding Machine • Arc Welding Machine • Auto Injection Moulding Machine • Plastic Blow Moulding Machine • Bottom Pouring type Stir Casting Furnace with Ultrasonic Vibrator attachment
ME	FM & HM Lab	<ul style="list-style-type: none"> • Venturi, orifice meter with rotameter combined • Pipe friction, pipe fittings, sudden enlargement, sudden contraction • Centrifugal pump test rig (Multi Stage) • Pelton Wheel turbine test rig closed circuit • Francis Turbine Test rig (closed circuit) • Kaplan Turbine • Single Stage Centrifugal Pump • Turbine Flow Meter • Pneumatic Trainer Kit with 1HP Air Compressor • Reynold's Apparatus
ME	Metallurgy Lab	<ul style="list-style-type: none"> • Inverted Metallurgical Microscope with (i) Image Analysis Software (ii) Wide field eye piece 10X • High Temperature Tubular Furnace - 1400 deg C with Vacuum Pump • Pin on Disc Tester TR 201 with Data Acquisition Software, En 31 Disc and Sample Holder
ME	Heat Transfer Lab	<ul style="list-style-type: none"> • Condensation in Drop Wise Film Wise forms • Shell and Tube Heat Exchanger • Thermal Conductivity of Liquid by Guarded hot plate apparatus • Two – Phase Flow Heat Transfer Apparatus
ME	Metrology Lab	<ul style="list-style-type: none"> • Tool Makers Microscope • Surface Finish Tester • Profile Projector • Slip Gage Set 112 Pcs • Autocolimeter
ME	CAD / CAM Lab	<ul style="list-style-type: none"> • Boxfor CNC Lathe cum Milling Machine • ZENITH,P4,1.6GHZ,40GB HDD,256 DDR • Autodesk Inventor Series 6 • HCL,P4,2.6GHZ,256MB DDR,40GB HDD • ANSYS 9.0 • 6 KVA Online UPS • HCL,P4,2.8GHZ,512MB DDR,80GB HDD • PRO E WILDFIRE 3.0 • ALG NASTRAN • HCL, DUEL CORE,1GB DDR,160 GB HDD SATA • 6KVA Online UPS • Wipro, Duelcore,4GB DDR,320 HDD • XL CNC Milling Machine • HCL,DUEL CORE,4GB DDR,500 GB HDD SATA • ProgeCAD Professional & Solid Edge • ACER, DUEL CORE,4GD DDR, 500GB HDD • 6 KVA Online UPS • Robot • ACER,DUEL CORE,4GD DDR,500GB HDD • ACER 18.5" LED MONITORS • 3D Printer • ACER Computers

ME	Dynamics of Machines Lab	<ul style="list-style-type: none"> • Universal Vibration apparatus • Governer apparatus
ME	Thermal Engineering Lab	<ul style="list-style-type: none"> • Four –cylinder four stroke vertical 10 H.P. Ambassador petrol engine coupled to hydraulic dynamometer with radiator and clutch arrangements and other standard accessories. • Single cylinder, Four stroke 5 H.P. vertical new kirloskar water cooled diesel engine test rig with rope brake arrangements, exhaust gas calorimeter and other standard accessories for experimentation • Single cylinder four stroke 3 H.P. high speed brand new greaves petrol engine coupled to AC alternator with standard accessories • Two stage 3 H.P. Air compressor test rig with energy meter arrangement with standard accessories • Refrigeration test rig • Variable Compression Ratio Petrol Engine Test Rig + (Ex. Gas Calo) A.C. Loading • Air Conditioning Test Rig • Single Cylinder 2 Stroke Petrol Engine Test Rig • Single Cylinder 4StrokeDiesel Engine Test Rig (motering and retardation test) • PC Based Single Cylinder 4 Stroke Variable Compression Ratio Diesel Engine Test Rig • Twin Cylinder Diesel Engine Test Rig • Exhaust Gas Analyzer • Smoke Meter • Flame propagation Unit (Propagation speed by using LPG as fuel) • Parabolic concentrator test rig for outdoor unit • Centrifugal Blower Test Rig • Axial Flow Compressor
ME	Instrumentation Lab	<ul style="list-style-type: none"> • Basic Pneumatic Training Equipment set along with Fluidsim Pneumatic Simulation Software • Allen Bradley PLC with 12 Digital I/Ps and 7 Digital O/Ps (Sciencetech 2400J) • Second Class Pyranometer – Delete • Desiccant Type Dehumidifier – Delete
ME	Fuels and Lubricants Lab	<ul style="list-style-type: none"> • Bomb Calorimeter - as per specification with Cylinder • Junker's Gas Calorimeter
ME	Dassault Systemes 3D Experience Centre	<p><u>HP Z240T Workstation:</u> th Intel Core i7-7700, 7 Gen Processor, 64 GB RAM (4 x 16) 2400 MHz DDR4 / 1 TB SATA HDD (7200 RPM) / Nvidia Quadro P1000, 4GB Graphic Card</p>
		<p><u>HP Z240T Workstation:</u> th Intel Core i7-7700, 7 Gen Processor, Intel C236 Chipset / 16 GB RAM (2 x 8) 2400 MHz DDR4 / 1 TB SATA HDD (7200 RPM) / Nvidia GTX 1050 T1, 4GB DDR5 Graphic Card</p>
		<p><u>HP ZBOOK 15U G4 Mobile Workstation</u> th Intel Core i5, 7 Gen, 7200 Processor, 16GB DDR4 RAM, 1TB HDD, AMD 2GB Graphics Card</p>
ME	Applied Robot Control Lab	<ul style="list-style-type: none"> IGUS Robolink 4 Axis Robot with Magnetic Gripper IGUS Robolink 4 Axis Robot with Vacuum Gripper Acer vertion Intel i5 4th Generation Processor/16GB RAM
ECE	Microwave and Optical Communication Lab	<ul style="list-style-type: none"> • Klystron power supply • Gunn power supply • Microwave strip Antenna • Doppler Radar System • Satellite Communication System
ECE	Communication Engineering Lab	<ul style="list-style-type: none"> • Spectrum Analyzer • Cathode Ray Oscilloscope

ECE	ECAD Lab	<ul style="list-style-type: none"> MATLAB, XILINX Softwares,, NI Lab View, Mentor graphics Tools, Ansys HFSS Software,NI Multisim. DSP Starter kits(DSK) TMS 320C C6713, DSP KITS-DSK TMS 320C C6711,XUP-Vortex5 FPGA Board, Zed board Zynq-7000 ARM/FPGA SOC Development Board, Universal CPLD FPGA Trainer Kits,SIMS UVLSI Universal Trainer Kits
ECE	Electronic Devices Circuits Lab	<ul style="list-style-type: none"> Digital Storage Oscilloscope
ECE	Microprocessors & Microcontrollers Lab	<ul style="list-style-type: none"> WSN Development Boards
ECE	R&D Centre	<ul style="list-style-type: none"> ANSYS Academic Teaching HF, Xilinx Vivado System Edition Latest, Wireless Embedded Module, GSM/GPS Trainer Board, Mobile Network Equipment. NI-LabVIEW:NI RIO Kits, NI DAQ Kits, NI LabVIEW Professional Development Software.
CSE	Operating Systems and Networks Lab	<ul style="list-style-type: none"> Acer i5 Processor, 8 GB RAM, 1 TB HDD – 32 Systems Acer Dual Core Processor, 4 GB RAM, 1 TB HDD – 07 Systems Wipro Dual Core Processor, 2 GB RAM, 320 GB HDD – 1 No. Wipro LQ DX Gold – 1 No. TVS MSP 245 Dot Matrix Printer – 1 No. HP Laserjet 1020+ Printer – 1 No. 6 KVA UPS – 2 Nos.
CSE	Web Technologies Lab	<ul style="list-style-type: none"> Acer i5 Processor, 8 GB RAM, 1 TB HDD – 35 Nos. TVS MSP 245 Dot Matrix Printer – 1 No. Canon 2900B Laser Printer – 1 No. Hp Laser jet 108a Printer – 1 No. 6 KVA UPS – 2 Nos.
CSE	Data Structures Lab	<ul style="list-style-type: none"> Acer Dual Core Processor,8 GB RAM, 500 GB HDD – 38 Nos. Acer Dual Core Processor,8 GB RAM, 500 GB HDD – 2 Nos. IMS server – 1 No. Wipro Dot Matrix Printer – 2 Nos. HP Laserjet 1020+ Printer – 2 Nos. 6 KVA UPS – 2 Nos.
CSE	Open source Technologies Lab	<ul style="list-style-type: none"> Acer i5 Processor, 8 GB RAM, 1 TB HDD – 10 Nos. Acer Dual Core Processor,8 GB RAM, 500 GB HDD – 37 Nos. Acer Dual Core Processor,8 GB RAM, 1 TB HDD – 2 Nos. TVS MSP 245 Dot Matrix Printer – 2 Nos. Canon 2900B Laser Printer – 1 No. HP Laserjet 1020+ Printer – 1 No. 6 KVA UPS – 1 No.
CSE	Data Base Lab	<ul style="list-style-type: none"> Dell Power Edge R 740 – Server – 01 No. Dell Power Edge T 40 Work Station – 01 No. Acer Dual Core Processor,4 GB RAM, 500 GB HDD – 21 Nos. HCL Dual Core Processor,2 GB RAM, 320 GB HDD – 24 Nos. Wipro Dot Matrix Printer – 2 Nos. HP Laser Jet 1020 Printer – 1 No. Umax Astra 4100 Scanner – 1 Nos. 6 KVA UPS – 2 Nos.
CSE	Design Tools Lab	<ul style="list-style-type: none"> Acer i5 Processor, 8 GB RAM, 1 TB HDD – 05 Nos Acer i5 Processor, 8 GB RAM, 512GB SSD – 35 Nos. HCL Dual Core Processor,1 GB RAM, 80 GB HDD – 7 Nos. Wipro Dot Matrix Printer – 2 Nos. HP Laserjet 1020 Printer – 1 No Hp Laser jet 108a Printer – 1 No Epson DS1630 Scanner – 1 No 6 KVA UPS – 1 No.

CSE	Research and Development Lab	<ul style="list-style-type: none"> • Acer i7 Processor, 16 GB RAM, 2 TB HDD–2 Nos. • Acer i5 Processor, 8 GB RAM, 1 TB HDD–33 Nos. • Acer Dual Core Processor,4 GB RAM, 500 GB HDD – 01 No • TVS MSP 245 Dot Matrix Printer – 1 No. • Canon 2900B Laser Printer – 1 No. • Epson DS1630 Scanner – 1 No. • 6 KVA UPS – 2 Nos. • 1100 VA UPS – 1 No.
CSE	Common Computing Facility - 2	<ul style="list-style-type: none"> • HCL Dual Core Processor, 1 GB RAM, 80 GB HDD – 5 Nos. • Wipro Dual Core Processor, 2 GB RAM, 320 GB HDD – 36 Nos. • Wipro Dual Core Processor, 4 GB RAM, 320 GB HDD – 3 Nos. • Acer Dual Core Processor, 4 GB RAM, 500 GB HDD – 19 Nos. • HCL Dual Core Processor,2 GB RAM, 320 GB HDD – 15 Nos • Wipro LQ DX 1050+ Dot Matix Printer – 2 Nos. • Wipro Dot Matix Printer – 2 Nos. • Canon 2900B Laser Printer – 2 No. • TVS Dot Matrix Printer – 2 Nos. • 6 KVA UPS – 3 Nos.
CSE	M.Tech Lab	<ul style="list-style-type: none"> • Acer i5 Processor, 8 GB RAM, 500 GB HDD – 27 Nos. • Acer Dual Core Processor, 4 GB RAM, 1 TB HDD – 09 Nos. • HCL Dual Core Processor,2 GB RAM, 320 GB HDD – 16 Nos • Canon 2900B Laser Printer – 1 No. • 6 KVA UPS – 2 Nos.
IT	Object Oriented Systems Lab	<p>Computers: 40 NO's</p> <p>1.ACER i5 2.70GHz processor,8GB RAM, 1TB HDD, LCD Monitors. – 40 NO's.</p> <p>SONY LCD Projector – 01 NO's</p> <p>UPS: LIEBERT 10 KVA – 01 NO'S</p> <p>Printers: 04 NO's 1. Laser jet – 02 NO's 2. T.V.S Dot matrix – 02 NO's</p>
IT	Database Data Warehousing Lab	<p>Computers: 39 NO's</p> <p>1. ACER i5 2.53GHz processor,8GB RAM, 1TB HDD, LED Monitors. – 39 NO's.</p> <p>SONY LCD Projector – 01 NO's</p> <p>Printers: 04 NO's ; 1.HP Laser jet – 01 NO's 2.WiproLQDX GOLD DMP – 03 NO's</p>
IT	Advanced Programming Lab	<p>Computers: 60 NO's</p> <p>1. ACER i5 2.53GHz processor,8GB RAM, 1TB HDD, LED Monitors. –25 NO's.</p> <p>2. HCL PDC 3.0GHz processor, 2 GB RAM 320 HDD, LCD Monitor – 48 NO's.</p> <p>SONY LCD Projector – 01 NO's</p> <p>UPS: LIEBERT 6 KVA – 03 NO'S</p> <p>Printers: 05 NO's</p> <p>1. Canon Laser jet – 01 NO's 2.T.V.S 245 DMP – 01 NO's 3. Wipro LQ DSI DMP – 02 NO's 4. HP1020 LASER -01 NO's</p>
IT	IT Biometrics & Research Lab	<p>Computers: 24 NO's</p> <p>1. Acer I3 Processor, 8GB RAM, 500 GB HDD, LCD Monitor. – 5 NO's</p> <p>2. ACER VERITON Intel Dual Core processor, 2.8GHz, 4GB RAM, 500GB HDD LED Monitor. – 10 NO's</p> <p>3. ACER Pentium Dual core 2.7 GHz processor, 500 GB HDD, 4 GB RAM, 18.5" T.F.T LED monitor. – 04 NO's.</p> <p>UPS : LIEBERT 6 KVA – 01</p> <p>Printer: Canon Laser jet – 01</p> <p>KIOSKs : 02 NO's</p> <p>Hostans Systems HCL i3 2.53 GHz processor, 1TB HDD, 21" Touch screen with Biometric and Bar code scanners.</p> <p>Hamster II FPA NITGEN- 03 NOs</p> <p>Zebtronix cameras – 02 NO's</p> <p>IRIS Device (LG) – 01 NO's</p> <p>Honeywell scanner (1452G, IEE 3300) – 02 NO's</p> <p>Honeywell Barcode Printer – 01 No's</p>

IOT	IoT Lab	<ul style="list-style-type: none"> Raspberry Pi kits with sensors for real time applications. TIVA launchpad with Arduino programming supported kits CC3200 launch pad for IoT applications
AI&DS	Artificial Intelligence Lab	<ul style="list-style-type: none"> Acer i5 Processor, 8 GB RAM, 1 TB HDD – 30 Nos Acer Dual Core Processor,4 GB RAM, 500 GB HDD – 11 Nos 6 KVA UPS – 02 Nos
	Data Science Lab	<ul style="list-style-type: none"> Acer i5 Processor, 8 GB RAM, 1 TB HDD – 30 Nos Acer Dual Core Processor,4 GB RAM, 1 TB HDD – 06 Nos Acer Dual Core Processor,4 GB RAM, 500 GB HDD – 06 Nos 6 KVA UPS – 02 Nos
AI&ML	Deep Learning Lab	<ul style="list-style-type: none"> Acer i5 Processor, 8 GB RAM, 512 GB SSD - 30 Nos Canon 2900B Laser Printer – 1 No 6 KVA UPS – 2 Nos
AI&ML	Machine Learning Lab	<ul style="list-style-type: none"> Acer i5 Processor, 8 GB RAM, 512 GB SSD - 30 Nos Canon 2900B Laser Printer – 1 No 6 KVA UPS – 1 Nos
MBA	Department of Business and Management Studies	Computers, UPS
BS&H	Engineering Physics Lab	Diode Laser Experimental Setup Optical Fiber Kit, Optical Fiber loss Numerical Aperture and Acceptance Demonstration of Thermo Electric generation Demonstration of Peltier effect He-Ne laser experimental Setup Spectrometers Travelling Microscope
BS&H	Engineering Chemistry Lab	Hot Air Oven Visible Spectro photometer Digital Balance (Accuracy 0.0001g) Visible Spectro photometer
English	ELCS Lab	Computers LCD Projectors Network Switches Ahuja Audio Systems 6Kv UPS

List of Experimental Setup in each Laboratory / Workshop

Course	Name of the Laboratory / Workshop	List of Experimental
CE	Environmental Engineering Lab	Estimation of Total,volatile, Dissolved, Suspended solids Determination of Chlorides Determination of Optimum Coagulant dose Determination of Chlorine Demand Estimation of settleble solids using Imhoff cone Determination of Dissolved Oxygen with D.O.Meter Determination of B.O.D Determination of C.O.D Determination of Fluorides in water Determination of Nitrates Determination of Iron Determination of Phosphorus

CE	Engineering Geology	<p>Identification of Minerals Identification of Rocks Study of geological structures using wooden models Demo of Resistivity Meter for geophysical measurements Creating layers in a GIS and digitising scanned images Adding attribute data in tables and overlaying layers to extract information Finding x,y,z coordinates of given points using hand-held GPS/smartphones. Geocaching, retrieving hidden objects using GPS receivers. Loading a satellite image and switching the bands on and off Rectification and Referencing of satellite images. Feature identification from Aerial Photographs. Observing depth of field in stereo-pairs.</p>
CE	GIS &CAD Lab	<p>Introduction to Computer Aided Drafting – features and environment Display Commands: Specification of limits, Drawing Scale & View magnification, zooming and panning Commands, Print Options, Creating and Editing 2D Geometry: Creating LINE, POLYLINE, CIRCLE, ARC, ELLIPSE. Usage of editing and modifying commands Construction Techniques: Tools to assist drafting – Creating Offsets, Trimming and extending of lines, filtering of corners, creating multiple objects through Mirroring and Array Generation Managing Object Properties: Significance of Layers and its applications in building drawing – Use of different types of lines and their weightages Creating Text and Defining Styles: Exercises in adding text to the drawing. Management of text styles Drawing in layouts: Creation of layout and its application in Civil Engineering Drawing basic plan of single storey building Introduction to 3D commands: Creating Cube, Cylinder, Prism, Sphere, Pyramid Intersection of solids using 3D commands</p>
CE	Surveying Field Work	<p>Area calculation of closed traverse using chain survey Determination of distance between two inaccessible points using compass. Determination of reduced levels using Height of the instrument method Determination of reduced levels using rise and fall method. Determination of Longitudinal Section and Cross sections of a given road profile Determination of horizontal angles by Method of repetition & re-iteration Determination of building height, a) When the base is accessible b) When the base is inaccessible Curve setting-Simple Determination of tacheometric constants Introduction, leveling and centering of Total Station Determination of Remote Distance Measurement & Remote Elevation Measurement Determination of given bounded area in the field using total station</p>
CE	Transportation Engineering Lab	<p>Aggregate Crushing Value Test. Aggregate Impact Value Test. Marchall Stability Value Test Flakiness index. Elongation index. Attrition Test. Abrasion Test. Specific gravity & Water absorption test. Penetration and Ductility of bituminous material. Softening point and flash & fire point of bituminous material. Parking Studies. Earthwork Calculations based on LS & CS method.</p>

CE	Computer Applications in Structural Engineering	<p>Introduction to Softwares</p> <p>Analysis of determinate beam to different types of loading</p> <p>Analysis of continuous beam subjected to different types of loading</p> <p>Analysis of 2D building frame for gravity loads</p> <p>Analysis of 3D frame for gravity loads</p> <p>Lateral forces on a building due to an earthquake using equivalent static method</p> <p>Wind analysis of 3D frames</p> <p>Analysis and Design of steel girder</p> <p>Analysis of pin jointed plane trusses</p> <p>Analysis and Design of simple bridge deck</p> <p>Design of reinforced concrete retaining wall</p> <p>Finite Element Analysis of a beam</p>
CE	Structural Engineering Lab	<p>Strain measurement - Electrical resistance strain gauges</p> <p>Non destructive testing- Rebound Hammer test</p> <p>Non destructive testing- Rebound Ultrasonic puls velocity test</p> <p>Qualifications tests on Self compaction concrete</p> <p>Design a concrete mix by using I.S. Code method</p> <p>Design a concrete mix by using ACI Code method-</p> <p>Measurement of Cover and bar diameter by poroscope/re bar locator</p> <p>Buckling of columns</p> <p>Determination of horizontal thrust in two hinged arch</p> <p>Determination of horizontal thrust in three hinged arch</p> <p>Repair and rehabilitation of concrete beam.</p> <p>Shake table Concrete Permeability apparatus</p>
CE	Concrete Technology Lab	<p>Normal Consistency and Fineness of Cement</p> <p>Initial And Final Setting Times of Cement</p> <p>Specific Gravity and Soundness of Cement</p> <p>Compressive Strength of Cement</p> <p>Specific Gravity of Fine Aggregate & Bulking of Sand</p> <p>Fineness Modulus of Fine Aggregate</p> <p>Specific Gravity of Coarse Aggregate</p> <p>Fineness Modulus of Coarse Aggregate</p> <p>Flakiness Index of Coarse Aggregate</p> <p>Elongation of Coarse Aggregate</p> <p>Workability of Concrete</p> <p>Compaction Factor</p> <p>Slump And Vee -Bee</p> <p>Compressive Strength , Split Tensile And Flexural Strength of Concrete</p> <p>Non Destructive Testing of Concrete</p> <p>Rapid Chloride Permeability test</p>
CE	Geotechnical Engineering lab	<p>Determine the specific gravity of solids by density bottle or pycnometer method.</p> <p>Determination of Liquid Limit, Plastic Limit and shrinkage limit of the Soil.</p> <p>Determine the Field Density by Core Cutter and Sand Replacement Methods.</p> <p>Determine the compaction characteristics of soil by I. S. Light Compaction.</p> <p>Determine the compaction characteristics of soil by I. S. Heavy Compaction</p> <p>Determination of Free Swell Index (FSI).</p> <p>Determine California Bearing Ratio (CBR) of soil.</p> <p>Determine particle size distribution of soil by sieve analysis.</p> <p>Determine particle size distribution by hydrometer method.</p> <p>Determination of Undrained Shear Strength of Soil By Unconfined Compression (UCC) Test.</p> <p>Determination of Shear Strength Parameters of a Soil Specimen by Triaxial Compression Test.</p> <p>Determination of Shear Strength Parameters of the Soil by Direct Shear Test (Box Shear Test).</p> <p>Determination of Undrained Shear Strength of Soil By Laboratory Vane Shear Test.</p> <p>Determination of Density Index (Relative Density) of Cohesionless Soils.</p> <p>Determination of Coefficient of Permeability of the Soil by Variable (Falling) Head method.</p>

CE	Applied Mechanics Lab	<p>Calculation of moment of a force using weight balancing technique and system of pulleys</p> <p>Determination of coefficient of friction of different surfaces,</p> <p>Calculation of centroid of the plane lamina</p> <p>Determination of axial forces in members of a simple truss</p> <p>Verification of lami's theorem</p> <p>Analysis of trapezoidal trusses for different loads</p> <p>Verification of polygon law of forces.</p>
EEE	Electrical Circuits Lab	<ol style="list-style-type: none"> 1. Verification of Thevenin's and Norton's Theorems 2. Maximum Power Transfer Theorem 3. Verification Superposition and Reciprocity Theorems 4. Verification of Compensation and Millman's Theorems 5. Series and Parallel Resonance 6. Determination of Self, Mutual Inductances and Coefficient of coupling 7. Z and Y Parameters 8. Transmission and Hybrid parameters 9. Measurement of Active power for Star connected balanced load 10. Measurement of Reactive power for Star connected balanced load 11. Time Response Of First Order RL / RC Network 12. Determination of form factor for non - sinusoidal wave forms.
EEE	Electrical Machines Lab -I	<ol style="list-style-type: none"> 1. Magnetization characteristics of DC shunt generator. 2. Load test on DC Shunt generator. 3. Load test on DC compound generator 4. Speed control of DC shunt motor. 5. Brake test on DC compound motor. 6. Swinburne's test on DC shunt machine. 7. Hopkinson's test on a pair of DC shunt machines. 8. O.C and S.C tests on single phase transformer. 9. Sumpner's test on a pair of single phase transformers. 10. Parallel operation of two single phase transformers. <p>Additional experiments beyond the Syllabus</p> <ol style="list-style-type: none"> 1. Retardation test on a DC shunt machine. 2. Separation of core losses in single phase transformer.
EEE	Electrical Machines Lab -II	<ol style="list-style-type: none"> 1. No Load and Blocked rotor tests on three phase Induction motor. 2. Equivalent circuit of a single phase Induction motor 3. Brake test on three phase slip ring Induction motor. 4. Regulation of a three phase alternator by EMF and MMF methods. 5. Regulation of a three phase alternator by ZPF method. 6. Measurement of sequence impedances of a three phase alternator. 7. Determination of X_d, X_q of a salient pole alternator using slip test. 8. Synchronization of an alternator with infinite bus bar. 9. V and inverted V curves of a three phase synchronous motor. 10. Scott connection of transformers. 11. Load test on a three phase alternator. 12. Load test on a three phase transformer. <p>Additional experiments beyond the Syllabus:</p> <ol style="list-style-type: none"> 1. Synchronization of alternator with infinite bus bar. 2. Line Excited Induction Generator. 3. V and inverted 'V' curves of a three phase synchronous motor (Virtual). 4. No Load and Blocked rotor tests on three phase Induction motor (Virtual).
EEE	Electrical Measurements Lab	<p>Calibration and testing of single phase energy meter.</p> <ol style="list-style-type: none"> 2. Kelvin's double bridge – measurement of low resistance. 3. Crompton D.C. potentiometer – calibration of PMMC ammeter. 4. Capacitance measurement using Schering Bridge. 5. Inductance measurement using Anderson Bridge. 6. Measurement of parameters of a choke coil using 3 ammeter method. 7. Measurement of 3 phases reactive power with single-phase wattmeter for balanced loading. 8. Calibration LPF wattmeter – by phantom testing. 9. Dielectric oil testing using H.T. testing kit. 10. LVDT– characteristics and calibration. 11. Resistance strain gauge – strain measurement and calibration. 12. Hall effect sensor. <p>Any 2 of the following experiments are to be conducted using virtual mode environment:</p> <ol style="list-style-type: none"> 1. Measurement of self inductance by Owen bridge. 2. Measurement capacitance by Wien series bridge. 3. Q meter experiment-To determine the quality factor of an unknown coil. 4. Measurement of high resistance by Megohm bridge.

EEE	Control Systems Lab	<ol style="list-style-type: none"> 1. Characteristics of Synchros 2. Programmable logic controller – Study and Verification of truth Tables of logic gates, and simple Boolean Expressions. 3. Effect of feedback on DC servo motor. 4. Effect of P, PD, PI, PID Controller on a second order systems 5. Lag and lead compensation – Magnitude and phase plot 6. Temperature controller using PID 7. Time response analysis of second order system for standard test signals. 8. Transfer function of armature controlled DC motor 9. Transfer function of DC generator 10. Characteristics of AC servo motor 11. Stability analysis of the given control system by Root locus, Bode plot (Simulation Experiment) 12. State space modeling of second order control system (Simulation experiment). <p>Additional experiments:</p> <ol style="list-style-type: none"> 1. Garage Shutter opening and closing using PLC (Virtual lab experiment) 2. Container Filling Process Using PLC (Virtual lab experiment)
EEE	Electrical Technology Lab	<ol style="list-style-type: none"> 1. Verification of Kirchhoff's Laws 2. Series and Parallel Resonance. 3. Verification of Superposition & Reciprocity Theorems. 4. Verification of Thevenin's Theorem. 5. Verification of Norton's Theorem. 6. Verification of Maximum Power Transfer Theorem on D.C. 7. Verification of Compensation & Millman's Theorems. 8. Z and Y Parameters. 9. Transmission and hybrid parameters. 10. Time response of first order RL/RC network for periodic non-sinusoidal inputs. 11. Determination of form factor for non-sinusoidal waveform.
EEE	Power Systems Lab	<ol style="list-style-type: none"> 1. Characteristics of IDMT over Current Relay. 2. Characteristics of Static Negative Sequence Relay. 3. Characteristics of Over Voltage Relay. (Microprocessor Type). 4. Characteristics of Reverse Power Relay. 5. Simulation of 220KV Transmission line model. <ol style="list-style-type: none"> i) Ferranti Effect ii) Transmission line constants. 6. Determination of I-V and P-V characteristics of PV module with varying radiation. 7. Characteristics of Induction Motor Protection relays 8. Determination of I-V and P-V characteristics of series and parallel combination of PV module. 9. Determination of Sub-Transient Reactance of a Salient Pole Machine. 10. Characteristics of impedance relay. 11. Transformer Oil Testing and testing of Buchholtz relay.
EEE	Electrical Systems Simulation Lab	<ol style="list-style-type: none"> 1. Generation of single phase and three phase electrical source. 2. Simulation study of series RLC circuit using MATLAB. 3. Verification of Superposition theorem using MATLAB/SIMULINK. 4. Verification of Thevenin's theorem using MATLAB/SIMULINK. 5. Verification of Norton's theorem using MATLAB/SIMULINK. 6. Verification of Maximum Power transfer theorem using MATLAB/SIMULINK. 7. Verification of Reciprocity theorem using MATLAB/SIMULINK. 8. Simulation of series and parallel resonance using MATLAB. 9. Modeling and simulation of armature controlled DC motor using MATLAB/SIMULINK. 10. Simulation of OC and SC test on single phase transformer using MATLAB/SIMULINK. 11. Simulation of single phase half and full wave rectifiers using MATLAB/SIMULINK. 12. Simulation of regulated power supply using MATLAB/SIMULINK..
EEE	Electrical Systems Simulation Lab	<ol style="list-style-type: none"> 1. Modeling and simulation of single phase transformer. 2. Modeling of transmission line using short line approximation and nominal pi methods. 3. Determination of efficiency and regulation of a long transmission line network. 4. Single phase full controlled converter and AC voltage controller. 5. Single phase voltage source and current source inverter

EEE	Power Electronics & Drives Lab	<ol style="list-style-type: none"> 1. Study of Characteristics of SCR, MOSFET & IGBT. 2. UJT triggering circuit for silicon controlled rectifier (SCR) 3. Single Phase Half controlled bridge converter with R and RL load. 4. Single Phase Fully controlled bridge converter with R and RL load. 5. Single Phase AC Voltage Controller with R and RL load. 6. Single Phase bridge inverter with R and RL load. 7. Single Phase dual converter with RL load 8. Three Phase half controlled bridge converter with R and RL load. 9. Three Phase fully controlled bridge converter with R and RL load 10. Three Phase half controlled bridge converter with RL load 11. Three Phase fully controlled bridge converter with RL load
EEE	Power Electronics & Electrical Drives Lab (PG)	<ol style="list-style-type: none"> 1. 3-Φ AC Voltage Controller On Motor Load. 2. 3-Φ Full Converter With R & RL Loads 3. 3-Φ Full Converter With DC Motor Drive 4. Four Quadrant Chopper Drive Using DC Motor 5. Single-Φ IGBT Based Pwm Inverter On R & RL Loads 6. 3-Φ IGBT Based Pwm Inverter On R & RL Load 7. 3-Φ SCR Based Inverter Drive For AC Motor Module 8. Speed Controller Of 3-Φ Slipring Induction Motor By Static Rotor Resistance Controller 9. 3-Φ PWM Pulse Generator Module 10. DSP Based V/F Control Of Induction Motor 11. 3-Φ PWM Pulse Generation Using FPGA 12. FPGA Based 3-Φ IGBT Inverter
EEE	Microprocessor and Microcontroller Lab	<p>Assembly Language Programming Exercises/Experiments using 8086 Trainer kit</p> <ol style="list-style-type: none"> 1. Implementation of simple decimal arithmetic and bit manipulation operations. 2. Implementation of code conversion between BCD, Binary, Hexadecimal and ASCII. 3. Implementation of searching and sorting of 16-bit numbers. 4. Implementation of String manipulations. <p>Interfacing Exercises/Experiments with 8086 trainer kit through Assembly Language Programming</p> <ol style="list-style-type: none"> 5. Develop a stepper motor interface for rotating through any given sequence. 6. Develop a Digital-to-Analog Converter interface for wave form generation. Develop an Analog-to- 7. Digital Converter interface for analog signal to digital conversion. 8. Implementation of 2's complement and decoder functionalities using DIO interface
ME	Engg. Workshop	<p>Carpentry : a) T-Lap Joint b) Cross Lap Joint c) Dovetail Joint.</p> <p>Fitting: a) V-Fit b) Square Fit c) Half Round Fit</p> <p>Black Smithy: a) Round to Square b) S-Hook c) Round to Ring</p> <p>House Wiring: a) Parallel / Series Connection b) Stair Case wiring c) Florescent Lamp connection</p> <p>Tin Smithy: a) Taper Tray b) L – Pipe c) Funnel</p> <p>Welding: a) Lap joint b) Butt joint c) Tee joint</p> <p>Foundry: Mould making using Single and multi piece pattern</p> <p>Plumbing: a) Screwed pipe joint – For GI Pipes, PVC Pipes b) Glued or cemented pipe joint – for PVC pipes</p> <p>Handling of Power Tools: a) Jig Saw b) Circular Saw c) Hand Drill d) Hand Grinder</p>
ME	Fuels and Lubricants & Engineering Mechanics Lab	<ol style="list-style-type: none"> 1. Determination of calorific value of fuel by Bomb calorimeter 2. Determination of calorific value of fuel by Junkers calorimeter 3. Determination viscosity index by using Redwood viscometer 4. Determination of flash and fire point of the given Lubricating oil 5. Determination of pour and cloud point of lubricating oil 6. Determination of pH of processed water 7. Determination of rate of corrosion 8. determination of moment of a force using weight balancing technique 9. Determination of angle of deflection of T bar due to eccentric loading 10. Determination of centroid of the plane lamina 11. Determination of axial forces in members of a loaded truss 12. Verification of Lami's theorem

ME	Electrical and Electronics Engineering Lab	<ol style="list-style-type: none"> 1. Verification of Kirchhoff's Laws 2. Verification of Superposition Theorem 3. Verification of Maximum Power Transfer Theorem 4. Experimental Verification of Thevenin's Theorem 5. Speed Control of DC Shunt Motor 6. Open Circuit and Short Circuit Test on Single Phase Transformer 7. Brake Test on DC Shunt Motor 8. Brake Test on Three Phase Induction Motor 9. P-N Junction Diode Characteristics 10. Rectifiers With and Without Filters (Half Wave and Full Wave) 11. Transistor CE Characteristics 12. SCR Characteristics
ME	Solid Mechanics and Metallurgy Lab	<ol style="list-style-type: none"> 1. Determination of modulus of elasticity using universal Testing machine 2. Determination of modulus of elasticity and bending stress in <ol style="list-style-type: none"> a) Simply Supported Beam b) Cantilever beam 3. Determination of modulus of rigidity using torsion testing machine 4. Determination of Hardness number using a) Brinells hardness test b) Rockwell hardness test 5. Determination of stiffness of springs using Spring Testing machine 6. Determination of Impact strength using Impact Testing Machine a) Izod test b) Charpy test 7. Determination of shear strength using Universal testing machine 8. Determination of compressive strength using compression testing machine 9. Preparation and study of the Microstructure of pure metals like Cu and Al 10. Preparation and study of the Microstructure of Mild steels, low carbon steels, high – C steels 11. Preparation and study of the Micro Structures of Cast Irons 12. Preparation and study of the Micro Structures of Non-Ferrous alloys 13. Preparation and study of the Micro structures and hardness of Heat treated steels 14. Hardenability of steels by Jominy End Quench Test
ME	Computer Aided Modeling Lab	<ol style="list-style-type: none"> 1. Drawing of sketch of part - I 2. Drawing of sketch of part - II 3. Modeling of a part 4. Modeling of a part and generation of orthographic views – I 5. Modeling of a part and generation of orthographic views - II 6. Creating detailed drawing with sectional views –I 7. Creating detailed drawing with sectional views -II 8. Modeling and assembly of parts - I 9. Modeling and assembly of parts - II 10. Modeling and assembly of parts - III 11. Creating Schematic Diagrams 12. Creating a model of the sheet metal part
ME	Manufacturing Processes Lab	<ol style="list-style-type: none"> 1. Pattern making for the given specifications 2. Testing of molding sand properties 3. Manufacturing of the given component using casting 4. Preparation of lap and butt joints using arc welding 5. Preparation of lap and single strap butt joints using spot welding 6. Preparation of butt joints using Plasma welding 7. Preparation of butt joints using TIG welding 8. Preparation of lap joints using brazing 9. Blanking and piercing operations using hydraulic press 10. Preparation of a component using injection moulding 11. Study of preparation of a bottle using blow moulding 12. Study of gas welding process
ME	Machine Dynamics Lab	<ol style="list-style-type: none"> 1. Whirling speed of shaft 2. Torsional vibrations of a shaft (a)without damping (b) with damping 3. Longitudinal Vibrations of a beam(a) without damping(b)with damping 4. Model analysis of structural beams by using FFT Analyzer 5. Motorized Gyroscopic Couple Apparatus 6. Balancing of Rotating Masses 7. Determination of centrifugal force at different speeds by using Governor apparatus 8. Balancing of Reciprocating Masses 9. Forced vibrations of beam 10. Determination of Friction and Wear 11. Determination of moment of inertial of bifilar and trifilar systems 12. Natural frequency of single and two rotor systems

ME	Machine Tools Lab	<ol style="list-style-type: none"> 1. Step turning. 2. Taper turning on lathe machine 3. Thread cutting and knurling on lathe machine 4. Drilling and boring on lathe 5. Drilling using radial drilling machine and tapping 6. Shaping 7. Planing 8. Slotting 9. Spur Gear cutting on milling machine 10. Helical Gear cutting on milling machine 11. Cylindrical grinding 12. Grinding of tool angles
ME	Thermal Engineering Lab	<ol style="list-style-type: none"> 1. Valve timing diagram of 4- stroke single cylinder diesel engine 2. Port timing diagram of 2- stroke single cylinder petrol engine 3. Disassembly / assembly of 4- stroke single cylinder petrol engine 4. Load test on 4-stroke single cylinder diesel engine 5. Load test on 2-stroke single cylinder petrol engine 6. Morse test on 4-stroke multi cylinder petrol engine 7. Motoring & retardation test on 4-stroke single cylinder diesel engine 8. Heat balance test on 4 - stroke single cylinder diesel engine 9. Economical speed test on 4- stroke multi cylinder petrol engine 10. Load test on 4 - stroke single cylinder variable compression ratio petrol engine 11. Performance test on reciprocating air compressor 12. Performance test on Refrigeration test rig 13. Performance test on Air conditioning and Heat Pump test rig 14. Study of Boilers
ME	FM & HM Lab	<ol style="list-style-type: none"> 1. Determine coefficient of discharge of Venturimeter 2. Determine coefficient of discharge of Orifice meter 3. Determination of friction factor for a given pipe line 4. Determination of loss of head due to sudden contraction in a pipeline 5. Determine coefficient of discharge Turbine flow meter 6. Verification of Bernoulis equation 7. Determine coefficient of discharge of V-Notch 8. Determine coefficient of discharge of orifice 9. Determine coefficient of discharge of Mouth Piece 10. Determine the efficiency of jet 11. Performance Test on Pelton Wheel 12. Performance Test on Francis Turbine 13. Performance Test on Kaplan Turbine 14. Performance Test on Single Stage Centrifugal Pump 15. Performance Test on Multi Stage Centrifugal Pump 16. Performance Test on Reciprocating Pump
ME	Metrology and Instrumentation Lab	<ol style="list-style-type: none"> 1. Measurement of lengths, heights, diameters by vernier calipers, micrometers etc 2. Measurement of bores by internal micrometers and dial bore indicators 3. Use of gear tooth vernier calipers & checking the chordal thickness of spur gear 4. Angle and taper measurements by Bevel protractor, sine bars etc. 5. Thread measurement by two wire/three wire methods & tool maker's microscope 6. Linear and angular measurements using profile projector 7. Calibration of thermester for temperature measurement – delete 8. Calibration of thermocouple for temperature measurement 9. Calibration of resistance temperature detector for temperature measurement 10. Study and calibration of LVDT transducer for displacement measurement 11. Calibration of strain gauge 12. Calibration of capacitive transducer for angular displacement 13. Study and calibration of photo and magnetic speed pickups for the measurement of speed 14. Study the various components of electro pneumatic trainer kit 15. Design and execute a pneumatic circuit for actuating single acting cylinder using 3/2 way valve 16. Design and execute a pneumatic circuit for actuating double acting cylinder using 5/2 way valve 17. Design and execute a pneumatic circuit for speed control of double acting cylinder.

ME	Computer Aided Modeling Lab	<ol style="list-style-type: none"> 1. Drafting of cotter joint 2. Drafting of Coupling and Bearing 3. Part Drawing of Screw Jack 4. Part Drawing of stuffing box 5. Indication of Fits Tolerances on drawings 6. Modeling of components of eccentric 7. Modeling of components of Stuffing Box 8. Indication of Surface roughness, heat treatment and surface treatment symbols on drawings 9. Assembly of Hooks Joint 10. Assembly of Pipe vice 11. Detailed drawing of Oldham coupling 12. Detailed drawing of Eccentric
ME	CAD / CAM Lab	<ol style="list-style-type: none"> 1. Static Analysis of truss 2. Static Analysis of beam 3. Static Analysis of 3- D structures 4. Steady State Heat Transfer Analysis 5. Modal analysis of beam 6. Analysis of Axisymmetric Problem 7. Optimization of cantilever beam 8. Analysis of plane stress problem 9. Simulation of manufacturing Processes 10. Machining of Simple Components using CNC Lathe 11. Machining of Simple Components using CNC Mill 12. Palletization of objects using pick and place Robot
ME	Heat Transfer Lab	<ol style="list-style-type: none"> 1. Determination of the overall heat transfer co-efficient of composite slab 2. Determination of Thermal Conductivity of a lagged pipe 3. Determination of Thermal Conductivity of a given insulating powder 4. Determination of Thermal Conductivity of given metal rod 5. Determination of efficiency of a pin-fin 6. Determination of heat transfer coefficient in Transient Heat Conduction 7. Determination of heat transfer coefficient in forced convection 8. Determination of heat transfer coefficient in natural convection 9. Determination of overall heat transfer coefficient in a heat exchanger 10. Determination of Emissivity of a test plates 11. Determination of Stefan Boltzmann constant 12. Determination of heat transfer coefficient in drop and film wise condensation 13. Determination of Critical Heat flux during boiling 14. Study of heat pipe and its demonstration 15. Study of Two – Phase flow
ME	Computational Methods for Engineers Lab	<ol style="list-style-type: none"> 1. To deduce error involved in polynomial equation 2. To Find out the root of the Algebraic and Transcendental equations using Bisection, Regula-falsi, Newton Raphson and Iterative Methods 3. To implement Newton's Forward and Backward Interpolation formula 4. To implement Gauss Forward and Backward Interpolation formula 5. To implement Newton's Divided Difference and Langranges Interpolation formula 6. To implement Numerical Differentiations 7. To implement Numerical Integration using Trapezoidal, Simpson 1/3 rule 8. To implement Least Square Method for curve fitting 9. To draw frequency chart like histogram, frequency curve and pie-chart etc. 10. To estimate regression equation from sampled data and evaluate values of standard deviation, t-statistics, regression coefficient, value of R2 for at least two independent variables.
ECE	Electronic Devices Circuits Lab	<ol style="list-style-type: none"> 1. Cathode Ray Oscilloscope 2. Function Generators 3. Regulated Power Supply 4. DMM 5. Analog Meters 6. Trainer Kits 7. CRO with Built in Curve Tracer
ECE	Integrated Circuits Lab	<ol style="list-style-type: none"> 1. Cathode Ray Oscilloscope 2. RPS-(0-30V) 3. Function generators 4. DMM 5. Trainer kits 6. Analog & Digital IC tester

ECE	Communication Engineering Lab	<ol style="list-style-type: none"> 1. Cathode Ray Oscilloscope (analog) 20MHz 2. Cathode Ray Oscilloscope(analog) 30MHz 3. Cathode Ray Oscilloscope(analog) 100MHz 4. Cathode Ray Oscilloscope(DSO) 50MHz 5. RF signal Generator 6. AM/FM signal generator 7. Spectrum Analyzer 8. Experimental Trainer Kits 9. IC Tester
ECE	Microwave and Optical Communication Lab	<ol style="list-style-type: none"> 1. Computers 2. 8086 Microprocessor kits 3. PIC Development Boards 4. ARM7 Development Boards 5. AVR Development Boards 6. MSP430 Development Board 7. ZIGBEE Node 8. WSN Development Boards 9. Wi-Fi Node 10. Analog and Digital I.C Tester 11. Universal Embedded Kits 12. Superpro/Z Universal Programmer 13. Cathode Ray Oscilloscopes 14. IC Tester
ECE	Micro Processor and Microcontroller Lab	<ol style="list-style-type: none"> 1. Computers 2. MATLAB- R 2017a 3. MATLAB R2013b 4. Xilinx ISE Design Suite14.7 5. Xilinx ISE Design Suite 13.1 6. Xilinx Vivado 2016 7. NI Lab view professional Development software 8. Mentor Graphics Tools 9. NI Multisim 14.0 10. NI UltiBoard 14.0 11. DSP KITS-DSK TMS 320C C6711 with Code Composer Studio 12. DSP Starter kits(DSK) TMS 320C C6713 with Code Composer Studio 13. Zed board Zynq-7000 ARM/FPGA SOC Development Board 14. XUP-Vertex5 FPGA Board 15. Universal CPLD FPGA Trainer Kits 16. SIMS UVLSI Universal Trainer Kits
ECE	Electronic Computer aided Designing Lab	<ol style="list-style-type: none"> 17. Computers 18. MATLAB- R 2017a 19. DSP KITS-DSK TMS 320CC6711 20. DSP Starter kits-DSK-TMS-320C6713 21. Zed board Zynq-7000 ARM/FPGA SOC Development Board 22. DSP Starter kits(DSK) TMS .320C6713 with code composer studio 23. .NI Lab view professional Development software with all the toolkits for ECE ,EEE, MECH AND CIVIL Engineering Application 24. Universal CPLD FPGA Trainer Kits 25. SIMS UVLSI Universal Trainer Kits, 26. NI Multisim 14.0 27. NI Ultra Board
ECE	Embedded Systems Lab	<ol style="list-style-type: none"> 1. Single chip MCU trainer based on 89C51 ED2 2. Logic controller Interface 3. TXDR Interface 4. Elevator Interface 5. ARM 926 Kits 6. ARM Development Board 7. Wireless Development Board 8. Acer Veriton Desktop Systems 9. Mentor Graphics HEP1 (35 Users) 10. Mentor Graphics HEP2 (40 Users) 11. Zed Board Zynq-7000 ARM/FPGA Soc Board

ECE	R & D Centre	<ol style="list-style-type: none"> 1. COMPUTERS 2. Xilinx Vivado 2016.2 3. MATLAB 2017a 4. NI Multisim 14.0 5. NI Ulti Board 14.0 6. Xilinx Zed Board H/W Kit 7. Wireless Embedded Module H/W Kit 8. GSM/GPS Trainer Board H/W Kit 9. Mobile Network Equipment H/W Kit 10. Ansys Academic Teaching HFSS 19.2.0 NI LAB VIEW: <ol style="list-style-type: none"> 1. NI Lab view 2018 2. NI My RIO H/W Kit 3. NI My DAC H/W Kit
ECE	Project Lab	<ol style="list-style-type: none"> 1. Computers 2. MATLAB, 3. Multisim
CSE	Operating Systems and Networks Lab	<ul style="list-style-type: none"> • Acer i5 Processor, 8 GB RAM, 1 TB HDD – 32 Systems • Acer Dual Core Processor, 4 GB RAM, 1 TB HDD – 07 Systems • Wipro Dual Core Processor, 2 GB RAM, 320 GB HDD – 1 No. • Wipro LQ DX Gold – 1 No. • TVS MSP 245 Dot Matrix Printer – 1 No. • HP Laserjet 1020+ Printer – 1 No. • 6 KVA UPS – 2 Nos.
CSE	Web Technologies Lab	<ul style="list-style-type: none"> • Acer i5 Processor, 8 GB RAM, 1 TB HDD – 35 Nos. • TVS MSP 245 Dot Matrix Printer – 1 No. • Canon 2900B Laser Printer – 1 No. • 6 KVA UPS – 2 Nos.
CSE	Data Structures Lab	<ul style="list-style-type: none"> • Acer Dual Core Processor,8 GB RAM, 500 GB HDD – 38 Nos. • Acer Dual Core Processor,8 GB RAM, 500 GB HDD – 2 Nos. • IMS server – 1 No. • Wipro Dot Matrix Printer – 2 Nos. • HP Laserjet 1020+ Printer – 2 Nos. • 6 KVA UPS – 2 Nos.
CSE	Open source Technologies Lab	<ul style="list-style-type: none"> • Acer i5 Processor, 8 GB RAM, 1 TB HDD – 10 Nos. • Acer Dual Core Processor,8 GB RAM, 500 GB HDD – 37 Nos. • Acer Dual Core Processor,8 GB RAM, 1 TB HDD – 2 Nos. • TVS MSP 245 Dot Matrix Printer – 2 Nos. • Canon 2900B Laser Printer – 1 No. • HP Laserjet 1020+ Printer – 1 No. • 6 KVA UPS – 1 No.
CSE	Data Base Lab	<ul style="list-style-type: none"> • Dell Power Edge R 740 – Server – 01 No. • Dell Power Edge T 40 Work Station – 01 No. • Acer Dual Core Processor,4 GB RAM, 500 GB HDD – 21 Nos. • HCL Dual Core Processor,2 GB RAM, 320 GB HDD – 25 Nos. • Wipro Dot Matrix Printer – 2 Nos. • HP Laser Jet 1020 Printer – 1 No. • Umax Astra 4100 Scanner – 1 Nos. • 6 KVA UPS – 2 Nos.
CSE	Design Tools lab	<ul style="list-style-type: none"> • Acer i5 Processor, 8 GB RAM, 1 TB HDD – 05 Nos • HCL Dual Core Processor,2 GB RAM, 320 GB HDD – 34 Nos. • HCL Dual Core Processor,1 GB RAM, 80 GB HDD – 7 Nos. • Wipro Dot Matrix Printer – 2 Nos. • HP Laserjet 1020 Printer – 1 No • 6 KVA UPS – 1 No.
CSE	Research and Development Lab	<ul style="list-style-type: none"> • Acer i7 Processor, 16 GB RAM, 2 TB HDD–2 Nos. • Acer i5 Processor, 8 GB RAM, 1 TB HDD–34 Nos. • Acer Dual Core Processor,4 GB RAM, 500 GB HDD – 01 No • TVS MSP 245 Dot Matrix Printer – 1 No. • Canon 2900B Laser Printer – 1 No. • Epson DS1630 Scanner – 1 No. • 6 KVA UPS – 2 Nos. • 1100 VA UPS – 1 No.1100 VA UPS – 1 No.

CSE & AI&DS	Common Computing Facility – 2	<ul style="list-style-type: none"> • HCL Dual Core Processor, 1 GB RAM, 80 GB HDD – 5 Nos. • Wipro Dual Core Processor, 2 GB RAM, 320 GB HDD – 42 Nos. • Wipro Dual Core Processor, 4 GB RAM, 320 GB HDD – 3 Nos. • Acer Dual Core Processor, 4 GB RAM, 500 GB HDD – 19 Nos. • Wipro LQ DX 1050+ Dot Matix Printer – 2 Nos. • Wipro Dot Matix Printer – 2 Nos. • Canon 2900B Laser Printer – 1 No. • TVS Dot Matrix Printer – 2 Nos. • 6 KVA UPS – 3 Nos.
CSE	M.Tech Lab	<ul style="list-style-type: none"> • Acer i5 Processor, 8 GB RAM, 500 GB HDD – 27 Nos. • Acer Dual Core Processor, 4 GB RAM, 1 TB HDD – 09 Nos. • Canon 2900B Laser Printer – 1 No. • 6 KVA UPS – 2 Nos.
AI&DS	Artificial Intelligence Lab	<ul style="list-style-type: none"> • Acer i5 Processor, 8 GB RAM, 1 TB HDD – 30 Nos • Acer Dual Core Processor, 4 GB RAM, 500 GB HDD – 11 Nos • 6 KVA UPS – 02 Nos
	Data Science Lab	<ul style="list-style-type: none"> • Acer i5 Processor, 8 GB RAM, 1 TB HDD – 30 Nos • Acer Dual Core Processor, 4 GB RAM, 1 TB HDD – 06 Nos • Acer Dual Core Processor, 4 GB RAM, 500 GB HDD – 06 Nos • 6 KVA UPS – 02 Nos
IT	Object Oriented System Lab	Acer i5 Processor, 8 GB RAM, 1 TB HDD – 40 Nos
		LCD Projector-01
		Printer - 04
IT	Database Data Warehousing Lab	Acer i5 Processor, 8 GB RAM, 1 TB HDD – 39 Nos
		Printer-04
IT	Advanced Programming Lab	Acer i5 Processor, 8 GB RAM, 1 TB HDD – 25 Nos
		HCL PDC Processor, 4 GB RAM, 1 TB HDD – 50 Nos
		LCD Projector-01
		Printer-05
		Scanner-01
		IOT Kits-30
IT	IT Biometrics & Research Lab	Acer i5 Processor, 8 GB RAM, 1 TB HDD – 10 Nos
		HCL PDC Processor, 4 GB RAM, 500GB HDD – 9Nos
		Printer-01
		Scanner-01
		KIOSKs : 02 NO's
		Hostans Systems HCL i3 2.53 GHz processor, 1TB HDD, 21" Touch screen with Biometric and Bar code scanners.
		Hamster II FPA NITGEN- 03 NOs
		Zebronix cameras – 02 NO's
		IRIS Device (LG) – 01 NO's
		Honeywell scanner (1452G, IEE 3300) – 02 NO's
20.Honeywell Barcode Printer – 01 No's		
IOT	IoT Lab	<ul style="list-style-type: none"> • Robotic kits • MSP432 DSP kits. • Neeuro Sense Band kits • Sensehub Booster Pack • CC110L Booster Pack
MBA	Department of Business and Management Studies	<ol style="list-style-type: none"> 1. Preparation of Resume in MS Word. 2. Formatting the text in MS Word. 3. Extracting data from more than one table. 4. Graphical Representation of Data in MS-Excel. 5. Designing a Power Point Presentation by using MS Office. 6. Creating Tables for Various Relations in SQL. 7. Implementing the queries in SQL for insertion, updation and deletion of data. 8. Use of DDL commands for altering tables. 9. Use of DML commands to make changes in the tables. 10. Retrieving of Data by Using Select Command.

BS&H	Engineering Physics	<ol style="list-style-type: none"> 1. Determine the rigidity modulus of given wire-Torsional Pendulum. 2. Determine the coupling constant of Coupled oscillator. 3. Study of normal modes in string using Forced vibrations in rods-Melde's experiment. 4. Determination of lattice constant – lattice dimensions kit. 5. Determine the radius of curvature of plano convex lens-Newton Rings. 6. Determine the thickness of thin object-wedge method. 7. Laser beam divergence and spot size determination. 8. Determination of wave length of source using diffraction grating. 9. Determine the dispersive power of a given material of the prism. 10. Determine the specific rotation of sugar solution by using a Polarimeter. 11. The velocity of Ultrasonic Waves in Water by the Debye-Sears Effect 12. Ultrasonic Interferometer 13. Volume Resonator
BS&H	Engineering Chemistry	<ol style="list-style-type: none"> 1. Practice experiment-Determination of the amount of HCl using standard Na_2CO_3. 2. Determination of alkalinity of a given water sample. 3. Determination of acidity of a given water sample. 4. Determination of total hardness of the water sample by EDTA method. 5. (a) Determination of pH of different water samples by using pH meter. (b) Determination of conductivity of different water samples by digital conductivity meter. 6. Determination of concentration of the given acid by using standard base conductometrically. 7. Construction of an Electro Chemical Cell and determination of emf. 8. Determination of rate of corrosion of carbon steel metal in acid medium in the absence and presence of Thiourea inhibitor by gravimetric method. 9. Preparation of polyaniline. 10. (a) Preparation of Printed Circuit Board by electroless plating. (b) Preparation of Phenol - Formaldehyde resin. 11. Determination of concentration of Ferric Iron in a given solution spectrophotometrically.
English	ELCS Lab	<p>Semister -I Greeting, Introducing and Taking leave Pure Vowels Giving Information and Asking for Information Diphthongs Inviting, Accepting and Declining Invitations Consonants Commands, Instructions and Requests Accent and Rhythm Suggestions and Opinions Intonation</p> <p>Semister -II Body Language Dialogues Presentation Skills Group Discussions Interviews and Telephonic Interviews Debates</p>

• Computing Facilities:

Internet Bandwidth	360 Mbps	
Number and configuration of System	1500	
Total number of system connected by LAN	1500	
Total number of system connected by WAN	1500	
Major software packages available	CE	STAAD.PRO V8i – 500 Users, ARC GIS 10.1 – 15 Users, PROGE CAD 2020. ETABS Academic-25 Users
	EEE	Multisim 2001 – 10 Users, CASPOC 2005 – 16 Users, PSCAD X4 Academic – 25 Users, ETAP – 10 Users, ML MAT Lab 8.5 – 75 Users, SL Simulink 8.5 – 30 Users, CT Control Systems Tool Box 9.9, PS Sim Power Systems 5.8, SG Signal Processing Tool Box, DS DSP System Tool Box 9.0, SS Simscape 3.13.
	ME	Vision Q.400, Professional, Vision Q.400, Extendable with Plugins, MAT Lab 2018b, ANSYS 19.0, Solid Works 2016, Catia V6, Solid Edge, and Proge CAD Professional.
	ECE	MATLAB- R 2017a (Toolbox: Simulink, Signal Processing, Image Processing, Communication System, Embedded Coder, HDL Coder, DSP System, Fixed Point Designer, MATLAB Coder) MATLAB R2013b (Toolbox: Signal Processing, Image Processing, Communication System) Ansys HFSS 2018 Xilinx ISE Design Suite 14.7 Xilinx ISE Design Suite 13.1 Xilinx Vivado 2016 Code Composer Studio NI Lab view professional Development software Mentor Graphics Tools (HEP-1 & HEP-2) NI Multisim 14.0 NI UltiBoard 14.0
	CSE	IBM SPSS Statistics Base - 28.0 (10 Users) IBM SPSS Regression (10 Users) IBM SPSS Exact Tests (10 Users) K7 End Point Security Advanced Windows 10 Genuine Keys- (Unlimited users) Windows 8.1 Genuine Keys-(100 Users), Windows 8.0 Genuine Keys-(150 Users), NetSim, -(1 users) IBM SPSS MODELER Client - 16.0 (10 Users), SQL Server, Oracle 10g, Oracle 9i (Unlimited users) Office 365 (15000 users)
	IT	Windows 10 Genuine Keys- (Unlimited users) SQL Server, Oracle 10g, Oracle 9i (Unlimited users) Turboc3, Python 3.7.2, JDK 6, ORACLE 10G, 9I, UMBRELLO, WEKA Tool Kit,, Sun Java Wireless Tool Kit,, Apache, Adobe CS4 Professional Flash – Open source, Micro soft Visual studio 2008, Mysql, Sql server 2008.
	ENG	Multimedia English Language Lab Software

Special purpose facilities available	<ul style="list-style-type: none"> ➤ STAAD.PRO V8i, ARC GIS 10.1 – 15 Users PROGE CAD 2020, ETABS Academic-25 Users ➤ PMKVY-TI Centre of AICTE to empower unemployed youth with skills leading to gainful employment in suitable private sector. ➤ APSSDC CM Skill Excellence Center (CMSEC) to scale up and increase the number of skilled candidates and placements. <ul style="list-style-type: none"> ○ Programming Lab ○ Dassault Systems 3D Experience Lab ➤ Venture Development Centre (VDC) to start and develop own business startups for students. ➤ APSSDC-ECM: ARC Labs “Indo-Euorpean Skilling Centers for Mechatronics and Industrial Robotics”., ➤ WEL Center, ➤ IT Enabled Lecture Theatre,
--------------------------------------	---

- **Innovation Cell: Established**
- **Social Media Cell : Established**
- **Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments -----**
- **List of facilities available**

Games and Sports Facilities	Available
Extra-Curricular Activities	Available
Soft Skill Development Facilities	Available

- Teaching Learning Process:

Curricula and syllabus for each of the programmes as approved by the University	Yes
Academic Calendar of the University/ College	https://gecgudlavalleru.ac.in/academic_calendar
Academic Time Table with the name of the Faculty members handling the Course	Yes
Teaching Load of each Faculty	Yes
Internal Continuous Evaluation System and place	Yes
Student’s assessment of Faculty, System in place	Yes

- For each Post Graduate Courses give the following:

Title of the Course	Curricula and Syllabi	Laboratory facilities exclusive to the Post Graduate Course
<p align="center">M.Tech – Structural Engineering (Civil Engineering)</p>	<p>I Semester</p> <p>Advanced Structural Analysis Theory of Elasticity</p> <p>Elective – I</p> <ul style="list-style-type: none"> • Computational Methods in Structural Engineering • Advanced R.C. Design • Experimental Stress Analysis <p>Elective – II</p> <ul style="list-style-type: none"> • Theory of Plates and Shells • Advancements in Concrete Technology • Design of Pre-stressed Concrete Structures <p>Advanced Structural Engineering Lab Advanced Concrete Technology Lab Research Methodology & IPR</p> <p>Audit Course – I</p> <p>Constitution of India</p> <p>II Semester</p> <p>Finite Element Methods in Structural Engineering Structural Dynamics</p> <p>Elective – III</p> <ul style="list-style-type: none"> • Advanced Design of Steel Structures • Stability of Structures • Design of High-rise structures <p>Elective – IV</p> <ul style="list-style-type: none"> • Design of Bridge Structures • Repairs and Retrofitting of Structures • Ground Improvement Methods <p>Computer Applications in Structural Engineering Lab Structural Design Lab Mini Project with Seminar</p> <p>Audit Course – II</p> <p>English for research paper writing</p>	<p align="center"><u>Advanced Concrete Technology Lab</u></p> <ul style="list-style-type: none"> • Impact test apparatus & Crushing value test Apparatus • L-Box apparatus • J-Ring apparatus • V-Funnel apparatus • U-Funnel apparatus • Permeability Apparatus • Accelerated Curing tank • Ultra velocity & Rebound hammer <p align="center"><u>Advanced Structural Engineering Lab</u></p> <ul style="list-style-type: none"> • Ultrasonic pulse Velocity equipment • Profometer/Rebar Locator apparatus • Poroscope Apparatus • RCPT Test Apparatus
<p align="center">M.Tech – Structural Engineering (Civil Engineering)</p>	<p>III Semester</p> <p>Elective – V</p> <ul style="list-style-type: none"> • Earthquake Resistant Design of Structures • Design of Sub-structures • MOOCS <p>Open Elective</p> <p>Dissertation Phase – I</p> <p>IV Semester</p> <p>Dissertation Phase – II</p>	<ul style="list-style-type: none"> • Strain Gauge Apparatus • Water Permeability Test Apparatus • Shake Table Apparatus

<p>M.Tech - Power Electronics & Electric Drives</p>	<p>I Semester Electrical Machine Modeling and Analysis Analysis of Power Electronic Converters Professional Elective – I i. Modern Control Theory ii. Power Quality and Custom Power Devices iii. Programmable Logic Controllers & Applications Professional Elective – II i. Artificial Intelligence Techniques ii. Renewable Energy Technologies iii. Flexible AC Transmission Systems Research Methodology and IPR Power Electronics Simulation Laboratory Power Converters Laboratory Constitution of India (Audit Course) II Semester Switched Mode Power Conversion Power Electronic Control of Electrical Drives Professional Elective – III i. Control and Integration of Renewable Energy Systems ii. Hybrid Electric Vehicles iii. Advanced Digital Control Systems Professional Elective – IV i. Advanced Digital Signal Processing ii. Applications of Power Converters iii. Microcontrollers Electric Drives Simulation Laboratory Electric Drives Laboratory Mini Project with Seminar English for Research paper paper writing (Audit Course) III Semester Professional Elective – V i. Digital Signal Processing Controlled Drives ii. Smart Grid Technologies iii. MOOCs Open Electives i. Sustainable Development ii. Energy Audit, Conservation & Management iii. Rapid prototyping iv. Automotive Electives v. Soft Computing techniques Dissertation Phase - I (to be continued and evaluated next semester) IV Semester Dissertation Phase-II (continued from III semester)</p>	<ul style="list-style-type: none"> • 3 -Φ AC Voltage Controller On Motor Load. A.3 -Φ AC Voltage Controller Firing Unit B.3 -Φ AC Voltage Controller Power Device Circuit 430V/5A C.3-Φ Isolation Transformer 415V/0-220V,415V,1KVA, D.AC Motor 1/2 Hp,3 -Φ, 415V,1500rpm • 3 -Φ Full Converter With R & RL Loads A. Three -Φ Full Converter Firing Unit • B. Three -Φ Full Converter Power Device Circuit • 3 -Φ Full Converter With Dc Motor Drive A. Three -Φ Full Converter Firing Unit B. Three -Φ Full Converter Power Device Circuit • C. Three -Φ Isolation Transformer 415/0-220Volts,415V,1KVA , D. DC Motor 1/2 HP,220V,1500rpm • Four Quadrant Chopper Drive Using DC Motor A. Four Quadrant Chopper Device Module B. DC Motor 1HP,220Volts,1500rpm • Single -Φ IGBT Based PWM Inverter On R& RL Loads A.Single -Φ IGBT Based PWM Inverter Module 220Volts/2A B.Dc Power Supply 0-220Volts/2A • 3 -Φ IGBT based PWM Inverter on R & RL load a) 3 -Φ IGBT based PWM Inverter 220V/2A module , b) DC power supply 0-220V/2A • 3 -Φ SCR based inverter drive for AC motor module 220V/2A b) AC motor 1/2HP, 3 -Φ, 230V, 1500rpm • Speed controller of 3 -Φ slipring induction motor by static rotor resistance controller a) static rotor resistance controller, b) 3 -Φ slipring induction motor 440V, 1440rpm. • 3 -Φ PWM pulse generator module • DSP Based V/F Control of Induction motor • 30Mhz Oscilloscope, with Colour LCD • PIC Micro-Controller using SCR's • DSO 50HZ Dual Channel, Scientech 401 • DSO 50HZ Dual Channel, Scientech 401
<p>M.Tech - Machine Design</p>	<p>I-SEM 1. Computational Methods in Egnieering 2. Advanced Mechanics of Solids 3. Analysis and Synthesis of Mechanisms 4. Mechancial Vibrations 5. Gear Engineering 6. Professional Elective – I 7. Machine Dynaics Lab II-SEM 1. Research Methodologies 2. Finite Element Methods 3. Design with Advacned Materials 4. Design for Manufacturing and Assembly 5. Professional Elective – II 6. Professional Elective – III 7. Modeling and Analysis Lab 8. Seminar</p>	<p>Modeling and Analysis Lab</p>

<p>M.Tech - Machine Design</p>	<p>Professional Elective – I 1. Rotor Dynamics 2. Experimental Stress Analysis 3. Product Design Professional Elective - II 1. Fracture Mechanics 2. Condition Monitoring 3. Rapid Tooling and Prototyping Professional Elective - III 1. Theory of Elasticity 2. Geometric Modeling 3. Tribology III-SEM 1. Term Paper 2. Dissertation (Initiated in third semester) IV-SEM 1. Dissertation (Carried out in third & Fourth Semester)</p>	<p>Modeling and Analysis Lab</p>
<p>M.Tech – VLSI Design and Embedded Systems</p>	<p>I Semester Linear and Non-Linear Optimization Techniques Embedded System Design ** Advanced Digital Design Advanced Microcontrollers CMOS VLSI circuits Professional Elective - I i) Testing & Testability of VLSI circuits ii) VLSI Digital Signal Processing iii) Real Time Operating systems iv) EC3910 Embedded Processors VLSI Design Lab II Semester Research Methodologies VLSI System Design ** Hardware and Software Co-Design Internet of Things Professional Elective – II i) ASIC System Design ii) Advances in VLSI Design iii) Embedded Computing Architectures iv) Advanced Computer Networks Professional Elective – III i) System-on-Chip Design ii) VLSI Interconnects iii) RF VLSI design iv) Advanced Digital Signal Processing Internet of Things Lab Seminar III Semester Dissertation (Part-A) IV Semester Dissertation (Part-B)</p>	<p>Mentor Graphics HEP1 & HEP-2, ZED Board - Zynq ARM/FPGA, ARM Development Board, Simulink, Xilinx VIVADO, thing speak, Raspberry Pi board, Acer Desktop Computers</p>

<p>M.Tech – CSE(AI & ML)</p>	<p style="text-align: center;">I Semester</p> <p>Research Methodologies and IPR Advanced Data Structures and Algorithm Analysis ** Data Science</p> <p>Professional Elective – I</p> <ol style="list-style-type: none"> I. Digital Image Processing II. Ad hoc and Sensor Networks III. Intelligent Systems <p>Professional Elective – II</p> <ol style="list-style-type: none"> I. Internet of Things II. Principles of Computer Security III. Distributed Systems <p>Advanced Data Structures and Algorithm Analysis Lab Data Science Lab</p> <p style="text-align: center;">Constitution of India</p> <p style="text-align: center;">II Semester</p> <p>MEAN Stack Technologies Machine Learning**</p> <p>Professional Elective – III</p> <ol style="list-style-type: none"> I. Blockchain Technology II. Data Preparation and Analysis III. Natural Language Processing <p>Professional Elective – IV</p> <ol style="list-style-type: none"> I. Cloud Computing II. Quantum Computing III. Digital Forensics <p>MEAN Stack Technologies Lab Machine Learning using Python Lab Mini Project with Seminar</p> <p style="text-align: center;">English for Research Paper Writing</p> <p style="text-align: center;">III Semester</p> <p>Professional Elective – V</p> <ol style="list-style-type: none"> I. Deep Learning II. Recommender Systems III. MOOCs-1 (NPTEL/SWAYAM) 12 Week Program related to the program which is not listed in the course structure <p>Open Elective- I</p> <ol style="list-style-type: none"> I. Courses Offered by Other Departments II. MOOCs-2 (NPTEL/SWAYAM)- Any 12 Week Course on Engineering/ Management/ Mathematics offered by other than parent department <p style="text-align: center;">Dissertation Phase-I (Initiated in third Semester)</p> <p style="text-align: center;">IV Semester</p> <p>Dissertation Phase-II (Carried out in third & fourth semesters)</p>	<ul style="list-style-type: none"> • Acer i5 Processor, 8 GB RAM, 500 GB HDD – 27 Nos. • Acer Dual Core Processor, 4 GB RAM, 1 TB HDD – 09 Nos. • HCL Dual Core Processor, 2 GB RAM, 320 GB HDD – 16 Nos • Canon 2900B Laser Printer – 1 No. 6 KVA UPS – 2 Nos..
----------------------------------	--	---

MBA

I Semester

- Perspectives of Management
- Managerial Economics
- Accounting for Managers
- Business Communication & Skill Development
- Business Environment and Legislation
- Quantitative Analysis for Business Decisions
- Business Law
- Information Technology for Business Management

II Semester

- Financial Management
- Marketing Management
- Human Resource Management
- Production & Operations Management
- Business Research Methods
- International Business
- Organizational Behaviour

III Semester

- Business Policy & Strategic Management
- Logistics & Supply Chain Management
- Retail Management
- Business Ethics & Corporate Governance
- Advertising & Brand Management
- Consumer Behaviour
- Security Analysis & Portfolio Mgt.
- International Financial Management
- Human Resources Analytics
- Industrial Relations and Labour Laws

IV Semester

- Entrepreneurship & Project Management
- Management of Retail Operations
- Marketing of Services
- Sales & Distribution Management
- Financial Derivatives
- Financial Institutions and Services
- Compensation Management
- Management of Change and Development

P IV Systems – 62 Nos.
6 KVA UPS – 3 Nos.

- Special Purpose

Software, all design tools in case	CE	STAAD.PRO V8i – 500 Users, ARC GIS 10.1 – 15 Users, PROGE CAD 2020, ETABS Academic-25 Users
	EEE	Multisim 2001, Caspoc 2005 PSCAD4 Academic, Etap I. ML MATLAB 8.5, II. SL Simulink 8.5 III. CT Control Systems Toolbox 9.9 IV. PS Sim Power Systems 5.8 V. SG Signal processing toolbox 7.0 VI. DS DSP System Toolbox 9.0 VII. SS Simscape 3.13
	ME	MATLAB 2018b ANSYS 19.0 SOLIDWORKS 2016 Catia V6 Solid Edge Proge CAD Professional
	ECE	MATLAB- R 2017a (Toolbox:Simulink,Signal Processing, ImageProcessing,Communication System,Embedded Coder,HDL Coder,DSP System,Fixed Point Designer,MATLAB Coder) MATLAB R2013b (Toolbox:Signal Processing, ImageProcessing,Communication System) Ansys HFSS 2018 Xilinx ISE Design Suite14.7 Xilinx ISE Design Suite 13.1 Xilinx Vivado 2016 Code Composer Studio NI Lab view professional Development software Mentor Graphics Tools (HEP-1 & HEP-2) NI Multisim 14.0 NI UltiBoard 14.0
Academic Calendar and frame work		Available in our College Website

16. Enrollment of students in the last 3 years

Program	2022-23	2021-22	2020-21
UG – B.Tech	1267	1219	1168
PG – M.Tech	1	0	15
PG - MBA	66	61	51

17. List of Research Projects/ Consultancy Works

➤ **Number of Projects carried out, funding agency, Grant received**

2022-23		2021-22		2020-21	
No.	Amount	No.	Amount	No.	Amount
11	3,07,350	13	367827	30	86,739

➤ **Publications (if any) out of research in last three years out of masters projects**

Branch	List of Publications
	2022-23
CE	<p>1.Mr.Ganta Kiran Babu, Mr.Kalyanapu Venkateswara Rao, Dr.Subhashish Dey and Mr.G.T.N. Veerendra, 2023 Performance studies on quaternary blended Geopolymer concrete. Hybrid Advances 2, 100019.</p> <p>2. Dr.V.V. Praveen Kumar and Dr.Subhashish Dey 2023, Study on strength and durability characteristics of nano-silica based blended concrete Hybrid Advances 2, 100011.</p> <p>3.Mr.M.Vinay, Dr.P.Kodanda Rama Rao, Dr.Subhashish Dey, Dr.A.H.L. Swaroop,Dr.Anduri Sreenivasulu, Mr.K. Venkateswara Rao 2022, Evaluation of progressive collapse behavior in reinforced concrete buildings. Structures 45, 1902-1919.</p> <p>4.Dr.Subhashish Dey, Dr.Anduri Sreenivasulu, Mr.G.T.N. Veerendra, Mr.A.V. Phani Manoj and Mr.N. Haripavan, 2022, Synthesis and characterization of mango leaves biosorbents for removal of iron and phosphorous from contaminated water. Applied Surface Science Advances 11, 100292.</p> <p>5.Dr.Subhashish Dey, Ms.Naga Sai Anusha Kotaru, Mr.G.T.N. Veerendra and Mr.Arunchaitanya Sambangi 2022, The removal of iron from synthetic water by the applications of plants leaf biosorbents. Cleaner Engineering and Technology 9, 100530.</p> <p>6.Dr.Subhashish Dey , Dr.Anduri Sreenivasulu, Mr.G.T.N. Veerendra, Mr.K. Venkateswara Rao and Mr.P.S.S. Anjaneya Babu 2022, Renewable energy present status and future potentials in India: An overview. Innovation and Green Development 1, 100006.</p> <p>7.Dr.Subhashish Dey , Mr.Seetalam Sai Charan, Mrs.U. Pallavi, Dr.Anduri Sreenivasulu and Mr.Nekkanti Haripavan 2022, The removal of ammonia from contaminated water by using various solid waste biosorbents, Energy Nexus 7, 100119.</p> <p>8.Dr.Subhashish Dey, Mr.Angoth Anurag and Dr.V. V. Praveen Kumar 2022, An experimental study on strength and durability properties of concrete with partial replacement of aggregate with ferrochrome slag. Architecture, Structures and Construction https://doi.org/10.1007/s44150-022-00072-7.</p> <p>9.Dr.Subhashish Dey and Mr.Nekkanti Haripavan 2022, Applications of Plants Leaf-Based Biosorbents for Removal of Iron and Phosphorus from Contaminated Water: A Review. Biomedical Materials & Device https://doi.org/10.1007/s44174-022-00029-w.</p> <p>10.Mr.Seelam Srikanth, Mr.Syed Omar Ballari and Dr.Sala Eswar 2022, Framework for freight movement in Bangalore city, India. IOP Conf. Series: Earth and Environmental Science 1084 (2022) 012033. Doi:10.1088/1755-1315/1084/1/012033.</p>
ME	<ol style="list-style-type: none"> 1. Mr. P. Nageswara Reddy, Mr. D. Tarun, Mr. G. Prabhakara Rao and Mr. J.A Ranga Babu “Air-Organ combined cycle Gas turbine engine with water injection” in journal of institute of Engineers Series C on 13 June 2022 (<i>Scopus</i>) 2. Mr. G. V. Jagadeesh “ A review on latest trends in ball and roller burnishing processes for enhancing surface finish”, Advances in Materials and Processing Technologies, 2022 (<i>Scopus</i>) 3. Mr. G. V. Jagadeesh “ Surface Modification of Biodegradable Magnesium Alloy by Ball Burnishing Process”, Lecture notes in Mechanical Engineering, 2022 (<i>Scopus</i>) 4. Mr. S B K Reddy, Mr. G. V. Jagadeesh & Mr. T Siva Krishna “ Effect of Fiber Orientation and Ply Thickness on Mechanical Behavior of Laminated Composites”, Lecture notes in Mechanical Engineering, 2022 (<i>Scopus</i>) 5. Mr. G. V. Jagadeesh “A fuzzy logic approach for investigating the tribological behaviour of polymer composites”, IOP conference series- Materials science and engineering, 2022 6. Mr. G.V. Jagadeesh , “Experimental investigation and estimation of compressive residual stress of ball burnished rare earth based magnesium alloy”, sage journal: journal of process mechanical engineering, 13December 2022 7. Mr. K. Ch. Kishor Kumar, “Tribological Parameters optimization of AZ31-SiC Composite Using Whale Optimization Algorithm”, Journal of Materials Engineering and Performance, 23 November, 2022, Vol 2021, issue 05. (<i>SCIE</i>). 8. Mr. G.V. Jagadeesh, “Tribological Characterization of Ball Burnished Magnesium Alloy by Wear-Burnishing Maps Wear Maps and Artificial Intelligence Technique”, Arabian Journal of Science and Engineering, 25 July 2022.

ECE

1. **Samanthapudi Bhavani** Thangavelu Shanmuganatham , "Low Profile Textile Flower Shaped Antenna for Ultra Wideband Applications," Progress In Electromagnetics Research C, Vol. 126, 91-103, 2022. doi:10.2528/PIERC22092201 <http://www.jpier.org/PIERC/pier.php?paper=22092201>
2. **S.Bhavani**, Shanmuganatham, T., Mouni, N. & Sai, G. J. (2022). Textile UWB Antennas for Biomedical Applications. IRO Journal on Sustainable Wireless Systems, 4(3), 173-184. doi:10.36548/jsws.2022.3.004 <https://irojournals.com/irosws/article/view/4/3/4>.
3. T. Shanmuganatham, **S. Bhavani**," Ultra Wideband Textile Antenna for WBAN and Health Care Systems" <https://www.ijmot.com/VOL-17-NO-5.aspx>.
4. **Krsihna, B.V.**, Gangadhar, A., **Ravi, S.** et al. A Highly Sensitive Graphene-based Field Effect Transistor for the Detection of Myoglobin. Silicon (2022). <https://doi.org/10.1007/s12633-022-01790-9>
5. **Y. Sri Chakrapani**, "Implementation and Analysis of 32-Bit TCAM (Ternary Content Addressable Memory) using FPGA", International Journal of Emerging Technologies and Innovative Research (www.jetir.org), ISSN:2349-5162, Vol.9, Issue 9, page no.e659-e663, September-2022, Available :<http://www.jetir.org/papers/JETIR2209477.pdf>
6. Malothu, N., **Prasad, V.V.K.D.V.** & Krishna, B.T. "Tropical cyclone detection in South Pacific and Atlantic coastal area using optical flow estimation and RESNET deep learning model". Acta Geophys. (2022). <https://doi.org/10.1007/s11600-022-00849-w>
7. Azmeera Srinivas, **V.V.K.D.V. Prasad**, B. Leela Kumari,"Computer-aided diagnosis for early cancer detection using Adaptive Kernel Based Fuzzy Cuckoo Search Optimization Clustering from mammogram images,"Computers and Electrical Engineering,Volume 103,2022,108343,ISSN 0045-7906,<https://doi.org/10.1016/j.compeleceng.2022.108343>.
8. Krishna, P.R., **Prasad, V.V.K.D.V.** & Battula, T.K. "Optimization empowered hierarchical residual VGGNet19 network for multi-class brain tumour classification. Multimed Tools Appl (2022). <https://doi.org/10.1007/s11042-022-13994-7>
9. **Damodhar Rao M.**, Narayana Y.V., **Prasad V.V.K.D.V.**,Ultra low power offering 14 nm bulk double gate FinFET based SRAM cells,Sustainable Computing: Informatics and Systems,Volume 35,2022,100685,ISSN 2210-5379, <https://doi.org/10.1016/j.suscom.2022.100685>.
10. Senthil Kumar Kandasamy, S. Maheswaran, K. R. Kavitha, D. Karthikeyan, J. Indra, K. Sheikdavood, **Y. Syamala, K. Srilakshmi**, Chandrasekaran Arumugam, Dhivya Balamoorthy, "High-Performance Graphene Oxide/Polypyrrole/Ziziphus jujuba/Prunus dulcis Ternary Composite Electrodes for Supercapacitor for Sensor Applications", *Journal of Nanomaterials*, vol. 2022, Article ID 9201910, 10 pages, 2022. <https://doi.org/10.1155/2022/9201910>
11. **Venkata Lakshmi, T., Kamaraju, M.** (2022). 1 T-1D Single-Ended SRAM Cell Design for Low Power Applications Using CMOS Technology. In: Majhi, S., Prado, R.P.d., Dasanapura Nanjundaiah, C. (eds) Distributed Computing and Optimization Techniques. Lecture Notes in Electrical Engineering, vol 903. Springer, Singapore. https://doi.org/10.1007/978-981-19-2281-7_1
12. **A. Mallaiah,S.Rajesh**," ENERGY EFFICIENT AND HIGH-SPEED APPROXIMATE MACAPPLICATIONS FOR DSP" GIS SCIENCE JOURNAL,volume 9,Issue 9,2022,ISSN NO:1869-9391.

1. Dr.T.Srinivasarao, “**ASERNet : Automatic Speech Emotion Recognition System using MFCC-based LPC Approach with Deep Learning CNN**” , International Journal of Modeling, Simulation, and Scientific Computing , ISSN No:1793-9615 , DOI: 10.1142/S1793962323410295, (ESCI & Scopus)
2. Dr.T.Srinivasarao, “**MobileNetV2-based Transfer Learning Model with Edge Computing for Automatic Fabric Defect Detection**”, Journal of Scientific and Industrial Research(**JSIR**), Vol.82, January, 2023, pp.128-134, DOI: 10.56042/jsir.v82i1.69928, ISSN No: 0975-1084 (**SCIE & Scopus**)
3. Dr.T.Srinivasarao, “**GRAY HOLE SIMULATION IN MANETs**” had published in **Advanced Engineering Science**, Vol.54, Issue 2, December,2022,ISSN No : 2096-3246,pp. 5585-5592 (Scopus)
4. Dr.T.Srinivasarao, “**A Novel Multi-View Deep Learning Framework For Predicting Patient Expenditure In Healthcare**” had published in The International Journal of Analytical and Experimental Modal Analysis (**IJAEMA**), Vol.15, Issue 6, April,2022,ISSN No: 0886-9367 , pp.641-648,DOI:18.0002.IJAEMA.2022.VI4I04.200001.01568596967 (UGC Care)
5. Dr.T.Srinivasarao, “**Detection of Vehicles and Pedestrians Using Haar Cascade**” had published in Stochastic Modeling and Applications(**SMA**),Vol. 26, Number 3,April, 2022, ISSN No: 0972-3641 , pp. 139-147 (UGC Care)
6. Dr.G.Sridevi, “**Ontology-based approach for online product review analysis**”, NeuroQuantology, October 2022, Volume 20, Issue 10, pp. 11114-11121, doi: 10.14704/nq.2022.20.10.NQ551077.
7. Mr. K. Ashok Reddy, Mrs. D. Ragavamsi, Dr. Y. Adilakshmi, Mrs. Sk. Salma Begum,” “**Machine Learning Algorithms for Predictive Analysis in the Identification of Chronic Liver Disease**”, Neuro Quantology, Volume 20 , Issue 15 ,Page: 5945-5951-5962, DOI: 10.48047/NQ.2022.20.15.NQ88599, ISSN: 1303-5150, November 2022. (**SCOPUS**).
8. Dr. M. Babu Rao, Dr. Y. Adilakshmi ,” “**Detection of Cardiac Arrhythmia Using Multi-Perspective Convolutional Neural Network for ECG Heartbeat Classification**”, Revue d'Intelligence Artificielle , Vol. 36, No. 4, pp. 629-634, Journal homepage: <http://iieta.org/journals/ria>, <https://doi.org/10.18280/ria.360416>, August 2022. (**SCOPUS**).
9. Baburao Markapudi, Kavitha Chaduvula, D.N.V.S.L.S. Indira & Meduri V. N. S. S. R. K. Sai Somayajulu, “**Content-based video recommendation system (CBVRS): a novel approach to predict videos using multilayer feed forward neural network and Monte Carlo sampling method**”, published in the journal of Multimedia Tools and Applications (Springer Nature), published on 11th August 2022. PP:1-27, <https://doi.org/10.1007/s11042-022-13583-8> Impact factor: 2.577 (2021), Five year impact factor: 2.396 (2021) (**SCIE**)
10. B. Srikanth, S. Jayaprada, K. Kranthi Kumar, Kavitha Chaduvula, Babu Rao Markapudi, Syed Khasim, “**An optimized generalized adversarial system for predicting specific substructures in brainstem**”, published in the journal of Multimedia Tools and Applications (Springer Nature), published online on 17th August 2022. <https://doi.org/10.1007/s11042-022-13663-9>. Impact factor: 2.577 (2021), Five year impact factor: 2.396 (2021) (**SCIE**)
11. D.N.V.S.L.S. Indira, Babu Rao Markapudi, Kavitha Chaduvula, Rathna Jyothi Chaduvula, “**Visual and buying sequence features-based product image recommendation using optimization based deep residual network**”, published in the journal of Gene Expression Patterns, Volume 45, 2022, September 2022, ISSN 1567-133X, <https://doi.org/10.1016/j.gep.2022.119261>. (Elsevier) Impact Factor:1.488 (**SCIE**)
12. Kavitha Ch, M. Babu Rao, Srikanth. B, A. Srinivasa Rao; A.Sri Nagesh, K. Kranthi Kumar, “**Zero shot image classification system using an optimized generalized adversarial network**”, published in the journal of Wireless Networks, Volume 45, Issue 3, 2022, 21st October 2022, eISSN:1572-8196, (Springer), Impact Factor: 2.701, DOI:10.1007/s11276-022-03166-8, (**SCIE**)
13. Kantapalli, Bhaskar, Markapudi Babu Rao, “**SSPO-DQN spark: shuffled student psychology optimization based deep Q network with spark architecture for big data classification**”, published in the journal of Wireless Networks, Volume 45, Issue 3, 2022, 21st October 2022, eISSN:1572-8196, (Springer), Impact Factor: 2.701, DOI: 10.1007/s11276-022-03103-9 (**SCIE**).

	<ol style="list-style-type: none"> 14. Dr. M. Babu Rao, “A Hybrid Non-linear Classification Framework for Real-Time Anomaly Detection Video Databases”, <i>Neuro Quantology</i>, Volume 20 , Issue 9 , Page 6262-6269 ,doi: 10.14704/nq.2022.20.9.NQ44734, September 2022. (Scopus). 15. L.Dhanalakshmi, Prediction of Water Quality on Aquaculture Using Machine Learning, <i>IJIEMR</i>, Volume 12, Issue 2, ISSN 2456 – 5083, DOI: 10.48047/IJIEMR/V12/ISSUE 02/12 16. Dr. N. Rajeswari “Glaucoma detection using resnet50”, Volume 54, Issue 02, December, 2022, ISSN: 2096-3246 (AES) 17. Mr. M.N.Satish Kumar “Lung Opacity Detection Using Transfer Learning”, Volume 20, Issue 16 November 2022,DOI: 10.48047/NQ.2022.20.16.NQ880301 18. Dr. T. Srinivasarao, “Gray hole simulation in manets”, issue 02, December, 2022, ISSN: 2096-3246 ,Volume 54. 19. Shaik Salma Begum, “A deep clustering for human activity recognition using automatic feature embedded learning” november 2022 volume 20 issue 15 november 2022, page-1519-1529, doi: 10.14704/nq.2022.20.15.nq88138. 20. Dr.BalaBrahmeswara Kadaru, “Analysis of the impact of contextual segments on the overall rating in hotel management recommender systems” ISSN: 2096-3246 Volume 54, Issue 02, November, 2022 (AES) 21. Ratnakar Babu M, “Depression detection using state-of-the-art-cnn” ISSN: 2096-3246 Volume 54, Issue 02, November, 2022 (AES) 22. Aparna Allada, “Detection and Analysis of Covid-19 and Pneumonia through X-Ray Images Using Transfer Learning” , Issue 16 November 2022, Volume 20 , Page 2938-2944, doi: 10.48047/NQ.2022.20.16.NQ880304 23. Rajeswari Nakka, “Paddy Leaf Disease Prediction Using Machine Learning” , Issue 16, November, 2022, Page 2932-2937, Volume 20,doi: 10.48047/NQ.2022.20.16.NQ880303 24. Kunchaparthi Jyothsna Latha, “Rediction of wireless sensor network attack using machine learning” ISSN: 2096-3246 Volume 54, Issue 02, November, 2022, (AES) 25. Adilakshmi Yannam, “Machine learning algorithm based model: for feature analysis of nodes to detect malicious behavior of wormhole attack in manets”, Issue 11, September,2022, PAGE 3820-3829, Volume 20, DOI: 10.14704/NQ.2022.20.11.NQ66383. 26. R. Abinaya, “Pulmonary disease prediction from x-ray images using deep learning” ISSN: 2096-3246 Volume 54, Issue 02, November, 2022 (AES)
IT	<p>SCI/SCI-E/ESCI Journals:</p> <ol style="list-style-type: none"> 1. Ch Kavitha, M. Babu Rao, B. Srikanth, A. Srinivasa Rao, A. Sri Nagesh, K. Kranthi Kumar , “Zero shot image classification system using an optimized generalized adversarial network”, <i>Wireless Networks</i>, https://doi.org/10.1007/s11276-022-03166-8, Springer Publisher, 1572-8196, 21 October 2022, (SCIE) 2. Baburao Markapudi, Kavitha Chaduvula, D.N.V.S.L.S. Indira, Meduri V. N. S. S. R. K. Sai Somayajulu, “Content-based video recommendation system (CBVRS): a novel approach to predict videos using multilayer feed forward neural network and Monte Carlo sampling method”, <i>Multimedia Tools and Applications</i>, https://doi.org/10.1007/s11042-022-13583-8, Springer Publisher, ISSN 1380-7501, August 2022, (SCIE) 3. B. Srikanth, S. Jayaprada, K. Kranthi Kumar, Kavitha Chaduvula, Babu Rao Markapudi, Syed Khasim , “An optimized generalized adversarial system for predicting specific substructures in brainstem”, <i>Multimedia Tools and Applications</i>, https://doi.org/10.1007/s11042-022-13663-9, Springer Publisher, ISSN 1380-7501, August 2022, (SCIE) 4. D.N.V.S.L.S. Indira , Babu Rao Markapudi, Kavitha Chaduvula, Rathna Jyothi Chaduvula, “Visual and buying sequence features-based product image recommendation using optimization based deep residual network”, <i>Gene Expression Patterns</i>, ISSN 1567-133X, https://doi.org/10.1016/j.gep.2022.119261, Elsevier Publisher, July 2022, (SCIE) 5. Battina Srinivasu Kumar, S.G. Santhi, S. Narayana, “Optimal Energy-Delay Scheduling using Improved Beetle Antennae Search (BAS) for Energy-Harvesting WSNs”, <i>Wireless Personal Communications</i>, ISSN: 1572834X, https://doi.org/10.1007/s11277-022-09828-2, July 2022, (SCIE)

SCOPUS:

1. BATTINA SRINUVASU KUMAR, DR. S.G. SANTHI, DR. S. NARAYANA, “A NOVEL ENERGY EFFICIENT APPROACH FOR IMPROVING NETWORK LIFETIME USING MULTI-HOP ROUTING PROTOCOL WITH MOBILE WIRELESS SENSOR NETWORKS”, Journal of Theoretical and Applied Information Technology, ISSN: 1992-8645, PP: 7301-7310, Vol.100. No 24, 31st December 2022, (Scopus)
2. Mounika Edupuganti, V. Rathikarani, Kavitha Chaduvula, “A Real and Accurate Ultrasound Fetal Imaging Based Heart Disease Detection Using Deep Learning Technology”, International Journal of Integrated Engineering, VOL. 14 NO. 7 (2022) 56-68, ISSN : 2229-838X, DOI: <https://doi.org/10.30880/ijie.2022.14.07.005>, 31st December 2022, (Scopus)
3. Narendrababu Thumati, Kavitha Chaduvula, “Efficient Data Security through Visual Security and Steganography Schemes”, International Journal of Intelligent Systems and Applications in Engineering, IJISAE, ISSN:2147-67992, 2022, 10(4), 342–350, 16th December 2022, (Scopus)
4. Battina Srinivasu Kumar , S.G. Santhi , S. Narayana, “A Novel Method for Enhancing the Network Lifetime using Energy-Efficient Routing Protocol Approach for Wireless IoT Sensor Network Applications”, International Journal of Engineering Trends and Technology, Volume 70 Issue 11, PP: 277-287, ISSN: 2231 – 5381 DOI: <https://doi.org/10.14445/22315381/IJETT-V70I11P230>, 26th November 2022, (Scopus)
5. Sobhana M , Smitha Chowdary Ch , D.N.V.S.L.S. Indira, Konduru Kranthi Kumar, “CROPUP – A Crop Yield Prediction and Recommendation System with Geographical Data using DNN and XGBoost”, International Journal on Recent and Innovation Trends in Computing and Communication, ISSN: 2321-8169 Volume: 10 Issue: 11, DOI: <https://doi.org/10.17762/ijritcc.v10i11.5780>, PNo:53-62, November 2022, (Scopus)
6. Apparna Allada, R. Bhavani, Kavitha Chaduvula, R. Priya Early, “Diagnosis of Alzheimer Disease from Mri Using Deep Learning Models”, Journal of Information Technology Management, 2023, Vol. 15, Special Issue, pp. 52-71 doi: <https://doi.org/10.22059/jitm.2022.89411>, , 19th October 2022, (Scopus)
7. Kodepogu Koteswara Rao, M Babu Rao, Chaduvula Kavitha, Gaddala Lalitha Kumari, Yalamanchili Surekha, “Prioritization of Test Cases in Software Testing Using M 2 H 2 Optimization”, I.J. Modern Education and Computer Science, 5, 56-67, DOI: 10.5815/ijmeecs.2022.05.06, 08 October 2022 , (Scopus)
8. Mummaneni Sobhana, Smitha Chowdary Chaparala, Devaganugula N. V. S. L. S. Indira, Konduru Kranthi Kumar, “A disaster classification application using convolutional neural network by performing data augmentation”, Indonesian Journal of Electrical Engineering and Computer Science, ISSN: 2502-4752, Vol. 27, No. 3, pp. 1712~1720 DOI: 10.11591/ijeecs.v27.i3.pp1712-1720, September 2022 (Scopus)
9. Melam Nagaraju, M. Babu Rao, “A hybrid non-linear classification framework for real-time anomaly detection video databases”, Neuro Quantology, Volume 20, Issue 9, Page 6262-6269, doi: 10.14704/nq.2022.20.9.NQ44734, September 2022, (Scopus)
10. Devaganugula N.V.S.L.S. Indira, Vyakaranam Sita Maha Lakshmi, Babu Rao Markapudi, Adilakshmi Yannam, Munagala Babu Prasad, Chandanapalli Suresh Babu, Kodepogu Koteswara Rao, “Detection of Cardiac Arrhythmia Using Multi-Perspective Convolutional Neutral Network for ECG Heartbeat Classification”, Revue d'Intelligence Artificielle, Vol. 36, No. 4, August, 2022, pp. 629-634, <https://doi.org/10.18280/ria.360416>, 19 August 2022, (Scopus)

MBA	<p>1. Dr. Madhavi Sripathi: “A Green Marketing Exploration: A Shift from Traditional Marketing for a Sustainable Environment” <i>Neuro Quantalogy (SCOPUS Indexed Journal)</i>, e-ISSN: 1303-5150, Volume :20, No: 8, August 2022, p.p.2785-2792, DOI Number: 10.14704/nq.2022.20.8.NQ44310.</p> <p>2. Ms. K. susmitha: “The Performance of Selected Equity Growth Fund : An Analysis of the Indian Stock Market” <i>Neuro Quantalogy (SCOPUS Indexed Journal)</i>, e-ISSN: 1303-5150, Volume :20, No: 8, August 2022, p.p.3566-3572, DOI Number: 10.14704/nq.2022.20.8.NQ44384.</p> <p>3. Mr. M. Vinod: “A Study on Effectiveness of Training and Development in the Soft Drink Industry, <i>Neuro Quantalogy (SCOPUS Indexed Journal)</i>, e-ISSN: 1303-5150, Volume :20, No: 10, August 2022, p.p.1641-1646, DOI Number: 10.14704/nq.2022.20.10.NQ55146.</p> <p>4. Ms. T.S. Leelavati: “Artificial Intelligence and Machine Learning for Business” <i>Academy of Marketing Studies Journal (AMSJ)</i>, ISSN: 1528-2678, Volume :26, No: 6, August 2022.</p> <p>5. Mr. K. Prudhvi Raj: “A Study on Determinants of Consumer’s Purchase Intention Towards PLB’s of FMCG/ Grocery Retail” <i>Neuro Quantalogy (SCOPUS Indexed Journal)</i>, e-ISSN: 1303-5150, Volume :20, No: 10, August 2022, p.p.1591-1595, DOI Number: doi: 10.14704/nq.2022.20.10.NQ55142.</p> <p>6. Mr. T. Hemanth Kumar: “HR Analytics as a Moderating Role in Effective Employee Engagement and its Outcomes, <i>Neuro Quantalogy (SCOPUS Indexed Journal)</i>, e-ISSN: 1303-5150, Volume :20, No: 8, August 2022, p.p.1641-1646, DOI Number: 10.14704/nq.2022.20.8.NQ44516.</p> <p>7. Dr. P.V.M. Raju: “Role of Artificial intelligence in Digital Marketing-A Review” <i>Neuro Quantalogy (SCOPUS Indexed Journal)</i>, e-ISSN: 1303-5150, Volume :20, No: 8, August 2022, p.p.4188-4194 , DOI Number: 10.14704/nq.2022.20.8.NQ44452.</p>
------------	--

CE

1. Dr. Rajakumar. C. and Dr. G. Reddy babu, 2021. Experimental study and neural network modelling of expansive sub grade stabilized with industrial waste by-products and geogrid. *Materials Today: Proceedings*, 46, pp.131-137.
2. Dr. C. Rajakumar, Dr. P. Kodanda Rama Rao, Dr. G. Reddy Babu. and Dr. A. Sreenivasulu, 2021. Experimental and numerical prediction of California bearing ratio of expansive soil stabilized by bagasse ash and geotextile reinforcement. *IOP Conference Series: Earth and Environmental Science*, 796(1), p.012057.
3. Dr. C. Rajakumar, Dr. G. Reddybabu and Dr. P. Kodanda Rama Rao, 2021. Landslide hazard zonation mapping using frequency ratio and relative effect models in Katteri macro watershed Nilgiris district, Tamilnadu. *IOP Conference Series: Earth and Environmental Science*, 796(1), p.012059.
4. Mr. Phani Kumar. V, 2021. Influence of bioenzyme strength characteristics of soil. *Journal of Interdisciplinary Cycle Research*, 11(4), pp. 0022-1945.
5. Dr. P. Kodanda Ramarao, 2021. Comparison of analysis and design of G+3 Building by using STAAD Pro and Manual design. *IRJET*, 10(2), pp. 2395-0056.
6. Mr. M. Durgarao, 2021. An Experimental Study on Compressive Strength of Concrete by Partial Replacement Cement with SCBA. *IJRMT*, 10(2), pp. 2582-7839.
7. Mr. S. Arun Chaitanya, 2021. Strength Properties of Terninary Concrete. *IJRMT*, 10(2), pp. 2456-8880.
8. Dr. A. Sreenivasulu, 2021. An Experimental study on Self Compacting Concrete. *IJRMT*, 10(2), pp. 2582-7839.
9. Mr. A. V. Phani Manoj, 2021. Experimental Investigation on Concrete by Partial replacement of Cement with Fly Ash and Fine Aggregate with Glass Powder. *IJAEMA*, 10(2), pp. 0886-9367.
10. Dr. S. Dey, 2021. Removal of Chlorides and Hardness from Synthetic water by using Biosorbents. *IRJMETS*, 10(2), pp. 2582-5208.
11. Dr. V. V. Praveen Kumar, 2021. Study on Strength Characteristics of supplementary cementitious material based concrete. *IRJET*, 10(2), pp. 2395-0056.
12. Mr. Ch. Naga Bharath, 2021. Effect of Ground granulated blast furnace slag on Geo Technical properties of lime stabilized clayey soil. *UGC Care Group I Listed Journal*, 10(2), pp. 2278-4632.
13. Ms. O. Hindu, 2021. Study on Partial replacement of cement with Sawdust Ash in Concrete. *JETIR*, 10(2), pp. 2349-5162.
14. Mr. G. Sai Krishna, 2021. Physico-Chemical analysis of groundwater in Gudlavalleru, Krishna District, Andhra Pradesh, India. *IJAEM*, 11(3), pp. 2395-5252.
15. Dr. P. Kodanda Ramarao, 2021. Comparison of analysis and design of G+3 Building by using STAAD Pro and Manual design. *IRJET*, 9(3), pp. 2395-0056
16. Mr. G. T. N. Veerendra, Dr. P. Kodanda Rama Rao, 2021. presented a paper in ICAICE -2021 with title "Predictive Water Quality Modeling of Surface Water for Selected Vulnerable Hotspots of Krishna District Delta Part - A.P, India Using Machine Learning Tools & GIS Applications"
17. Mr. Akula Venkata Phani Manoj, Mr. G. T. N. Veerendra, Dr. P. Kodanda Rama Rao presented a paper in ICAICE -2021 with title "Investigation of Flexural Behavior of Cold Formed Steel (CFS) With and Without Lips by Numerical and Experimental Setup Of "Hat" And "Z" Sections"
18. Mr. S. Arunchaitanya presented a paper in ICAICE -2021 with title "Role of Copper Slag on improvement of Strength, Quality and Durability of High strength Self Compacting Concrete- An Industrial Waste".
19. Dr. A. Sreenivasulu presented a paper in ICAICE -2021 with title "Dynamic Response of Existing R.C. Bridge against Earthquake Forces"
20. Mr. A. H. L. Swaroop presented a paper in ICAICE -2021 with title "Diagnosis of Structural Health Conditions of G.E.C Main Building by using Advanced Non-Destructive Techniques"
21. Dr. S. R. K. Reddy presented a paper in ICAICE -2021 with title "abrication and Execution of Mobile House using Precast Elements"

EEE	<ul style="list-style-type: none"> • Butti Dasu, Dr.M.Siva Kumar,R.Srinivasa Rao: Small signal stability enhancement of a large scale power system using a bio-inspired whale optimization algorithm- Protection and Control of Modern Power Systems(2021), Vol. 6:35Page No. 1-17 https://doi.org/10.1186/s41601-021-00215-w. • Amarendra, Dr. L. Ravi Srinivas, Dr. R. Srinivasa Rao :System Security Enhancement Using Hybrid HUA-GPC Approach under Transmission Line(s) and/or Generator(s) Outage Conditions-International Journal of Numerical Modelling - Electronic Networks, Devices and Fields(29 October 2021), Page No. 1-33, http://doi.org/10.1002/jnm.2970. • Vijaya Lakshmi A.S.V, Sivakumar Mangipudi, Ramalinga Raju Manyala: Control constraint-based optimal PID-PSS design for a widespread operating power system using SAR algorithm-International Transactions on Electrical Energy Systems (21 September 2021), Page No. 1-24, DOI:10.1002/2050-7038.13146. • Kalyan Raj. K, , Madhu Kiran. B, Dasu.B: Power Enhancement in Partial Shaded Photovoltaic System Using Spiral Pattern Array Configuration Scheme-IEEE Access(August, 2021) DOI:10.1109/ACCESS.2021.3109248 • Kishor Babu Gunti, Sree Krishnarayalu Movva: Singular Perturbation Method Applied to Power Factor Correction Converter Application- WSEAS TRANSACTIONS on SYSTEMS and CONTROL(July 23, 2021), Vol. 16, pp. 396-403,E-ISSN: 2224-2856, DOI: 10.37394/23203.2021.16.35 ○ Amarendra, Dr. L. Ravi Srinivas, Dr. R. Srinivasa Rao: Power system security improvement using Flexible AC Transmission systems and Meta – Heuristic optimization Technique- International Conference on Recent Trends in Power Systems and Power Electronics– 2K21 (NEC-VICPSPE-2K21), Held During 28th & 29th July, 2021. Organized by Department of Electrical and Electronics Engineering, Narasaraopeta Engineering College, Narasaraopet. • Srinivasa Rao Gampa, D. Das:Handbook of Renewable Energy Technology & Systems CHAPTER 18: Multiobjective Approach for Optimal Placement of DG Units at Optimum Power Factor Along with Shunt Capacitors for Distribution Systems, https://doi.org/10.1142/q0264 August 2021, Pages: 652, ISBN: 978-1-78634-903-3.
ME	<ul style="list-style-type: none"> • Sri K. Ch. Kishor Kumar, “Fabrication and Corrosion Characterization of AZ31 Mg Alloy SIC Reinforced Composites”, Design engineering, October, 2021, Vol 2021, issue 05. (<i>Scopus indexed</i>). • Sri N. Premdasu,“Catalytic Degradation of used plastics oil as liquid fuel for IC Engines” was published in Journal of Physics: proceedings, Conference series, 2054(2021) 012072, IOP Publishing, October 2021 • Sri K. Ch. Kishor Kumar, “Microstructural, Mechanical Characterization, and Fractography of AZ31/SiC Reinforced Composites by Stir Casting Method”, SILICON, Springer, August, 2021, 1876-990X (print) 1876-9918 (web). • Dr. P. Nageswara Reddy, “Investigation of the Performance of Air-Steam Combined Cycle for Electric Power Plants Using Low Grade Solid Fuels”, ASME Proceedings paper, POWER2021-64788, V001T03A003; 9 pages,August 18,2021
ECE	<p>SCI:</p> <ol style="list-style-type: none"> 1) D. Prabhakar et.al, “A Hybrid Approach on Metamaterial-Loaded Fractal Antenna Design”, Aces Journal, ISSN: 1054-4887, Vol.35, No.9,pg.1022-1029, https://doi.org/10.47037/2020.ACES.J.350907, Impact Factor: 1, Sep-20. (SCI) 2) B. Nagasirisha and Dr.V.V.K.D.V.Prasad, “Noise Removal from EMG Signal Using Adaptive Enhanced Squirrel Search Algorithm”, Fluctuation and Noise Letters, ISSN (print): 0219-4775, ISSN(online) :1793-6780, pg.2050039-63, https://doi.org/10.1142/S021947752050039X, Impact Factor: 0.99, October 2020. (SCI) 3) D.Prabhakar, et.al, "A High Q-factor Photonic Crystal Microring-resonator based Pressure Sensor." Photonics and Nanostructures - Fundamentals and Applications, Volume 43, 100870, ISSN: 1569-4410,https://doi.org/10.1016/j.photonics.2020.100870, Impact Facto:2.453,February 2021 (SCI) 4) Ch.Balaswamy, “Performance Analysis of Fractional Earthworm Optimization Algorithm for Optimal Routing in Wireless Sensor Networks“, EAI Endorsed Transactions on Scalable Information System, ISSN: 2032-9407, April 2021.(SCI)

	<p>5) NagaprakashKaratapu, “Comparative Analysis of Texture Patterns on Mammograms for Classification”, International Information and Engineering Technology Association (IIETA), Vol 38, NO.2, April, 2021, pp. 379-386, Journal homepage: http://iieta.org/journals/ts, DOI:10.18280/ts.380215. (SCI)</p> <p>6) D.Prabhakar, et.al, "Integrated optical MEMS serially coupled double racetrack resonator based accelerometer", Optik - International Journal for Light and Electron Optics, https://doi.org/10.1016/j.ijleo.2021.166583, Volume 236, pg.1-13, June 2021 (SCI)</p> <p>7) Syamala Yarlaga, “The reduction of Crosstalk in VLSI due to parallel bus structure using Data Compression Bus Encoding technique implemented on Artix 7 FPGA Architecture”, IT in Industry, Journal of Information Technology, (Print): 2204-0595 (Online): 2203-1731, Vol.9, Issue no.1, pp.456-460, Impact Factor: 0.417, March 2021. (ESCI)</p> <p>SCOPUS:</p> <p>1) Dr.V.V.K.D.V.Prasad et.al,” An Improved Firefly Algorithm-Based 2-D Image Thresholding for Brain Image Fusion”, International Journal of Cognitive Informatics and Natural Intelligence (IJCINI),ISSN:1557-3958,Vol.14,No.3,pg.60-96, 10.4018/IJCINI.20200701045, July 2020.(SCOPUS)</p> <p>2) D. Prabhakar et.al, “Design and Development of Antenna Array Using Slots for Multiband Applications”, Jour of adv research in dynamical & control systems, ISSN: 1943-023X, Vol. 12, No. 6, pg. 1995-2004, DOI: 10.5373/JARDCS/V12I2/S20201405, Impact Factor: 1, July 2020. (SCOPUS)</p> <p>3) Dr.V.V.K.D.V.Prasad et.al,” Novel Low Power Data Retention Regulating Mechanism Using DR-VDR in SRAM Design”, Jour of Adv Research in Dynamical & Control Systems, ISSN: 1943-023X, Vol. 12, No. 2 , pg. 823-834, DOI: 10.5373 /JARDCS /V12I2 /S20201102, July 2020. (SCOPUS)</p> <p>4) B.Vamsi Krishna et.al, “Dual Gate Junctionless Gate-All-Around (JL-GAA) FETs using Hybrid Structured Channels”, IEEE Explore, ISSN: 19887660, Vol. 8, issue No. 4, pg. 23-26, 10.1109/INCET49848.2020.9154102, Aug 2020. (SCOPUS)</p> <p>5) Dr.S.Ravi et.al, “Green house monitoring and control using Arduino based on IoT”, Journal of Green Engineering, ISSN: 2245-4586, Vol. 10, Issue 9,pg. 5779-5787, Impact Factor: 0.19, sep-20. (SCOPUS)</p> <p>6) Dr.S.Ravi et.al, “Recent developments in Graphene based Field Effect Transistors”, Materials today - proceedings from Elsevier, ISSN: 2214-7853, 10.1016/j.matpr.2020.07.678, Impact Factor: 0.3, sep-20. (SCOPUS)</p> <p>7) B.Vamsi Krishna et.al, “Recent developments in grapheme based field effect transistors”, Materials Today: Proceedings, Elsevier, ISSN: 32983908, Vol. 6, issue No. 3, pg. 45-49,</p>
CSE	<p>1. Dr. M. Babu Rao, Kunchaparathi Jyothsna Latha, “A New hybrid classification algorithm for predicting customer churn”, 2021 International Conference on Innovative Computing, Intelligent Communication and Smart Electrical Systems (ICSES), 2021, pp. 1-4, doi: 10.1109/ICSES52305.2021.9633795.</p> <p>2. Dr. K. Bala Brahmeswara, Mrs. Y. Aditya, “A Swift Exposure of Sars-Cov-2 by MFSM Model”, Advances and Applications in Mathematical Sciences, Volume 20, Issue 12, Pages 3297-3307, 2021.</p> <p>3. Dr. K. Srinivas, “Machine Learning based monitoring system with IOT using wearable sensors and Pre-convoluted Fast Recurrent Neural Networks(P-FRNN)”, IEEE SENSORS JOURNAL, DOI: 10.1109/JSEN.2021.3091626, Volume 21, No. 22, November 2021. Impact Factor: 3.07.(WOS-SCIE),(Scopus).</p>

4. Dr. S. Narayana, Dr. K. Srinivas, “Ant Cat Swarm Optimization-enabled Deep Recurrent Neural Network for Big Data Classification Based on Map Reduce framework ”, The Computer Journal, <http://doi.org/10.1093/comjnl/bxab135>, October 2021.(WOS-SCIE),(Scopus).
5. Mr. J. Karthik, Dr. S. Narayana ,“Hybrid Tabu K Means Clustering for Data Leak Identification”,Efflatounia , ISSN: 1110-8703 Pages: 1093 – 1107 Volume: 5, Issue 2, 2021.(WOS).
6. Mr. J. Karthik, Dr. S. Narayana ,“ Data Leak Identification in social Networks using Hybrid Tranquility K Means Clustering”,Indian Journal of Computer science and Engineering, e-ISSN:0976-5166, p-ISSN:2231-3850, Vol:12, No:5, DOI: 10.21817/indjese/2021/v12i5/211205221,October 2021. (Scopus).
7. Dr. M. BabuRao, “Design and Implementation of IoT based flood alert monitoring system using microcontroller 8051”, Materials Today: Proceedings, Volume: 6 , Issue: 7 , ISSN: 2455-7838, PP: 412-423, <https://doi.org/10.1016/j.matpr.2021.07.048>, July 2021.
8. Dr. M. Babu Rao, “A Novel Non – Linear filtering – based Kernal Bayesian Anamoly Detection Model on Real-Time Complex Video Databases”, CMC-Computers, Materials & Continua, ISSN: 1546-2226, 2021. (SCI).
9. Dr. M. Babu Rao, “A Hybrid Non-linear Filter Based Segmentation and Classification Framework for Real-Time Anamoly Detection Video Databases”, International Journal of Electrical and Computer Engineering ,July 2021. (Scopus).

SCI/SCI-E Journals:

1. D.N.V.S.L.S. Indira, R Abinaya, Suresh Babu Chandanapalli, Ramesh Vatambeti, “Secured personal health records using pattern-based verification and two-way polynomial protocol in cloud infrastructure”, International Journal of Ad Hoc and Ubiquitous Computing, InderScience Publisher, ISSN: 1743-8225, URL: <https://www.inderscienceonline.com/doi/pdf/10.1504/IJAHUC.2022.123535>, Vol 40, No. 1-3, pp 139-147, June 2022 (SCIE) Impact Factor: 1.025
2. D. N. V. S. L. S. Indira, Rajendra Kumar Ganiya, P. Ashok Babu, Jasmine Xavier, L. Kavisankar, S. Hemalatha, V. Senthilkumar, T. Kavitha, A. Rajaram , Karthik Annam, Alazar Yeshitla , “Improved Artificial Neural Network with State Order Dataset Estimation for Brain Cancer Cell Diagnosis”, Hindawi publishers, BioMed Research International Volume 2022, Article ID 7799812, <https://doi.org/10.1155/2022/7799812>, April 2022 (SCIE) Impact Factor: 3.411
3. B. Srikanth, Swarajya Lakshmi V. Papineni , Gutta Sridevi , D. N. V. S. L. S. Indira , K. S. R. Radhika and Khasim Syed, “Adaptive XGBOOST Hyper Tuned Meta Classifier for Prediction of Churn Customers”, DOI:10.32604/iasc.2022.022423, Intelligent Automation & Soft Computing, vol.33, Issue No.1, 21-34, December 2021 (SCIE) Impact Factor: 3.401
4. Melam Nagaraju, B. Sobhan Babu, Meduri V. N. S. S. R. K. Sai Somayajulu, K. Subrahmanya Kousik Sarma, Advaita Vetagiri, “An accurate foreground moving object detection based on segmentation techniques and optimal classifier”, Concurrency Computat Pract Exper. 2021;1–12, DOI: 10.1002/cpe.6689, 03 November 2021 (SCIE) Impact Factor. 2.175

5. Satyala Narayana, Suresh Babu Chandanapalli, Mekala Srinivasa Rao, Kalyanapu Srinivas, "Ant Cat Swarm Optimization-Enabled Deep Recurrent Neural Network for Big Data Classification Based on Map Reduce Framework", *The Computer Journal*, bxab135, <https://doi.org/10.1093/comjnl/bxab135>, 27 October 2021, (SCI-E) Impact Factor : 1.494
6. Ch. Nanda Krishna , Madhavi Katamaneni, Kalyan Chakravarti Yelavarti, B. Sobhan Babu, B. Ravi Kumar, and M. Viju Prakash, "Synthesis and Characterization of the Chitosan Silver Nanoparticle-Reinforced Borassus flabellifer Trichome- and Prosopis juliflora Wood-Based Nanocomposite for Environmental Application", *Hindawi Journal of Nanomaterials* <https://doi.org/10.1155/2021/3199949>, Volume 2021, Article ID 3199949, 6 pages 22 October 2021, (SCIE) Impact Factor : 2.986
7. A. Lakshmi Narayana, B. Prasad, Prabhakara Rao Kapula, Dumpa Prasad, Asisa Kumar Panigrahy, D. N. V. S. L. S. Indira, "Enhancement in performance of DHTprecoding over WHT for EC companded OFDM in wireless networks", *Applied Nanoscience*, Springer, <https://doi.org/10.1007/s13204-021-02016-x>, 14th September 2021. (SCIE) Impact Factor : 3.674
8. K. Kranthi Kumar, E. Ramaraj, P. Geetha, "Multi-sensor data fusion for an efficient object tracking in Internet of Things (IoT)", *Applied Nanoscience* (2021). <https://doi.org/10.1007/s13204-021-02037-6>, Springer, 29th August 2021. (SCIE) Impact Factor : 3.674

ESCI, SCOPUS Journals:

1. Kavitha Chaduvula, Baburao Markapudi, N. L. Jahnavi, V. Manoj, S. Sirisha, S. K. Azeez, "Text-To-Image Synthesis Using KTGAN, Mathematical Statistician and Engineering Applications, ISSN: 2326-9865, Page Number: 862 – 869, Vol. 71 No. 3, June 2022 (Scopus) 0.2
2. Anil Kumar Pallikonda, Kavitha Chaduvula, Baburao Markapudi, Ch Rathna Jyothi and D N V S L S Indira, "Efficient way to ensure the data security in cloud computing", *International Journal on Smart Sensing and Intelligent Systems*, Volume 15 (2022) - Issue 1, DOI: 10.2478/ijssis-2022-0007, 29 Jun 2022 (ESCI), 0.171
3. P ANIL KUMAR, CH KAVITHA , M BABURAO, CH SURESH BABU, "A NEAR OPTIMAL MULTICAST SCHEME FOR MOBILE ADHOC NETWORKS – AN IMPLEMENTATION PERSPECTIVE", *Journal of Theoretical and Applied Information Technology*, ISSN: 3372-3384, Vol 100, No 10, May 2022 (SCOPUS) 0.595
4. Battina Srinivasu Kumar, Santhi. S G, Narayana S., " An Enhanced Genetic Algorithm (EGA)-based Multi-Hop Path for Energy Efficient in Wireless Sensor Network (WSN)", *International Journal of Advanced Computer Science and Applications*, Vol 13, Issue 4, Page No. 999-1007, DOI:10.14569/IJACSA.2022.01304114, April 2022 (SCOPUS, ESCI) 1.092
5. D.N.V.S.L.S. Indira, M. Sobhana, T.Sumallika, M. Vijaya Sudha, "AN ARTIFICIAL INTELLIGENCE BASED WEED CLASSIFICATION USING VGG16 CLASSIFIER AND RMSPROP OPTIMIZER", *Journal of Theoretical and Applied Information Technology*, ISSN: 1992-8645 , Vol.100. No 6, 31st March 2022 (SCOPUS) 0.595
6. T. Sumallika, Dr. P.V.M. Raju, Dr. D.N.V.S.L.S. Indira, P.Rajya Lakshmi, "An Overview of E-Learning and its Challenges in India", *International Journal of Mechanical Engineering*, ISSN: 0974-5823, Vol 7(2), Page No. 314-319, Feb 2022 (SCOPUS) 1.35
7. Apparna Allada, R. Bhavani, Kavitha Chaduvula And R. Priya, "An Abnormal Area Identification In Lungs For Covid-19 Pandemic Using An Improved Hybrid Abnormal Data Detection Algorithm (Hadda)", *Advances and Applications in Mathematical Sciences*, Volume 20, Issue 12, 2021, Pages 3309-3317, 2021 Mili Publications, India, 20th December 2021 (ESCI) 0.427
8. Battina Srinivasu Kumar, S.G. Santhi, S. Narayana, "Sailfish optimizer algorithm (SFO) for optimized clustering in wireless sensor network (WSN)", *Journal of Engineering, Design and Technology*, ISSN: 1726-0531, <https://doi.org/10.1108/JEDT-02-2021-0087>, August 2021 (SCOPUS) 1.47
9. K. Kranthi Kumar, Y. Kasiviswanadham , D.N.V.S.L.S. Indira, Pushpa Priyanka palesetti , Ch.V. Bhargavi, "Criminal face identification system using deep learning algorithm multi-task cascade neural network (MTCNN)", <https://doi.org/10.1016/j.matpr.2021.06.373>, *Materials Today: Proceedings*, July 2021. (ESCI, Scopus) 1.46
10. Kavitha Chaduvula, Kranthi kumar K, Babu Rao Markapudi, Rathna Jyothi Ch. "Design and Implementation of IoT based flood alert monitoring system using microcontroller 8051", *Materials Today: Proceedings*, <https://doi.org/10.1016/j.matpr.2021.07.048>, July 2021. (ESCI, Scopus) 1.46
11. D.N.V.S.L.S. Indira, Jyothi Goddu, Baisani Indraja, Vijaya Madhavi Lakshmi Challa, Bezawada Manasa, "A review on fruit recognition and feature evaluation using CNN", *Materials Today: Proceedings*, <https://doi.org/10.1016/j.matpr.2021.07.267>, July 2021. (ESCI, Scopus) 1.46

MBA

1. **Dr. T.V.S.S. Swathi:** "A Study of Derivative Market in India," The International Journal of Analytical and Experimental Model Analysis, ISSN: 0886-9367, Vol.XIII, Issue VIII, Aug 2021, P.No.1115 to 1119.
2. **Dr. T.V.S.S. Swathi:** "A Study on Performance Evaluation of Equity Mutual Funds in Portfolio Services Ltd.," The International Journal of Analytical and Experimental Model Analysis, ISSN: 0886-9367, Vol.XIII, Issue VIII, Aug 2021, P.No.1120 to 1129.
3. **Dr. T.V.S.S. Swathi:** "A study on Performance of "Inventory Management" in Automobile Sector" Journal of Interdisciplinary Cycle Research ISSN: 0022-1945, Vol.XIII, Issue VIII, Aug 2021, P.No.705 to 713.
4. **Ms. K. Susmitha:** "A Study on Portfolio Risk & returns of Selected stocks" Journal of Composition Volume:14, Issue: 8, August 2021 with ISSN: 0731 - 6755, Impact Factor 5.7.
5. **Ms. K. Susmitha:** "A Study on Factors affecting Inventory Management" Journal of Interdisciplinary Cycle Research, Volume:13, Issue: 8, August 2021 with ISSN: 7021-2008, Impact Factor 6.2.
6. **Ms. K. Susmitha:** "Training and Development Program and its benefits to employee and organization" Journal of Interdisciplinary Cycle Research, Volume:13, Issue: 8, August 2021 with ISSN: 7021-2008, Impact Factor 6.2.
7. **Ms. K. Susmitha:** "A Study on Analysis of Financial Statements" Journal of Interdisciplinary Cycle Research Volume:13, Issue: 8, August 2021 with ISSN: 7021-2008, Impact Factor 6.2.
8. **Ms. K. Susmitha, Ms. Y.V. Naga Kumari:** "A Study on Cash Flow Statement Analysis" The International Journal of Analytical and Experimental Model Analysis, Volume:13, Issue: 8, August 2021 with ISSN: 7021-2008, Impact Factor 6.3.
9. **Ms. Y.V. Naga Kumari:** "Competency Mapping" Journal of Composition Theory (JCT) Volume: 14, Issue: VIII, August 2021 with ISSN: 0731-6755, Impact Factor 5.7.
10. **Ms. Y.V. Naga Kumari:** "Training and Development Program and its Benefits to Employee and Organization" Journal of Interdisciplinary Cycle Research (JICR) Volume: 13, Issue: VIII, August 2021 with ISSN: 0022-1945, Impact Factor 6.2.
11. **Ms. Y.V. Naga Kumari:** "Employee Welfare Measures in Manufacturing Industry" The International journal of analytical and experimental modal analysis (IJAEMA) Volume: 13, Issue: VIII, August 2021 with ISSN: 0022-1945, Impact Factor 6.3.
12. **Mr. M. Vinod:** "A Study on Factors Affecting Inventory Management" Journal Interdisciplinary Cycle Research ISSN NO: 0022-1945 Volume XIII, Issue VIII, August/2021.
13. **Ms. T.S.Leelavati:** "A Study on Employee Retention Strategies" Journal of Interdisciplinary Cycle Research" Volume: XIII, Issue: VIII, August 2021 with ISSN: 0022-1945.
14. **Dr. T.V.S.S. Swathi:** "A Study of Derivative Market in India," The International Journal of Analytical and Experimental Model Analysis, ISSN: 0886-9367, Vol.XIII, Issue VIII, Aug 2021, P.No.1115 to 1119.
15. **Dr. T.V.S.S. Swathi:** "A Study on Performance Evaluation of Equity Mutual Funds in Portfolio Services Ltd.," The International Journal of Analytical and Experimental Model Analysis, ISSN: 0886-9367, Vol.XIII, Issue VIII, Aug 2021, P.No.1120 to 1129.
16. **Dr. T.V.S.S. Swathi:** "A study on Performance of "Inventory Management" in Automobile Sector" Journal of Interdisciplinary Cycle Research ISSN: 0022-1945, Vol.XIII, Issue VIII, Aug 2021, P.No.705 to 713.
17. **Ms. K. Susmitha:** "A Study on Portfolio Risk & returns of Selected stocks" Journal of Composition Volume:14, Issue: 8, August 2021 with ISSN: 0731 - 6755, Impact Factor 5.7.

18. **Ms. K. Susmitha:** “A Study on Factors affecting Inventory Management” Journal of Interdisciplinary Cycle Research, Volume:13, Issue: 8, August 2021 with ISSN: 7021-2008, Impact Factor 6.2.
19. **Ms. K. Susmitha:** “Training and Development Program and its benefits to employee and organization” Journal of Interdisciplinary Cycle Research, Volume:13, Issue: 8, August 2021 with ISSN: 7021-2008, Impact Factor 6.2.
20. **Ms. K. Susmitha:** “A Study on Analysis of Financial Statements” Journal of Interdisciplinary Cycle Research Volume:13, Issue: 8, August 2021 with ISSN: 7021-2008, Impact Factor 6.2.
21. **Ms. K. Susmitha, Ms. Y.V. Naga Kumari:** “A Study on Cash Flow Statement Analysis” The International Journal of Analytical and Experimental Model Analysis, Volume:13, Issue: 8, August 2021 with ISSN: 7021-2008, Impact Factor 6.3.
22. **Ms. Y.V. Naga Kumari:** “Competency Mapping” Journal of Composition Theory (JCT) Volume: 14, Issue: VIII, August 2021 with ISSN: 0731-6755, Impact Factor 5.7.
23. **Ms. Y.V. Naga Kumari:** “Training and Development Program and its Benefits to Employee and Organization” Journal of Interdisciplinary Cycle Research (JICR) Volume: 13, Issue: VIII, August 2021 with ISSN: 0022-1945, Impact Factor 6.2.
24. **Ms. Y.V. Naga Kumari:** “Employee Welfare Measures in Manufacturing Industry” The International journal of analytical and experimental modal analysis (IJAEMA) Volume: 13, Issue: VIII, August 2021 with ISSN: 0022-1945, Impact Factor 6.3.
25. **Mr. M. Vinod:** “A Study on Factors Affecting Inventory Management” Journal Interdisciplinary Cycle Research ISSN NO: 0022-1945 Volume XIII, Issue VIII, August/2021.
Ms. T.S.Leelavati: “A Study on Employee Retention Strategies” Journal of Interdisciplinary Cycle Research” Volume: XIII, Issue: VIII, August 2021 with ISSN: 0022-1945.
26. **Ms. T.S.Leelavati:** “A Study on Cash Flow Statement in a Milk Producing Unit of Narasaraopeta” Journal of Interdisciplinary Cycle Research” Volume: XIII, Issue: VIII, August 2021 with ISSN: 0022-1945.
27. **Ms. T.S.Leelavati:** “A Study on Employee Welfare Measures in Animal Feed Industry of Krishna District” Journal of Interdisciplinary Cycle Research” Volume: XIII, Issue: VIII, August 2021 with ISSN: 0022-1945.
28. **Dr. P.V.M.Raju:** ‘Efficient Consumer Response using Big Data Analytics’ DRSR Journal (UGC CARE Group I Journal) ISSN:2347-7180, Volume :11, Issue : 7. No: 1, July 2021,p.p.17-23

	2020-21
CE	<ul style="list-style-type: none"> • Dr. Sophia M: Prosopis juliflora fibre reinforced green building plaster materials—An eco-friendly weed control technique by effective utilization in Environmental Technology & Innovation Vol. 20, (2020), pp. 101158. • G.T.N. Veerendra: Quality monitoring of drinking water with selected parameters using sensor assembly integrated with IoT-A comparative study in International Journal of Grid and Distributed Computing Vol. 13, No. 01, (2020). • Padavala Anjaneya Babu: Mechanical properties of ternary blended mix concrete of fly ash and silica fume, Materials Today: Proceedings, (2021). • C. Rajakumar, G. Reddy babu: Experimental study and neural network modelling of expansive sub grade stabilized with industrial waste by-products and geogrid, Journal of Materials Today: Proceedings, 2020. • Arunchaitanya Sambangi: Fresh and mechanical properties of SCC with fly ash and copper slag as mineral admixtures, Materials Today: Proceedings, 2020. • Dr. G. Reddy Babu: Speculative study on properties of concrete by partial replacement of cement with metakaolin and ornamental quarry dust, International Journal of Research and Technology, Vol. 8, pp. 206-218, 2020. • Dr. Anduri Sreenivasulu: Analysis and design of a shopping mall by using STAAD-Pro software, International Journal of All Research Education and Scientific Methods (IJARESM), Volume 8, pp. 204-210, 2020.
EEE	<ul style="list-style-type: none"> • Butti Dasu, Dr.M.Siva Kumar, R.Srinivasa Rao, “Model Order Reduction Based Power System Stabilizer Design Using Improved Whale Optimization Algorithm”. IETE Journal Research, February-2021 • Suresh Srinivasan, Ramji Tiwari, Murugaperumal Krishnamoorthy, M.Padma Lalitha, K.Kalyan Raj, “Neural network based MPPT control with reconfigured quadratic boost converter for fuel cell application”, International Journal of Hydrogen Energy, volume.46, Issue. 9, pp.6709-6719, February-2021 • B.Mahesh Babu, “Improvement of power quality using shunt active power Filter based on gravitational search algorithm”. i-manager’s Journal on Instrumentation and Control Engineering, Vol.7, Iss.4, pp.26-35, August - October 2020. • B.Mahesh Babu, “DVR Based Power Quality Enhancement Using Adaptive Particle Swarm Optimization (APSO) Technique”. International Journal of Bio-Inspired Computation, Vol. 17, Iss. 3, August - October 2020.
EEE	<ul style="list-style-type: none"> • Vijaya Lakshmi A.S.V, Ramalinga Raju Manyala, Sivakumar Mangipudi, “Design of a robust PID-PSS for an uncertain power system with simplified stability conditions”. Protection and Control of Modern Power Systems, pp.1-16, September 2020. • G. Kishor Babu, “A Voltage Controlled Distribution Grids by DSTATCOM”. Journal of Control and Instrumentation Engineering, vol.6, Iss. 2, pp.11-19, May-August, 2020. • Vasu G, Sivakumar M, Ramalinga Raju M, “Optimal IMC -PID Controller Design For Large-Scale Power Systems Via EDE Algorithm-based Model Approximation Method”. Transactions Of the Institute Of Measurement and Control, Vol.43 Iss.1, pp.59-77, June, 2020. • Dr.G.Kishor Babu, Dr.Jyothilal Nayak barothu, Dr.B.Madhu Kiran, K.Krishna Kanth, “A Fuzzy Based Six-pulse Modulation for DABCC Converter”. TEST Engineering & Management, vol. 83, Iss.3, pp. 18462-18467, May, 2020. <ul style="list-style-type: none"> • Dr.B.Madhu Kiran, Dr.G.Kishor Babu, Dr.Jyothilal Nayak barothu, G.Phani Babu,” A Fuzzy Based Transformer less Inverter for Reactive Power Control in Grid-Tied PV System”. TEST Engineering & Management, vol. 83, Iss. 3, pp.11353-11358, May, 2020.

<p style="text-align: center;">ME</p>	<ul style="list-style-type: none"> • Dr. P. Nageswara Reddy, “Air Steam Dual loop gas turbine engine with pulse detonation combustion”, ASME Turbo Expo 2021: ASME Conference Proceedings, June 2021. • Sri A Rajesh, “Study on Mechanical properties of Al-6061/ZrO₂ Reinforced Metal Matrix composites, Materials Today: Proceedings, May 2021. • M. Naveen, Sri B. V. S. Raghu Vamsi, Dr.M. R. Ch. Sastry, Sri T. Siva Krishna, “Simulation studies of heat transfer by natural convection from an isothermal rectangular cylinder using ANSYS Fluent, Theoretical, computational and experimental solutions to Thermo-fluid systems”, Lecture notes in Mechanical Engineering, Springer nature, Chapter-9, pp. 81-92, 2021, ISSN:2195-4356. • Dr. Prabhakara Rao Ganji, Parametric Optimization of Direct Injection CI Engine to Improve Combustion Characteristics, Environmental Progress & Sustainable Energy, 20-Jul-2020, Pg1944-7450. • Sri Dittakavi Tarun, “Selection of Natural Fiber Reinforced Composites for Wind Turbine Blades”, Strad Research, Vol. 7, Issue 10, 2020, ISSN:00392049. • Dr. P.N.S. Srinivas, Material characterization and optimization of CNT-reinforced aluminum (AA7075) functionally graded material processed by ultrasonic cavitation, Functional composites and structures, vol 2, issue 4, ISSN: 2631-6331 • Dr. A. Jawahar Babu, “Tailoring ZE41 Mg Alloy by Friction Stir processing for biomedical applications: Role of microstructure on the degradation and mechanical behavior in simulated body fluids”, Transactions of Indian Institute of Metals, 73, pg. 2889–2899 September, 2020, (ESCI) • Sri G.V. Jagadeesh, “Experimental investigation and prediction of tribological behavior of unidirectional short castor oil fiber reinforced epoxy composites”, Friction, Volume 9 Issue 2 PP-250-271, 2021, ISSN2223-7690. • Sri Premdasu Nalluri, “Effect of waste plastic oil diesel blend on variant injection pressure of a diesel engine” AIP Conference Proceedings 2316, 030020, February (2021). • Sri Premdasu Nalluri, Dr. M.R.Ch.sastry, “Experimental study on Catalytic Pyrolysis of Plastic waste using Low cost Catalyst”, Materials Today: Proceedings, Elsevier, Volume 45, Part 7, 2021, Pages 7216-7221. • Sri N. Premdasu, Dr. M.R.Ch.Sastry, <u>Improvement in heat transfer rate of a pipe using various types of inserts</u>, American Institute of Physics(AIP)conference proceedings. December 2020, 2311, ISSN 090020-10. • Dr. P. Nageswara Reddy, “Performance enhancement of microturbine engines topped with wave rotors and pulse detonation combustors”, ASME Turbo Expo 2020: Turbomachinery Technical Conference and Exposition, Vol. 1, ASME Conference Proceedings, September, 2020, 978-0-7918-8405-8. • Sri S. Srikanth, Sri D.Tarun, “Design and analysis of Composite Leaf Spring”, Journal of Manufacturing Engineering, September 2020, Vol. 15, issue.3, pp 076-083.
<p style="text-align: center;">ECE</p>	<ol style="list-style-type: none"> 1. Abdul Sofia Sultana, K.Naga Prakash, " Color Texture Analysis with NNC for Detection of Spoofing Face and Liveness Face in Biometrics", International Journal for Interdisciplinary Sciences and Engineering Applications, ISSN-2582-6379, volume-1, issue-3, pp:1-19, November 2020. 2. L Krishna Karthisha, Reema Mathew, Dr. Shubhashisa Sahoo, Dr. Y Rama Krishna, "ContikiMAC for Wireless Sensor Network Monitoring Application", IOSR Journal of Electronics and Communication Engineering (IOSR-JECE), 15(5), 2020:01-06.

2020-21

CSE

1. Dr. M. BabuRao, "Underwater Image Enhancement Using Teleost Fish Retinal Mechanisms", International Journal of Engineering Science Invention, ISSN : 2319-6734, volume 10, Issue 6, June 2021.
2. Dr. Y. Adilakshmi, "Designing and Implementing Smart Home Using Packet Tracing Tool", Journal of Information and Computational Science(JOICS) , ISSN: 1548-7741, Volume 11 ,Issue 6 -2021.
3. Dr. Y. Adilakshmi, "A Study on the 5 th generation of cellular technology (5G) era in Internet of Things ", International Journal of Computer Science Engineering and Information Technology Research (IJCSEITR ISSN (P): 2249–6831; ISSN (E): 2249–7943, Vol. 11, Issue 1, June 2021.
4. Dr.G.V.S.N.R.V.Prasad,"Covid-19 Detection Using Deep Learning", Journal of Fundamental & Comparative Research Vol. VII, No. 2 : 2020-21 ,ISSN: 2277-7067,2021.
5. Dr. K. Srinivas, "Malicious URL Detection using Logistic Regression", The International Journal of analytical and experimental modal analysis, ISSN NO:0886-9367,Page No: Volume XIII, Issue VI, June 2021.
6. Dr. B.SaiChandana, "GEC Virtual Assistance Chatbot", Journal of Interdisciplinary Cycle Research, ISSN NO: 0022-1945, Page No: Volume XIII, Issue VI, June 2021.
7. Mrs. D. Ragavamsi "House Price Prediction using Machine Learning Techniques", International Journal for Research in Applied Science & Engineering Technology (IJRASET), ISSN: 2321-9653 Volume 9 Issue VI June 2021. Impact Factor Value: 45.98
8. Mr. K. AmrutaSagar, "Detection Of Leukemia Using Convolutional Neural Network",Journal Of Education: Rabindrabharati University, ISSN : 0972-7175 ,Vol. : XXIII, No. :6(III),2021.
9. Mr. K. Hareesh Kumar, " Automatic Online Exam Proctoring System", Sambodhi, ISSN: 2249-6661 ,Vol-44 No.-01(XII) , 2021.
10. Mrs. G. Keerthi ," Paddy Crop Disease Prediction And Its Remedies", Kala Sarovar, ISSN: 0975-4520 ,Vol-24, No.02, June 2021.
11. Mrs. K. Sri Lakshmi, "Acute Intracranial Hemorrhage Detection using CNN & RNN", The International journal of analytical and experimental modal analysis, ISSN NO:0886-9367, Volume XIII, Issue VI, June 2021.
12. Mrs. T. Nagamani,"Conversation Engine For Deaf And Dumb Using CNN&RNN", Journal of the Maharaja Sayajirao University of Baroda ISSN:0025-0422, Volume-55, No.1(IX), 2021.
13. Mr.J.Karthik, "A Novel Approach For Image Caption Generator Using CNN-RNN methods," International Journal of Creative Research Thoughts (IJCRT), ISSN: 2320-2882, Volume 9, Issue 6 ,June 2021.

14. Ms. K. JyosthnaLatha, "Social Distancing Detection With Deep Learning", Wesleyan Journal of Research, Vol.14 No1(XXXV),2021.
15. Mr. S. Subhakar, "Health Care Monitoring Application using IOT", Journal of Fundamental & Comparative Research Vol. VII, No. 3 : 2020-21 ISSN: 2277-7067, 2021.
16. Dr. S. Narayana , "Stock Market Prediction Using Genetic Algorithm", Journal of Emerging Technologies and Innovative Research (JETIR) ,(ISSN-2349-5162), Volume 8, Issue 6 ,2021.
17. Dr. A. JagadeeswaraRao, "Intelligent Virtual Personal Assistant", JuniKhyat, ISSN: 2278-4632 Vol-11 Issue-06 No.03 June 2021.
18. Dr. M. Ravisankar , "Hogweed Plant Detection" ,JAC : A Journal Of Composition Theory, ISSN : 0731-6755, Volume XIV, Issue VI, June 2021.
19. Dr. M. BabuRao," Penetration Testing on Windows to Preserve Security", The International Journal of analytical and experimental modal analysis, ISSN NO:0886-9367, Volume XIII, Issue VI, June 2021.
20. Mrs. N. Rajeswari, "Classification of white blood cells from microscopic images using CNN", International Journal for Research Trends and Innovation, Volume 6, Issue 7 | ISSN: 2456-3315, June 2021.
21. Dr. T. SrinivasRao, "Ali: Iris Flower Classification Using Machine Learning", International Journal of All Research Education and Scientific Methods (IJARESM), ISSN: 2455-6211 Volume 9, Issue 6, June 2021.
22. Mrs. G. Bharathi, "Identification of Influencers Using Machine Learning Techniques", Sambodhi, ISSN: 2249-6661 (UGC Care Journal) Vol-44 No.-01(XII), June 2021.
23. Mrs. K. Nandini," Fake News Detection Using Artificial Neural Networks", International Journal of Creative Research Thoughts (IJCRT), Issue 6, Volume 9, June 2021.
24. Mr. K. Ashok Reddy, "Predicting Employee Attrition Using Machine Learning", Shodhsamhita : Journal of Fundamental & Comparative Research, Vol. VII, No. 2, ISSN: 2277-7067, June 2021.
25. Mrs. Y. Manasa, " A Novel Key-Frames Selection and Summarization of Video by using Deep Learning Techniques", Journal of Interdisciplinary Cycle Research, ISSN NO: 0022-1945, Volume XIII, Issue VI, June 2021.
26. Mrs. V. Sandhya," Abalone Age Prediction Using Artificial Neural Networks, Wesleyan Journal of Research, Vol.14 No1(XXXV), June 2021.
27. Mr. T. Bala Krishna," Identification of Disease Prediction Based on Symptoms Using Machine Learning", A Journal Of Composition Theory, ISSN : 0731-6755, Volume XIV, Issue VI, June 2021.
28. Mrs. D. Ragavamsi, "A Novel Brain Stroke Detection Using Machine Learning Algorithms", Kala Sarovar ISSN: 0975-4520 (UGC Care Group-1 Journal) Vol-24 No.02(I), April - June 2021.
29. Mrs. Y. Aditya, "Analyzing risk factor in kidney disease using Supervised Algorithms", International Journal for Research in Engineering Application & Management (IJREAM), ISSN : 2454-9150 Vol-07, Issue-03, DOI: 10.35291/2454-9150.2021.0332, June 2021.

IT	<ul style="list-style-type: none"> ➤ DNVSLS Indira, "Assessment of Patient Health Condition based on Speech Emotion Recognition (SER) using Deep Learning Algorithms", European Journal of Molecular & Clinical Medicine, ISSN 2515-8260, Volume 7, Issue 4, 2020, Page no:1135-1147. ➤ D.N.V.S.L.S. Indira," Automatic Text Summarization using Extractive Techniques and Attribute Tagger Algorithm", International Journal of Future Generation Communication and Networking, Vol. 13, No. 04, 2020, page no:1329-1337. ➤ DNVSLS Indira , Kalyanapu Srinivas , Kavitha Chaduvula , J N V R Swarup Kumar," Count of Equivalent Pixel (CEP): A Novel Algorithm to Extract Most Relevant Images from the Medical Image Database", European Journal of Molecular & Clinical Medicine, ISSN 2515-8260 ,Volume 07, Issue 3, 2020. ➤ Y.K.Viswanadham, "FIRE FIGHTING ROBOT", The International journal of analytical and experimental modal analysis, ISSN NO:0886-9367, Volume XII, Issue VII, July 2020, impact factor:6.3. ➤ Puppala Naga Sravanthi, Battina Srinivaskumar, Dr.S.G.Santhi," Boosting Of Energy-Efficiency In IoT Devices", Journal of Xidian University, ISSN No:1001-2400, VOLUME 14, ISSUE 7, July 2020, Page no:604-607. ➤ Mikkili Dileep Kumar, Dr. K V Ramana," Left Ventricle of Cardiovascular Image Segmentation Using T-Segnet Hybrid And Extended Buffalo Optimization", European Journal of Molecular & Clinical Medicine, ISSN 2515-8260, Volume 07, Issue 8, August, 2020,Page no:2325-2334. ➤ Mikkili Dileep Kumar, K.V.Ramana, " Cardiovascular Disease Prognosis and Severity Analysis Using Hybrid Heuristic Methods", Multimedia Tools and Applications, Springer, Oct 2020, ISSN: 1380-7501, PNO:1-29. ➤ K. Kranthi Kumar, Kavitha Chaduvula , Babu Rao Markapudi, " A Detailed Survey On Feature Extraction Techniques In Image Processing For Medical Image Analysis", European Journal of Molecular & Clinical Medicine, ISSN 2515-8260, Volume 07, Issue 10, October 2020,Page no:2275-2284. ➤ B. Srinivasu Kumar, "Wireless Sensor Network and IoT-Based Systems for Healthcare Application", Solid State Technology, Vol. 63 No. 6 (Dec 2020), ISSN: 0038-111X. ➤ K. Kranthi Kumar, E. Ramaraj, P. Geetha, B. Srikanth "A Study on Evolving Technologies for Covid-19 contact Tracking", Solid State Technology, Vol. 63 No. 5 (Dec 2020), ISSN: 0038-111X.
----	---

IT	<ul style="list-style-type: none"> ➤ Ch.Venkateswara Rao, "Way to smart life using Data Mining", EPRA International Journal of Research and Development, ISSN: 2455-7838, Vol. 5, Issue 12, December,2020 ➤ T. Hema Latha, Baburao Markapudi, Kavitha Chaduvula, "A REVIEW ON FACEMASK DETECTOR USING MACHINE LEARNING AND IMAGE PROCESSING TECHNIQUES", published in "Journal of the Maharaja Sayajirao University of Baroda", Volume-55, No.1 (I) Jan 2021, PP: 301-306, ISSN : 0025-0422, ➤ E.Mounika, V.Rathika Rani, Kavitha Chaduvula, "Detection of Congenital cardiac Anomalies by Ultrasound Imaging", published in "JAC : A Journal Of Composition Theory", Volume XIV, Issue II, FEBRUARY 2021, PP: 120-129, ISSN : 0731-6755. ➤ D.N.V.S.L.S. Indira, Ch. Suresh Babu, K. Kranthi Kumar, Ch. Venkateswara Rao, "A Comprehensive Review on Sentiment Analysis Techniques and Machine Learning Libraries in Image Processing", Annals of R.S.C.B., ISSN:1583-6258, Vol. 25, Issue 2, FEB,2021, Pages. 4260 – 4267. ➤ K.Kranthi Kumar, M.Dileep Kumar, Ch.Samsonu, K.Vamshi Krishna, "Role of convolutional neural networks for any real time image classification, recognition and analysis", Materials Today: Proceedings, ISSN:2214-7853, 2 March 2021 ➤ Mikkili Dileep Kumar, Dr Kv Ramana,"Cardiac Segmentation from MRI images using Recurrent & Residual Convolutional Neural Network based on SegNet and Level Set methods", Annals of R.S.C.B., ISSN:1583-6258, Vol. 25, Issue 3, 2021, Pages. 1536 – 1545, March, 2021. ➤ DNVSLS Indira, L Sumalatha, Babu Rao Markapudi, Multi Facial Expression Recognition (MFER) for Identifying Customer Satisfaction on Products using Deep CNN and Haar Cascade Classifier, IOP Conference Series: Materials Science and Engineering, Vol 1074, Issue 1, page no:012-033, March,2021. ➤ B. Srinivas Kumar, S.G.Santhi, K.Kranthi Kumar, presented a paper entitled " SAMS: Smart Agriculture Management System Using Emerging Technologies IoT, AI -A Study", IOP Conference Series: Materials Science and Engineering, Vol 1074, Issue 1, March,2021.
----	---

MBA	<ol style="list-style-type: none"> 1. Mr. G. Kamal, "Credit Issues Encountered by Women in Marine Fishing Community in Coastal Districts of Andhra Pradesh". The International Journal of Analytical and Experimental Modal Analysis" Volume XII Issue X October 2020 – ISSN No.0886 – 9367, Page No.296 to 301. 2. Dr. S. Madhavi, "A Study on Impact of False Advertising on the Consumer Buying Behaviour". Journal of Interdisciplinary Cycle Research (JICR), Vol. XII, Issue IX, September 2020. 3. Ms. T.V.S.S. Swathi, "A Systematic Review and Emerging Performance of Customer Relationship Management (CRM) on Customer Satisfaction and Loyalty". Journal of Interdisciplinary Cycle Research (JICR), Vol. XII, Issue IX, September 2020. 4. Ms. K. Susmitha, "Impact of Covid-19 on E-Commerce". Journal of Interdisciplinary Cycle Research (JICR), Vol. XII, Issue IX, September 2020. 5. Mr. T. Hemanth Kumar, "Effects of Employee Engagement on Tourism and Hospitality Industry – A Case Study of selected hotels in Andhra Pradesh". Journal of Interdisciplinary Cycle Research (JICR), Vol. XII, Issue IX, September 2020. 6. Ms. T.S. Leelavati, "Exploring the Evidences of Occupational Stress among working women in selected service sectors in Andhra Pradesh". Journal of Interdisciplinary Cycle Research (JICR), Vol. XII, Issue IX, September 2020. 7. Mr. M. Vinod, "Employee Welfare Measures towards Productivity – A study of selected Jute Units in West Godavari District, Andhra Pradesh". Journal of Interdisciplinary Cycle Research (JICR), Vol. XII, Issue IX, September 2020. 8. Mr. G. Kamal, "Employee Welfare Measures towards Productivity – A study of selected Jute Units in West Godavari District, Andhra Pradesh". Journal of Interdisciplinary Cycle Research (JICR), Vol. XII, Issue IX, September 2020. 9. Ms. Y.V. Naga Kumari, "A study on Effectiveness of E-Recruitment towards HR Perspective. Journal of Interdisciplinary Cycle Research (JICR), Vol. XII, Issue IX, September 2020. 10. Ms. T.S. Leelavati, "Can Emotional Intelligence be Developed?", International Journal of Multidisciplinary Educational Research, ISSN No. 2277 – 7881, July 2020.
MBA	<ol style="list-style-type: none"> 11. Ms. Y. V. Naga Kumari , Ms. T.S. Leelavati, "Green Human Resource Management Practices and Implementation in Organisations". Journal of Resource Management and Technology (JRMAT) – ISSN No. 0745-6999, Volume 11, Issue 2, 2020. 12. Dr.S. Madhavi, : "Shift In Traditional Marketing Practices In New Media Age: An Internet Marketing". International Journal Of Multidisciplinary Educational Research (IJMER), Volume:9, Issue:8(3), August :2020. 13. Ms. K. Susmitha, "Shift In Traditional Marketing Practices In New Media Age: An Internet Marketing". International Journal Of Multidisciplinary Educational Research (IJMER), Volume:9, Issue:8(3), August :2020.
2019-20	
CE	<ul style="list-style-type: none"> • Dr.P.Kodanda RamaRao :Green Stabilization of Clay Soil Using Cement Kiln Dust in 'International Journal of PharmTech Research' at Volume.13, No.01, pp 109-115, January,2020. • Dr.P.Kodanda RamaRao :Landslide Susceptibility Mapping and Assessment of Ketti Micro Watershed in Nilgiris District using Remote Sensing and Gis Techniques in 'International Journal of ChemTech Research' at Volume.13, No.01, pp 142-148, January,2020. • Mr. G.T.N.Veerendra : Quality Monitoring of Drinking Water with SelectedParameters Using Sensor Assembly Integrated With IoTA Comparative Study in International Journal of Grid and Distributed ComputingVol. 13, No. 1, (2020), pp. 1049-1060.

	<ul style="list-style-type: none"> • Dr. C.Rajakumar :Compaction Characteristics of Swelling Soil Stabilized with Bottom Ash and Geogrid in ‘International Journal of ChemTech Research’ at Volume.12 No.06, pp 157-162, November, 2019. • Dr. C.Rajakumar :Geotechnical Properties of Black Cotton Soil Stabilized with Fly Ash and Geogrids in ‘International Journal of PharmTech Research’ at Volume-12, No.04, pp 83-88, December, 2019. • Dr. C.Rajakumar : Slope Stability Analysis of Kattery Watershed in Nilgiris District in ‘International Journal of ChemTech Research’ at Volume.12 No.06, pp 163-169, December, 2019. • Dr.G. Reddy Babu :Effect of Nanosilica on Properties and Durability in Cement, Materials Today: Proceedings (Elsevier) Vol; 9, 2019, pp: 599-605, ISSN: 2214-7853.
EEE	<ul style="list-style-type: none"> • Ramana pilla,Dr.K.Alice Mary,Suryakalavathi Design Strategies for speed control of an inverter fed permanent magnet synchronous motor drive International Journal of power and Energy Conversion February ,2020.pages 82-98 • B.Mahesh Babu,N.Udaykumar,K.santhosh kumar SAPF for Power Quality Improvement Based on PODE Optimization Algorithm International Journal of Engineering and Advanced Technology Vol.9,Issue 3,February 2020, ISSN : 2249 – 8958 pages 3454-3460 • D.Srinivasa Rao.mangipudi Sivakumar,Ramalinga raju a two phase approach for the design of two-degree-of-freedom of robust controller for higher order interval system International Journal of Automation & Control January 2020 • Srinivasa Rao Gampa,Suresh Makkena FPA Pareto optimality-based multiobjective approach for capacitor placement and reconductoring of urban distribution systems with solar DG units International Journal of Ambient energy January 2020 • Dr.B.Madhu Kiran,Dr.G.Kishor Babu IEEE-30 Bus System Study with Memetic Differential Evolution Algorithm Journal of Adv Research in Dynamical & Control Systems January 2020, ISSN : 1943023X pages 86-96 • Butti Dasu,M.Sivakumar,R.Srinivasa Rao An improved whale Optimization algorithm for the design of multi –machine power system stabilizer International Transactions on Electrical Energy Systems, January 2020
2EEE	<ul style="list-style-type: none"> • Ms.B.Srivani,Dr.G.Kishor Babu,Mr.T.suneel,Mr.K.Krishna Kanth Simulation of PFC Correction for Bridgeless Boost AC-DC Fed to Induction Motor International Conference on Smart Energy Systems and Electric Vehicles 8th-10th January Velagapudi Ramakrishna Siddartha Engineering College,Kanuru,Vijayawada • Dr.G.Kishor Babu,Matthew,Dr.B.Madhu kiran,Mr.G.Phani Babu Improve the Stability of the Segmented Traction Drive by Reducing the Harmonics with Controller International Conference on Smart Energy Systems and Electric Vehicles 8th-10th January Velagapudi Ramakrishna Siddartha Engineering College,Kanuru,Vijayawada • B.mahesh Babu,Dr.L.Ravisrinivas,Dr.SS.Tulasiram Power Quality improvement using series active power filter based on gravitational search algorithm Journal of Engineering and Technology Vol.10,Issue 1,December 2019, ISSN : 2180-3811 • Srinivasa Rao Gampa,Kiran Jasthi,preetham Goli,D Das,RC Bansal Grasshopper optimization algorithm based two stage fuzzy multi objective approach for optimum sizing and placement of distributed generations, shunt capacitors and electric vehicle charging stations Journal of Energy Storage Vol.27, ,November 2019 • Srinivasa Rao Gampa,Debapriyadas Simultaneous optimal allocation and sizing Of distributed generations and shunt capacitors in distribution networks using fuzzy GA methodology Journal of Electrical Systems & Information Technology November 2019, ISSN : 2314-7172 • K.Alicemary,V.Sri harsha,T.Raja Kulayappa, IOT based Automated Scouring of Solar Panels Journal of Instrumentation & Innovation Science Vol.4,Issue 3,November 2019, ISSN : 2456-9860 pages 27-34. • D.Srinivasa Rao,M.Sivakumar Enhancement of Robust performance for fuzzy parametric uncertainusing differential evolution algorithm time delay systems International Journal of Robust and Nonlinear Control Vol.29,Issue 6,November 2019, ISSN : 1099-1239 pages 6337-6356

	<ul style="list-style-type: none"> • Komma Lavanya, TV Subhashini, Abdul Kareem, Dr. K. Alice Mary, Saraswathi G. Ravindra K. Unique Design and Fabrication of Automotive Special type of Synchronous Motor International Journal of Management, Technology And Engineering Vol. X, Issue X, October 2019, ISSN : 2249-7455 page No. 41 • Vasu Gajangi, Dr. M. Sivakumar. Optimal Model Approximation of Linear Time-invariant systems using the Enhanced DE Algorithm and Improved MPPA Method Circuits, Systems and Signal Processing, September 2019, ISSN : 1531-5878 pages 1-36 • TV Subhashini, K. Alice Mary, K. Ravindra. Project Stratagems for a Nonlinear Vector Controller Fed BLDC Motor International Journal of Engineering and Advanced Technology Vol. 8, Issue 6, August 2019, ISSN : 2249 – 8958 pages 840-844 • Lavanya Komma, K. Alice Mary, Saraswathi G. Design and Analysis of Closed Loop Control of Multi Level SVPWM Inverter Fed PMSM Drive International Journal of Engineering and Advanced Technology Vol. 8, Issue 6, August 2019, ISSN : 2249 – 8958 pages 809-816 • Dr. G. Kishor Babu, Dr. B. Madhu kiran. Improving the Voltage Level in High Voltage Direct Current Systems by Using Modular Multilevel Converter International Journal of Electronics and Communication Engineering Vol. 13, Issue 7, August 2019, ISNI: 0000000091950263 pages 492-500 • Butti Dasu, M. Sivakumar, R. Srinivasa Rao. Design of Robust Modified Power system Stabilizer for dynamic stability improvement using Particle Swarm Optimization Technique Ain shams Engineering Journal July 2019, ISSN : 2090-4479 • Dr. G. Kishor Babu, Dr. M. Sree Krishna Rayalu. Discrete Multi parameter Singular perturbation method with Power System Application International Journal of Recent Technology and Engineering Vol. 8, Issue 2, July 2019, ISSN : 2277-3878
	<ol style="list-style-type: none"> 1. Sri D. Kiran Prasad, Sri K. Ch. Kishor Kumar, Mr. Jagan Trinadh, “Analysis of simple rotor with two cracks”, International Journal For Research and Development in Technology, Vol. 11, Issue 6, June 2019, pp. 273 – 277 2. Sri D. Kiran Prasad, Sri K. Ch. Kishor Kumar, Sri Jagan Trinadh, “Determination of stress intensity factors for semi-elliptical crack of two cracked rotor”, IJSART, Vol. 5, Issue 6, June 2019, pp. 610 - 614 3. Sri D. Kiran Prasad, “Theoretical investigation of stresses induced at blade mounting locations in steam turbine rotor system”, International Journal of Applied Mechanics and Engineering, Vol. 24, No. 2, 2019, pp. 295-307 (Scopus Indexed) 4. Dr. P. Ravindra Babu, Dr. J. A. Ranga Babu, Mr. M. Rambabu, “Effect of Mechanical Properties on palm sprout shell ash reinforced with Al-6061 alloy metal matrix composites”, International Journal of scientific Research & Engineering Trends, May-June 2019, Vol. 5, Issue 3, (ISSN-2395-566X) 5. Sri V. Mohan Srikanth, Sri S. B. K. Reddy, Sri S. Srikanth, Sri K. Ch. Kishor Kumar, Mr. P. Harish, “Mechanical Properties and Tribological behavior of Stir Cast Al-6063 Alloy Based Hybrid Composite Reinforced”, Journal of Advancements in Material Engineering, Vol. 4, Issue 2, 2019 6. Sri V. Mohan Srikanth, K. Ch. Kishor Kumar, Dr. P. Ravindra Babu, Mr. P. Harish, “Characterization of Stir Cast Al-6063 Alloy Based Hybrid Composite Reinforced With Quarry Dust, Fly Ash and SiC”, Journal of Mechanical and Mechanics Engineering, Vol. 5, Issue 2, 2019 7. Dr. A. Jawajar Babu, Dr. P. Ravindra Babu, Sri K. Ch. Kishor Kumar, Mr. M. Deepak, “Mechanical behavior of Al 6061 with reinforcement of E-glass fiber, SiC and fly ash by using Stir casting equipment”, Journal of emerging Technologies and Innovative Research, Vol. 6, Issue 5, May 2019, ISSN: 2349-5162 8. Sri K. Ch. Kishore Kumar, Dr. P. Ravindra Babu, “Characterization of Al-15Ni-1Mg with reinforcement of Al₂O₃ and fly ash using powder metallurgy”, International Journal of Latest Engineering Sciences, Vol. 02, Issue 03, May 2019, ISSN: 2581-6659 9. Sri K. Ch. Kishore Kumar, Dr. M. R. Ch. Sastry, “Characterization of Al 6061-Coconut shell ash metal matrix composites using Stir casting”, International Journal of Latest Engineering Sciences, Vol. 02, Issue 03, May 2019, ISSN: 2581-6659 10. Sri V. Mohan Srikanth, Dr. P. Ravindra Babu, Dr. M. R. Ch. Sastry, Mr. P. Harish, “Investigating the influence of cotton shell ash – SiC weight percentage on the mechanical behavior of aluminum alloy based hybrid composite”, International Journal for Research in Applied Science and Engineering Technology, Vol. 7, Issue 5, May, 2019

ME	<ol style="list-style-type: none"> 11. Prasanna Nagasai Bellamkonda, Srikanth Sudabathula, V. Mohan Srikanth, A. Rajesh, "Wear and electrochemical corrosion behaviour of nano ZrO₂ reinforced AA7075 metal matrix composites", International Journal of Mechanical and Production Engineering Research and Development, Vol. 9, Issue 3, Jun 2019, 793-802, ISSN(P): 2249-6890; ISSN(E): 2249-8001 12. Dr. J. A. Ranga Babu, "Experimental investigation on performance and emission characteristics of modified piston in DI diesel engine", Australian Journal of Mechanical Engineering (Taylor & Francis), June 2019, https://doi.org/10.1080/14484846.2019.1623004 13. Sri T. Nagaraju, Dr. P. RavindraBabu, Ms. A.C. Tejaswini, "An Investigation of alumina reinforcement effect on mechanical properties of Al 356 based metal matrix composite", International Journal of Latest Engineering Science, Vol. 2, Issue 3, June 2019, ISSN: 2581-6659 14. Sri S. B. K. Reddy, Sri P. Murari, Mr. Syed. Siddiq, "Effect of silver nano-particle and grapheme powder on mechanical, microstructural and dry wear behavior properties of Al-7075 hybrid nano composite", International Journal for Science and Advanced Research in Technology, Vol. 5, Issue 6, June 2019, ISSN: 2395-1052 15. Sri J. Chandra Sekhar, Dr. P. Ravindra Babu, Dr. B. Karuna Kumar, Mr. D. Prem Kumar, "Preparation of Aluminum 6061-Zirconium Dioxide (ZrO₂) MMC's by stir casting and evaluation of mechanical properties", International Journal for Research & Development in Technology, Vol. 11, Issue 6, June 2019, ISSN: 2349-3585 16. Dr. P. Ravindra Babu, Dr. J. A. Ranga Babu, Mr. M. Rambabu, "Mechanical Properties of particulate periwinkle shell – aluminum 6061 metal matrix composite produced by two-step casting", Journal of Emerging Technologies and Innovative Research, June 2019, Vol. 6, Issue 6, (ISSN-2349-5162) 17. Mr. B. PrasannaNagasai, Sri S. Srikanth, Mr. K. Satish, "Design and Assembly Analysis of Piston, Connecting rod and Crank Shaft", International Journal of Engineering and Techniques, 18. Sri P. N. S. Srinivas, Dr. M. R. Ch. Sastry, Dr. P. RavindraBabu, Mr. Y. Manideep Varma, "Effect of SiC and Zinc sterate on the mechanical and metallurgical characterization of functional graded material using powder metallurgy", International Journal for Research in Applied Science and Engineering Technology, Vol. 7, Issue 6, June 2019, ISSN: 2321-9653 19. Sri L. Ramesh, Dr. P. RavindraBabu, Sri K. Ch. Kishore Kumar, Mr. D. Raju, "Single and Multiple-crack detection in cantilever beam using discrete wavelet transform", International Journal of Scientific Research Engineering & Technology, Vol. 8, Issue 6, June 2019, ISSN: 2278-0882 20. Sri K. Ch. Kishor Kumar, Dr. A. JawaharBabu, Ms. K. Vara Lakshmi, "Analysis of Dry sliding wear behavior of Al-6061-Coconut shell ash metal matrix composites using stir casting", Applied Engineering Letters (Journal of Engineering and Applied Sciences), Vol. 4, No. 2, 55-65, 2019
ME	<ol style="list-style-type: none"> 21. Mr. Syed.Siddiq, Sri S.B.K.Reddy, Sri P.Murari, Sri V.Mohan Srikanth, "Effect of silvernano particle and graphene powder on tribological properties of Aluminium 7075 hybrid nano composite", International Journal of Research and Analytical Reviews, May 2019, Volume 6, Issue 2 22. Sri D. Kiran Prasad, "Improved weight functions for stress intensity factors of semi elliptical crack in steam turbine rotor system", Applied Engineering Letters, Vol. 4, Issue 2, pp. 24-32, 2019 23. Sri L. Ramesh, "Accurate characterization of crack in beam like structures using square of curvature mode shape: without baseline data", Journal of Mechanical EngineeringResearch and Developments (JMERRD), Vol. 42, Issue 2, March 2019, pp. 58-66 (Scopus Indexed) 24. Sri L. Ramesh, Sri G. Karuna Kumar, Dr. P. RavindraBabu, Mr. D. Raju, "Multiple crack detection in beam structures using curvature based continuous wavelet transform", Journal of Emerging Technologies and Innovative Research, April 2019, Vol. 6, Issue 4, (ISSN-2349-5162) 25. Sri P. N. S. Srinivas, Dr. M. R. Ch. Sastry, Dr. P. Ravindra Babu, Mr. Y. Manideep Varma, "Design and Characterization of Functionally Graded Aluminum Metal Matrix with SiC Reinforcement using powder metallurgy", International Journal of Mechanical and Industrial Technology, Vol. 7, Issue 1, April 2019, ISSN: 2348-7593 26. Sri Karuna Kumar. G, Dr. B. Karuna Kumar, "An Integrated method for the quantity to be ordered to supplier", International Journal of Research in Advent Technology, special issue, March 2019 27. Sri S. Srikanth, "Wear and Friction behavior of coconut shell ash reinforced AA-7075 metal matrix composites", International Journal of Research, Vol. 8, Issue 3, March 2019 (UGC Approved Journal) 28. Sri P. Murari, Sri K. Ch. Kishor Kumar, Dr. M. R. Ch. Sastry, Mr. K. S. S. Balaji, "Investigation on Mechanical characterization of Al-6063 MMCs with reinforcements of SiC, TiO₂, ZnCl₂ by using stir casting", International Journal for Research in Applied Science and Engineering Technology, Vol. 7, Issue 3, March 2019, ISSN :2321-9653 29. SriJ. Chandra Sekhar, SriK. Ch. Kishor Kumar, Dr. M. R. Ch. Sastry, "Development and characterization of Al-6061 Zirconium dioxide reinforced metal matrix composites by stir casting", International Journal for Research in Applied Science and Engineering Technology, Vol. 7, Issue 3, March 2019, ISSN :2321-9653 (UGC Approved Journal) 30. Smt. M. Krishna Prasanna, Sri P. Murari, Dr. M.R.Ch. Sastry, Mr. ThalluruPavanTeja, "An Experimental Investigation of Heat Transfer Characteristics in Tapered Cylindrical Fins under Natural and Forced Convection", International Journal of Research and Analytical Reviews, March 2019, Volume 6, Issue 1, ISSN: 2349-5138

	<ol style="list-style-type: none"> 31. SriMurariPanem, Dr. RavindraBabuPotluri, Smt. Krishna Prasanna Monday, SriBajiKarimulla Reddy Seelam, "Modeling of leaf spring contacts by finite element approach using Lagrange multiplier method", International Journal of Research and Analytical Reviews, March 2019, Volume 6, Issue 1, ISSN: 2349-5138 (UGC Approved Journal) 32. Smt. M. Krishna Prasanna, Sri P. Murari, Sri T. Siva Krishna, Dr. M. R. Ch. Sastry, "An experimental investigation of heat transfer characteristics in plain and tapered spines", International Journal of Research in Advent technology, Vol 7, Issue 3, March 2019, ISSN: 2321 - 9637 33. Sri P. Tejomurthi, Dr. K. SyamSundar, Dr. M. R. Ch. Sastry, "Experimental Investigation of Mechanical Properties of Lady Finger Glass Reinforced Polyster Composites", International Journal of Research in Advent Technology, March 2019 EISSN: 2321-9637, pp. 255-259 34. Sri G.Karuna Kumar, "A Fuzzy Multi Objective Technique for Quality to be Ordered on Supplier", International Journal of Mechanical Engineering and Production Engineering Research and Technology (IJMPERD), Vol.9, Issue 01, Feb 2019, 509-522. (Scopus Indexed journal) 35. Sri Karuna Kumar. G, "Supplier Selection and Evaluation in supply chain management", International Journal of Science and Research, Vol. 7, Issue 12, December 2018, ISSN: 2319-7064. 36. Dr. A. JawaharBabu, "A Gravitational Search Based Optimization of Job Shop Scheduling Problem", International Journal of mechanical and Production Engineering Research and Development, Vol. 8, Issue 6, ISSN(P):2249-6890, pp. 465-478, December 2018 (Scopus Indexed Journal) 37. Sri Lanka Ramesh, "Vibration based Damage detection of beam like structures using Discrete Wavelet transform" Applied Engineering Letters Vol.3, No.4, 115-123 (December 2018) e-ISSN: 2466-4847. 38. Sri G.Karuna Kumar, "Fuzzy Optimization Technique in Inventory Cost Minimization", International Journal of Mechanical Engineering and Technology (IJMET), Volume 9, Issue 13, December 2018, pp.1527-1536 (Scopus Indexed journal). 39. Sri Murari. P, Sri SatyaSaiBalaji K, "Nature of Aluminium-6063 Metal Matrix Composite with Reinforcement of Silicon Carbide by Using Stir Casting:A Review", International Journal of Innovative Research in Science, Engineering and Technology, Vol. 7, Issue 11, November 2018 40. Mr. PrasannaNagasai B., Sri S. Srikanth, "Characteristic behavior of aluminum metal matrix composites: A Review", International Journal of Trend in Scientific Research and Development, Vol. 2, Issue 6, Sept – Oct 2018, ISSN: 2456-6470 41. Dr. J. A. RangaBabu, "Performance and emission analysis of diesel engine with design modifications on piston crown", International Journal of Ambient Energy, Taylor and Francis, October, 2018
ME	<ol style="list-style-type: none"> 1. of Engineering and Advanced Technology.(IJAET) Vol.8, Issue-6, August 2019,PP:1964-1971. ISSN:2249-8958.6 [SCOPUS, Impact Factor:5.97] 2. T. Venkata Lakshmi, Surapaneni Aparna, M. Kamaraju, Y. Sri Chakrapani, "Implementation of Deep Learning Accelerator Unit", International Journal of Engineering Research & Technology (IJERT) ,ISSN: 2278-0181 ,Vol. 8 Issue 07, July-2019,Impact Factor: 7.86, h-index:2,SCOPUS. 3. N.Naga Lakshmi, V.Vittal Reddy, " Vhdl Implementation of Energy Efficient Multiplier using Bit Significance Driven Logic Compression ", International Journal of Engineering Research & Technology (IJERT), ISSN: 2278-0181 ,Vol. 8 Issue 07, July-2019,Impact Factor: 7.86, h-index:2,SCOPUS
ME	<ol style="list-style-type: none"> 42. Sri L. Ramesh, "Damage detection in structural beams using model strain energy method and wavelet transform approach", Materials Today: Proceedings Volume 5, Issue 5, Part 2, 2018, Pages 19565-19575. 43. Dr. B. Karuna Kumar, "Coordinated Two-Echelon Inventory Model for Optimal Inventory and Shipment Decisions under Exponential Price Dependent Demand", Materials Today: Proceedings Volume 5, Issue 5, Part 2, 2018, Pages 12356-12367 44. Sri Kiran Prasad D, "Universal weight function approach to determine stress intensity factors at blade mounting locations in steam turbine rotor system", International Review of Mechanical Engineering, Vol. 6 (Scopus Indexed Journal) 45. Dr. A. JawaharBabu, "Optimization of Helical Spring Weight using Metaheuristic Algorithms", Volume 5, Issue 2, Trends in Machine Design (STM Journals), ISSN: 2455-3352, pp. 21 – 28 46. Sri NagarajuTenali, "An Investigation of Mechanical and Metallurgical Properties of Aluminium-6063alloy Friction Stir Weld", International Journal for Scientific Research & Development Vol. 6, Issue 05, 2018, pp. 661 - 663, ISSN: 2321-0613. 47. Sri B.V.S. Raghuvamsi, Dr. P. Nageswara Reddy, Mr. Ch. DurgaJayateja, "Studies on the Effect of CTOD (Crack Tip Opening Displacement) on the Stress Triaxiality under Mixed Mode Fracture (I/II) in Plane Strain Condition", International Journal for Scientific Research & Development Vol. 6, Issue 05, 2018, pp. 351-360, ISSN: 2321-0613.

ECE	<ol style="list-style-type: none"> 1. Dr K N Prakash, Parimi Hema, K. Prasanthi Jasmine “ A Roboust Texture Based ear and palmprint recognition using histogram of oriented gradients” International Journal
CS E	<ol style="list-style-type: none"> 1. Mrs.Y.Adilakshmi, Dr.G.V.S.N.R.V Prasad,” Cooperative Intrusion Detection System to Enhance the Security in MANET”, Journal of Advanced Research in Dynamical and Control Systems, ISSN: 1943– 023X,Volume:11, Issue No.8, July, 2019, SJR 0.11. (Scopus). 2. Dr. K. Srinivas, Dr.B.R.S.Reddy, “ Modified Kernel Based Fuzzy Clustering for MR Brain Image Segmentation using Deep Learning”, International Journal of Engineering and Advanced Technology (IJEAT), Volume No.8, Issue No.6, ISSN: 2249 – 8958, August 2019. Impact Factor: 3.12 . (Scopus). 3. D. N. V. S. L. S. Indira, JNVR Swarup Kumar, Y. Adi Lakshmi, N. Rajeswari,“ Evaluation of Television Shows Popularity Based on Twitter Data using Sentiment Examination Techniques”, International Journal of Engineering and Advanced Technology (IJEAT), ISSN: 2249 – 8958, Volume-8, Issue-6S2, August 2019. SJR: 0.1. (Scopus). 4. Dr. G.V.S.N.R.V Prasad , Mrs.G.Bharathi, Ms.V.Renuka Devi, “Prediction of customer churn in telecom sector using clustering technique”, International Journal of Engineering and Advanced Technology (IJEAT), ISSN: 2249 – 8958, Volume-8, Issue-6S2, August 2019. SJR: 0.1 . (Scopus). 5. Dr. S. Jayaprada,” Next Location Prediction UsingGoogle API”, International Journal of Advance Engineering and Research Development, ISSN: 2454-132X, Vol. 5, Issue-3, 2019. Impact Factor: 4.295. 6. Dr. S. Jayaprada,” Multi Scale Hashing Access in Multi-Dimensional Datasets using Bootstrapping”, International Journal of Recent Technology and Engineering, ISSN: 2277-3878, Vol. 8, Issue-2S11, September, 2019, Impact Factor: 5.92. 7. Dr. K. Srinivas,” A New Video watermarking using redundant discrete wavelet in singular value decomposition domain”, Journal of mechanics of continua and mathematical sciences, ISSN: 2454-7190, Vol.14, No. 5, October, 2019, Impact Factor: 2.62. (Web of Science). 8. Dr. K. Srinivas,” Deep Learning based CNN Optimization Model for MR Braing Image Segmentation”, Journal of Advanced Research in Dynamical and Control Systems, ISSN: 1943-023X, Vol.11, No. 11, October, 2019,SJR:0.11. (Scopus). 9. Mrs.Y.Adilakshmi, Dr.G.V.S.N.R.V Prasad,” Penalty Based Reliable Cooperative Intrusion Detection System forMobile Adhoc Network Environment”, International Journal of Recent Technology and Engineering(IJRTE), ISSN: 2277 – 3878,Volume:8, Issue No.4, November, 2019, Impact Factor: 5.92. 10. Mr.Jayavarapu Karthik,Dr. V. Tamizhazhagan, Dr.S.Narayana,” Data Leak Identificationin Social Networks using K Means Clustering & Tabu K Means Clustering”, International Journal of Innovative Technology and Exploring Engineering (IJITEE), ISSN: 2278-3075, Volume-9 Issue-2, December, 2019. 11. Mr.K.BalaBrahmeswara, Dr.Ch.SureshBabu, Dr.N. Siva Chintaih,” Prediction of Technical Education Student Performance using ARM”, TEST Engineering and Management, ISSN: 0193-4120 Page No. 8657 – 8664, January-February, 2020. (Scopus). 12. Dr.S.Narayana, “Real Time Fast and Accurate Brain Sinus Detection by DM-RPC with Vessel Segmentation Classification by Logistic Regression Machine Learning Algorithm”, Journal of Advanced Research in Dynamical and Control Systems, ISSN 1943-023X,Vol. 12, No. 3, Febraury, 2020. (Scopus).

13. Mr.J.N.V.R. Swarup Kumar,K. Geetika, K. Geetha Mahitha K. Phanendra Pardha Saradhi, K. Naga Venkata Mahesh Kumar, “Cryptocurrency Prediction Using Multiple Linear Regression”, International Journal of analytical and experimental modal analysis, ISSN NO:0886-9367,Volume XII, Issue IV, April,2020, Impact Factor:5.75.
14. Mrs.S.Raga Deepthi ,M.Praneetha, P.Harsha Vardhan, P.Akhila, P.Phani ,” Predicting Diabetes Insipidus “,International Journal of analytical and experimental modal analysis, ISSN NO:0886-9367,Volume XII, Issue IV, April,2020, Impact Factor:5.75.
15. Mr.J.N.V.R. Swarup Kumar,S. Pravallika,P. Sowmya Meerasa U. Teja, M. Yogesh,” Predicting the impact of Advertisement in sales of the product using Machinelearning tools”, International Journal of analytical and experimental modal analysis,” ISSN NO:0886-9367,Volume XII, Issue IV, April, 2020, Impact Factor: 5.75.
16. Ms.K. Bhargavi,A.K.V SivaNagaPavan, A. Divya, B. Nisha ,A.Sai Vinay Kumar , “Stock Market Prediction”, International journal of analytical and experimental modal analysis, ISSN NO:0886-9367,Volume XII, Issue V, May,2020, Impact Factor:5.75.
17. Mrs.Y. Aditya,Ch. Mahendra, G. Nani Babu, G. Balu Nitin Chandra , A. Avinash , “Crime Rate Prediction” Journal of Engineering Sciences, ISSN NO: 0377-9254 ,Vol 11, Issue 5, May,2020, Impact Factor:2.75.
18. Mrs.Sk.Salma Begum,Kancharla Ooha Naga Venkata Sri Lakshmi ,Getta Vyshnavi Durga , Dusanapudi SaiLakshmi Prasanna, Boppana Bala Sandeep , “Vehicle Number Plate Detection”, Juni Khyat (UGC Care Group I Listed Journal), ISSN: 2278-4632 , Vol-10 Issue-5, May, 2020, Impact Factor:6.3. (UGC).
19. Mrs.G. Bharathi,J.Mounika, J. Maheswari, K. Samuel Epaenet, “Patient Health Monitoring System”, Journal of Interdisciplinary Cycle Research, ISSN NO: 0022-1945,Volume XII, Issue V, May,2020, Impact Factor:6.2. (UGC).
20. Ms.S.Vineela Krishna,K. Harshitha, K. Kavitha, K. Pavan Kalyan, N. Manikanta, “Length Of Stay Of Patient”, Journal of Interdisciplinary Cycle Research, ISSN NO: 0022-1945,Volume XII, Issue V, May,2020, Impact Factor:6.2. (UGC).
Mrs.K.SriLakshmi,NareshbabuKatabathuni,SareenGundabathina,Divyasree,Gummadi,NagaVenkataKomalKunchaparthi,” Predicting Power Output Based On Weather Condition On Wind Turbines, Juni Khyat (UGC Care Group I Listed Journal) , ISSN:2278-4632, Vol-10 ,Issue-5 ,No. 14 , May,2020, Impact Factor:6.4. (UGC).
21. Mrs.T. Krishna Sravani,Naga Lakshmi, K. Pujitha, K. Akhil, K. Dheeraj,” Predicting The Burned Area In Forest Using Random Forest Regression”, Journal of Interdisciplinary Cycle Research, VolumeXII, IssueV, ISSN NO: 0022-1945, May,2020, Impact Factor:6.2. (UGC).
22. K. Manasa, K. Niharika, G. SatyaChechanya Gandhi, K. Yaswantha Nagarjuna,Ms.P.Anusha,” Multiple Linear Regression Model For Health Insurance Prediction”, International journal of analytical and experimental modal analysis, ISSN NO:0886-9367 ,Volume XII, Issue V, May,2020, Impact Factor:5.75.
23. Mr.K. Bala Brahmeswara ,K. Sai Rajanikanth, K. Harini, J. Naga Phaneendra, K. Gnana Vamsi Krishna,” Liver Patient Analysis”, Journal of Interdisciplinary Cycle Research, Volume XII, Issue V, ISSN NO: 0022-1945, May,2020, Impact Factor:6.2. (UGC).
24. Dr.M. Babu Rao,G. Hema, G. Balaji Satya Sekhar, J. Saideep, K. Prudhvi,” Eye Disease Anticipator”, Journal of Interdisciplinary Cycle Research, ISSN NO:0022-1945,Volume XII, Issue V, May,2020. (UGC).
Mr.M.N.SatishKumar, K.Mounica, K.Madhavi, K. Megharaj, K.VenuSagar,” E-Commerce To Invest In Web Or Mobile App”, Journal of Interdisciplinary Cycle Research, ISSN NO:0022-1945,Volume XII, Issue V, May,2020, Impact Factor:6.2. (UGC).

MBA	<ul style="list-style-type: none"> • Ms.T.V.S.S.Swathi: “Factors Determining the Shopping Behavior and Satisfaction of Customers in Retail Sectors – An Empirical Analysis”, International Journal of Recent Scientific Research (IJRSR), Vol.10, Issue 06(H), pp.35536-33244, June 2019 – ISSN: 0976-3031. • Ms. T.V.S.S. Swathi, “Factors Determining the Shopping Behavior and Satisfaction of Customers in Retail Sectors – An Empirical Analysis”. International Journal of Recent Scientific Research (IJRSR), Vol.10, Issue 06(H), pp.35536-33244, June 2019 – ISSN: 0976-3031. • Ms. K. Susmitha, Dr. Madhavi S. “Technological Innovations in Payment Systems - Indian Commercial Banks”. Journal of Resource Management and Technology (JRMAT) – ISSN No. 0745-6999, Volume II, Issue I, 2020.
------------	---

➤ **Industry Linkage**

- **New Leaf Engineering Private Limited, Bangalore:** Enhancing skills of aspirants/students through internship and HYPERWORKS technical trainings.Faculty development programmes. Design, develop and deliver programs ensuring required quality in Trainings in Mechanical and other branch domain, which in turn will lead to best industry lead courses as per the industry requirements.
- **Central Institute of Plastics Engineering and Technology (CIPET), Vijayawada:** Training of faculty and staff of Seshadri Rao Gudlavalleru Engineering, College in M/s. CIPET, Vijayawada
- **Better Castings Pvt. Ltd., Vijayawada:** to technical training in the field of Foundry and Project Execution for Students.
- **Brilliant Technologies, Hyderabad:** to training on Auto CAD & CATIA Technologies to the students of the college with Project Assistance and delivery of guest lectures.
- **APSSDC Dassault Systems 3D Experience Centre:** to train the students in the areas of CATIA, DELMIA and SIMULIA
- **Indo-European Skilling Centre for Mechatronics and Industrial Robotics:** to train the students in the fields of Mechatronics & Industrial Robotics

Linkages with institutions/industries for internship, on-the-job training, project work, sharing of research facilities etc. during the year				
Nature of linkage	Title of the linkage	Name of the partnering institution/ industry /research lab with contact details	Duration (From-To)	Participant
B.Tech Internship	Machines Learning and Deep Learning / Internet of things (IOT) / Electrical Detailing Engineering	Smart Bridge Educational Services Pvt.Ltd, Plot No 132, Above DCB Bank,2 nd Floor, Bapuji Nagar, Nacharam Main Road , Hyderabad-500076 +91 9676938853	27/02/2022 To 30/04/2022	113
Internship	Advance certification on Emerging Technologies	Andhra Pradesh State Skill Development Corporation (APSSDC) and Indo-Euro Synchronization (IES)	29 th August to 21 st October 2022	III B.Tech ECE – 202 Students
Internship	Embedded System Design	Microlink Industries Pvt. Ltd., Vijayawada	23 rd May to 4 th June 2022	II B.Tech - ECE - 268
Internship	Embedded System Design	Bharat Electronics Ltd., Machilipatnam	23 rd May to 4 th June 2022	II B.Tech - ECE - 2
Internship	Arduino Programming and Rasperypi Boards	Sri ShashaPrayathi Technologies Pvt. Ltd., NITK, Mangalore	21st November 2022 to 6th January 2023	II B.Tech - ECE - 267
B.Tech	Full Stack Development	bitLabs	May 2022(150 Hours)	20
Internship	Salesforce	Smart Bridge Educational Services Pvt. Ltd.	27/2/2022 To 30/2/2022	27
B.Tech	Machine Learning and Deep Learning	Smart Bridge Educational Services Pvt. Ltd.	27/2/2022 To 30/2/2022	221
Internship	Machine Learning	Zummit Info Labs	7/6/2022 To 7/5/2023	1
B.Tech	Machine Learning	iCompaas LLC	28/2/2022 To 31/7/2022	1
Faculty Training	One Week FDP on challenges and research opportunities in Deep learning & machine Learning	Mr.P.Mohan Sr.Data Scientist at Tech Mahindra, Hyderabad	2 nd – 7 th January 2023	24
B.Tech Internship	Artificial Intillgence / Internet of things / Electrical Detailing Engineering	Smart Bridge Educational Services Pvt.Ltd, Plot No 132, Above DCB Bank,2 nd Floor, Bapuji Nagar, Nacharam Main Road , Hyderabad-500076 +91 9676938853	03/05/2021 To 10/07/2021	162
Institutions/ industries for internship	internship	Smart Bridge Educational Services Pvt.Ltd, Plot No 132, Above DCB Bank,2 nd Floor, Bapuji Nagar, Nacharam Main Road , Hyderabad-500076 +91 9676938853	03-05-2021 to 10-07-2021.	260

Internship	Implementation of RADAR using MATLAB and Verilog HDL	Sri ShashaPrayathi Technologies Pvt. Ltd., STEP, NIT Karnataka, P.O. Srinivasanagar, Mangaluru,	February 2022 onwards (ongoing)	Ch.V.D. Ashok Kumar 20481D7701
M.Tech project work	Implementation of Precision Tracking of the Image Centroid for a Single Moving Target	Sri ShashaPrayathi Technologies Pvt. Ltd., STEP, NIT Karnataka, P.O. Srinivasanagar, Mangaluru,	15 th September 2020 to 14 th March 2021.	G Bindu Pavani 19481D7702
Faculty Training	Robotics Process Automation	Smart Bridge Educational Services Pvt.Ltd,Hyderabad	23 rd Aug 2021 to 28 th Aug 2021	68
Faculty Training	Associate Developer Educator Training	EduSkills Foundation, Jyoti Residency, Prasadampadu, Vijayawada, Andhra pradesh. Ph: +91 8093254910	04-10-2021 to 09-10-2021	Dr. R. Abinaya
Faculty Training	Blue Prism Academy Educator Training	EduSkills Foundation, Jyoti Residency, Prasadampadu, Vijayawada, Andhra pradesh. Ph: +91 8093254910	22-06-2020 to 26-06-2020	Dr. R. Abinaya
M.Tech project work	Structural Designs manually & using STAAD.Pro Software	Smart Bridge Educational Services Pvt.Ltd, Plot No 132, Above DCB Bank,2 nd Floor, Bapuji Nagar, Nacharam Main Road , Hyderabad-500076 +91 9676938853	29/4/2020 to 10/6/2020	54
Faculty Training	Manual Design of Foundations, Estimation & Costing, RCC Detailing, Construction Practice & Retrofitting	Lsb Temerity Infra Pvt. Ltd. Eureka Court Complex, Flat no. B9, 3rd Floor, Above KS Bakers, beside Bata showroom, Nagarjuna Nagar colony, Yella Reddy Guda, Hyderabad, Telangana 500016	08/6/2020 to 10/7/2020	130
M.Tech project work	ContikiMAC for WSN monitoring application	Centre for Artificial Intelligence and Robotics, DRDO Complex, C V Raman Nagar, Bangalore – 560093. Ph:080-2524 4288 Ext: 4293	22 nd July 2019 to 20 th May 2020	Loya Krishna Kartisha 18481D5505

Faculty Training	Advance Technology program on AI/ML using Python	Wipro Ltd., Electronic City, Banglore-560100. Tel:080 30292929,080 39155000,080 28440011	5 th Feb 2020 to 7 th Feb 2020 to	K.Hareesh Kumar
Faculty Training	InfyTQ Based Foundation Program	Infosys Campus Connect, No. 350, Hebbal Electronics City, Hootagalli, Mysuru, Karnataka 570027.	6 th May 2019 to 13 th May 2019	T. Balakrishna
Faculty Training	Advance Technology program on Big Data	Wipro Ltd., Electronic City, Banglore-560100. Tel:080 30292929,080 39155000,080 28440011.	16 th Nov 2020 to 20 th Nov 2020	K. Hareesh Kumar

MoUs signed with institutions of national, international importance, other institutions, industries, corporate houses etc. during the year

Organisation	Date of MoU signed	Purpose and Activities	Number of students/teachers participated under MoUs
ICT Academy	30.03.2021	Conducting the Online training programs for the students	150
Smart Bridge	06.01.2020	Offering the Online Internships for the III year students during the summer vacation	158
APSSDC	29.03.2018	Conducting the Online training programs for the students	185
NITTTR, Chennai	19.10.2022	To train the faculty members in the area of Pedagogy	3
National Highways Authority of India (NHAI)	28.07.2020	Work together with mutual cooperation for dissemination of respective expertise in Civil/Highway engineering field through the road infrastructure development	Deputed 3 students from III B.Tech
NITW	21.10.2022	1. Academic and research collaborations in the mutually interested areas 2. Academic interactions and support lead to higher qualifications 3. Exchange of academic and scientific information 4. Joint project proposal to be submitted to the various funding agencies	---
Vihaan Electrix, Vishakapatnam	28.09.2022	VIHAAN Organization will involve in Curriculum design, Industrial Training and Visits	---

ACIC - KL Strtups Foundation	26.09.2022	The interaction will be in between ACIC – KL Startups Foundation Incubatees, team and Second Party Leadership members and team.	---
Fopple drone Tech Private Limited, Kankipadu, Vijayawada	29.09.2022	The budding graduates can be trained in skill development, product development and R&D services in the fields of Drones, Projects and Startups	---
Vihaan Electrix	09.01.2023	For providing internship, Practical Training and job opportunities to students.	83
Vihaan Electrix	28.09.2022	For providing internship, Practical Training and job opportunities to students.	20
National Institute of Technology, Warangal	21 st October 2022	Academic and Research Collaborations	Nil
VihaanElectrix, Visakhapatnam	28 th September 2022	Curriculum Design, Industry oriented projects for the students, Conduction of Technical seminars, workshops and other events, Industrial training to the faculty and students.	20 students
Fopple Drone Tech Private Limited, Vijayawada.	29 th September 2022	Curriculum Design, Industry oriented projects for the students, Conduction of Technical seminars, workshops and other events, Industrial training to the faculty and students.	Nil
ACIC – KL Startups Foundation, KL University, Guntur.	26 th September 2022	Provision of facilities, Selecting and training of Entrepreneurs	Nil
National Institute of Technical Teachers Training and Research (NITTTR), Chennai	19 th October 2022	Technical Training to faculty	Nil
NIT, Warangal	21.10.2022	Academic and Research collaborations Mutually	
NITTTR, Chennai	19.10.2022	To train the faculty members, exchange of students and faculty	
ACIC - KL Start Ups Foundation	26.09.2022	Provide Guidance, advice, support for Start Ups	
Bit Labs	24.02.2022	Offers a hybrid onsite/online experience with adaptive learning and deep insights into areas of improvement.	
Juniper Networks Cloud and Automation Academy	08.12.2021	Provide Guidance,Material	

Sri ShashaPrayathi Technologies Pvt. Ltd., STEP, NIT Karnataka, P.O. Srinivasanagar, Mangaluru,	20 th July 2021	Provides Internship, Industrial training, academic projects, Guest lectures, Training Programs	280 Students
Efftronics Systems Pvt. Ltd., Vijayawada.	13 th March 2020	Industry Sponsored IoT Lab, Guidance in the program design and Curriculum, Industry oriented projects for the students, Conduction of Technical seminars, workshops and other events, Industrial training to the faculty and students.through the road infrastructure development.	59 Teachers
Microlink Peripherals Controls Pvt. Ltd.,Vijayawada.	10 th August 2020	Conduction of Technical seminars, workshops and other events,	253 Students
Infopark Software Technologies, Vijayawada	07-08-2019	Training & Internship	
Indian Servers- A premier Software Development Company, Vijayawada Training & Internshi	03-07-2019	Training & Internship	
National Highways Authority of India (NHAI)	28-7-2020	Work together with mutual cooperation for dissemination of respective expertise in Civil/Highway engineering filed through the road infrastructure development.	Deputed 3 students from III.B.Tech.
Code Tantra, Hyderabad	24 th November 2018	Training Classes for faculty, students and provide software based on programming languages like C,C++, JAVA etc.	II & III B.Tech Students

Germany Center for Engineering and Management Studies UG Aachen, European Center for Mechatronics APS GmbH Aachen	15 th February 2019	Provides international research, training, academic programs and establish Advanced Robotic Labs.	No. of Faculty - 2
Texas Instruments /EdGate Technologies Pvt. Ltd., Bangalore	27/9/2019	Provides Texas Instruments (TI) India University Program which consists of curriculum, Lab setup, FDP, Workshops/Events, Training Programs, TI Lab Engagement Program.	40 students, 10 faculty
BSNL, Vijayawada Telecom District	16/7/2019	Provides In-plant/Internship/Industrial training classes to students.	93 students
Smart Bridge Educational Services Pvt. Ltd., Hyderabad (SmartBridge)	6 th January 2020	Provides training on the emerging technologies and they will build solutions to the problem statements provided by the industry.	282 students

A. Invited Lectures and/ workshops by industry experts:**ACADEMIC YEAR 2022-23****CE**

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1	Mr.G.Siva Rami reddy Chief consultant Gambrel Engineers	Civil Engineering	282	Moderen Trends in Civil Engineering	24-08-2022 to 29-08-2022
2	Er. G. John Moshae, Superintending Engineer R&B,Vijayawada	Civil Engineering	282	Smart Civil Engineering to Build a Better World	15-09-2022
3	Er.G.Kasi Viswanadh Senior Engineering manager L & T,Chennai	Civil Engineering	160	Advanced techniques in design of Bridge Structures	20-01-2023

EEE

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1.	Er. M. Durga Prasad, Chief Engineer(Rtd), APSEB, Vijayawada Zone	Switch Gear and Protection	124	Relays, Power Systems Practical Exposure, Circuit Breakers	03-02-2023 To 04-02-2023
2.	Er. M. Durga Prasad, Chief Engineer(Rtd), APSEB, Vijayawada Zone	Switch Gear and Protection	124	Relays, Power Systems Practical Exposure, Circuit Breakers	07-02-2023 To 08-02-2023
3.	Vihan Electrix Pvt Ltd, Visakhapatnam	Electrical Vehicle Technology	83	Assembling Electric Vehicle, Hands on experience on controllers,Battery Management Systems,EV Advancements, Motors	09-01-2023 To 10-01-2023
4.	Er. M. Durga Prasad, Chief Engineer(Rtd), APSEB, Vijayawada Zone	Transformers	128	Transformer operation, Protection, Practical Exposure on Transformers	28-12-2022 To 29-12-2022
5	Vihan Electrix Pvt Ltd, Visakhapatnam	Electrical Vehicle Technology	20	Assembling Electric Vehicle, Hands on experience on controllers,Battery Management Systems,EV Advancements, Motors	26-09-2022 To 28-09-2022
6	Dr.K. Kalyan Raj, Assistant Professor, SRGEC, Dr. J. Kiran, Assistant Professor, SRGEC	Introduction to Advanced Python Programming	128	Object Oriented Programming in Python,Recursive Functions, Lambda operator,Iterables, Libraries	05-09-2022 To 09-09-2022

ME

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1	K. Chandra Kaladhara Rao Executive Engineer-General & Commissioning 800 MW Unit 7 Dr.NTTPS - Ibrahimpatnam NTR District.	Thermal Engg.	176	Series in Power Plant Engineering on "Steam Turbines"	12 th Nov., 2022
2	P.V.S.K. Mohan Sarma, Sr Manager, Mahindra & Mahindra (Chennai – MRV), Chengalpattu, Chennai.	Industrial Engg.	176	Concepts of Time study	26 th Nov., 2022

3	Sri. Kiran Kumar Kunche Project Manager Augmento Labs, Bangalore	Design	176	Hands on Training in ANSYS Software	14 th – 19 th Nov., 2022
4	Mr. N. Venkat Reddy Founder -VE and Mr. Prem, Trainer Electrix Vihaan, Visakhapatnam	Design	180	Three Day Workshop on "Electric Vehicles"	26 th - 28 th Sept., 2022
5	Sri. M. Manoharan, Senior Engineer, FESTO India Pvt. Ltd.	Manufacturing and Robotics	301	Pneumatic Technologies in Industrial Automation – FESTO Expotainer	24 th August, 2022
6	Prof. Starke, RWTH, Aachen University, Mr. Ragesh Kumar, Industrial Trainer, Iigus-India Mr. J. Jegathesan, Senior Didactic Trainer, FESTO India Prof. Dr. Alexander Ferrein, FH Aachen University of Applied Sciences Mr. Marcel Stuttgen, M.Eng. FH Aachen University of Applied Sciences	Manufacturing and Robotics	301	Advance Certification on “Emerging Technologies	29 th August - 21 st Oct., 2022
7	Sri. MandavaSandeep, Project Manager, Dolcera (USA)	Manufacturing and Robotics	301	TECHTALK on “5G Technology, Automation & Career Connect”	16 th – 17 th Sept., 2022
8	Sri U Siddartha Reddy, CEO & Co-Founder, and Ms. U. Divya Teja, Chief Training Officer & Co- Founder, ROBOGEN India Pvt. Ltd.	Manufacturing and Robotics	301	Two day skill development program on “Robotics”	14 th – 15 th Oct., 2022
9	Sri S. Manisankar, Team Lead and Technical Trainer, ROBOGEN India Pvt. Ltd.	Manufacturing and Robotics	301	Two day skill development program on “3D Printing”	14 th – 15 th Oct., 2022
10	Sri. M. Nagarjuna and Sri. R. SabariDhasan, Technical Trainer, Yaskawa India	Manufacturing and Robotics	301	Workshop on Industrial Robotics	2 nd – 3 rd Nov., 2022
11	Sri M. Paparao, Managing Director and Sri P. Viswanath, Vice President, Apsolut Software India Pvt.Ltd., Vijawahad.	Technology Trends	176	Career Opportunities for Young Graduates in SAP	14 th Feb., 2023

ECE

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1	Er. Kalee Prasad, Sr. Engineer, Doordharshan, Vijayawada	ECE	360	Guest Lecture on “ Present Trends of Engineering Education”	15th September 2022
2	Mr. N. Venkata Reddy, Vihaan Electrix Pvt. Ltd., Vishakapatnam, A.P	ECE	60	Workshop on "Electrical Vehicle "	(26th-28th) September 2022
3	Mr. U. Siddardha Reddy, CEO, Mrs. U.Divya Teja, CTO, Mr. S.Manishankar, Team Lead, ROBOGEN INDIA, Visakhapatnam	Robotics (ECE)	35	Workshop on “Mobile Robotics& 3D printing”	(14 th -15 th) October 2022
4	Er.V.Govinda Rao, Microlink Private Limited, Vijayawada	VLSI (ECE)	71	Workshop on “PCB Making For Electronic Circuit Applications” (Electronics Hobby club)	4 th and 5 th November 2022
5	Dr.K.Sandeep Arya, Professor, ECE Department, Guru Jambheshwar University of Science & Technology, Hisar, India	Optical Fiber Communication (ECE)		Guest Lecture on "Optical Communication Systems and Networks"	26 th November 2022
6	Dr.P.Srihari, Associate Professor, ECE Department, NIT Surathkal, Karnataka	IoT (ECE)	100	Guest Lecture on “IoT Applications using MM Wave RADAR Sensors”	3 rd December 2022
7	Dr.P.Srihari, Associate Professor, ECE Department, NIT Surathkal, Karnataka	ECE	100	Guest Lecture on “How to write a good IEEE conference paper”	3 rd December 2022
8	Er. K. Ruthu & Er.K. Vanitha, APSSDC Team, Vijayawada	Python (ECE)	286	One week workshop on "Python Programming" (Value Added Course)	12 th December 2022 to 07 th January 2023
9	Prof.N.Siva Prasad, Former Professor of IITM	Engineering		Guest Lecture on "Futuristic Job Opportunities for Engineers" (college level)	21 st December 2022
10	Prof.M.L.Sai Kumar, Advisor, KAB Consultants, Hyderabad, Retd. Dean, Academics, Institute of Public Enterprise, Hyderabad	Engineering		Guest Lecture on "Entrepreneurship Start-up and Innovation Skills" (College level)	29 th December 2022
11	Dr.Nikita Hari, Entrepreneur, Co-chair of Independent Higher Education Research & Innovation Network in UK	Engineering		A motivation talk on - My Journey through the land of engineering, enterprise & Innovation	21 st January 2023
12	Er.Ramya Krishna .D, Er. Sai Kumar.G, ASIC Physical Design Engineer, MOSCHIP, Hyderabad	VLSI (ECE)	210	Student awareness program on "Career Opportunities in VLSI Domain"	21 st January 2023

CSE

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1	Mr. Madasu Papa Rao, Managing Director, Absolut Software India Pvt. Ltd.	III B.Tech CSE	260	Guest lecture on " Career Opportunities for young graduates in SAP"	09th January 2023

2	Prof. M. L. Sai Kumar, Advisor, KAB Consultants, Hyderabad (Retd. Dean - Academics, Institute of Public Enterprise, Hyderabad)	II B.Tech CSE	270	Guest Lecture on "AI Challenges and Opportunities for Societal Development"	28th December 2022
3	Mr. U. Srikanth, Stadd Software Engineer, Service Now, Hyderabad	III B.Tech CSE	260	Guest Lecture on " JavaScript & BootStrap"	28th October 2022 & 3rd November 2022
4	Prof. M.L. Sai Kumar, Advisor, KAB Consultants, Hyderabad	II B.Tech CSE	270	Guest Lecture on " AI Challenges and Opportunities for Societal Development"	28th December 2022
5	Dr. Sunil Kumar Vuppala, Director- Data Science, Ericsson	II B.Tech CSE	270	Guest Lecture on " Career Opportunities in IT Industry"	27th December 2022
6	EVR Somayajulu, Senior Trainer, COIGN Consultant, Hyderabad	II B.Tech CSE	270	Workshop on " Git and Github "	20th December 2022
7	Ch. Sai Satish, CEO, Indian Servers, Hyderabad	III B.Tech CSE	260	Workshop on " Ethical Hacking"	23-24 November 2022
8	Mr. Madhu Vadlamani, Senior Trainer, Miracle Software Solutions	III, IV B.Tech CSE	500	Guest Lecture on "Up skilling new Technologies"	15th October 2022

IT

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1	Mr. M. S. Mohan, GITAM School Of Business, HYD.	Enter preneurship	30	Nurturing EnterPreneurial Mindset And Ideathon	12 th Nov 2022
2	Mr.D.Sai Satish, Indian Servers, HYD.	Cyber Security	211	Ethical hacking	25 th Nov to 26 th Nov 2022
3	Mr. K.Rama Krsihna, Qvantel technologies, HYD.	Web Development	211	ReactJS Working	19 th Nov 2022

AI&DS

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)

IoT

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)

CSE(AI&ML)

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1	Prof. M. L. Sai Kumar, Advisor, KAB Consultants, Hyderabad (Retd. Dean - Academics, Institute of Public Enterprise, Hyderabad)	II B.Tech AI & ML Students	66	Guest Lecture on "AI Challenges and Opportunities for Societal Development"	28th December 2022
2	Prof. M.L. Sai Kumar, Advisor, KAB Consultants, Hyderabad	II B.Tech AI & ML Students	65	Guest Lecture on " AI Challenges and Opportunities for Societal Development"	28th December 2022
3	Prof. M.L. Sai Kumar, Advisor, KAB Consultants, Hyderabad	II B.Tech AI & ML Students	67	Guest Lecture on " AI Challenges and Opportunities for Societal Development"	28th December 2022
4	Dr. Sunil Kumar Vuppala, Director- Data Science, Ericsson	II B.Tech AI & ML Students	70	Guest Lecture on " Career Opportunities in IT Industry"	27th December 2022
5	EVR Somayajulu, Senior Trainer, COIGN Consultant, Hyderabad	II B.Tech AI & ML Students	68	Workshop on " Git and Github "	20th December 2022

MBA

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1	Mr. Venkata Raghu Sankar Pabbineedu, Launchpad LLC	MBA	110	Investors Awareness Programme on " Financial Awareness and Financial Literacy".	06-01-2023
2	Chitturi Naga Sai Lakshmi Praneetha, Uolo Edtech, Inside Sales Executive, Gurgoan.	MBA	52	" Awareness Program on New technologies"	06-08-2022
3	Mandapati Venkata Sai Priya, Factset, Research Analyst, Hederabad	MBA	52	"Career opportunities after Covid-19"	06-01-2023

Academic Year: 2021-22**CE**

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1	Er. K. Babu Mahesh	Concrete Technology	127	Recent Developments in Cement and Concrete Technology	1 st December, 2021
2	Dr. Ch. Naga Satish Kumar	Analysis and design of Structures	162	A Workshop on Analysis and design of Structures	24 th November, 2021

Academic Year: 2021-22**EEE**

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1	A Team from "Apply Volt"	Electrical Engineering	114	Introduction to Software Tools and their Applications in Electrical Engineering	06-09-2021 To 11-09-2021

Academic Year: 2021-22**ME**

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1	K. Jaya Krishna, Sr. Technical Lead, Cyient Hyderabad.	Heat Transfer	148	Introduction to off shore drilling HVAC System Application and Opportunities	04 th December 2021
2	Mr. K. Kameswara Rao, Assistant Technical officer, Central Institute of Plastics Engineering & Technology (CIPET), Vijayawada	Manufacturing	132	Die Designing	23 th November 2021
3	Mr. N. Abhilash Reddy, Enablement Manager, Mind Tickle, Hyderabad, on the Eve of Engineer's Day Celebrations 2021-22	Production and Industrial engineering	62	Entrepreneurship in Digital Era	15 th September 2021

Academic Year: 2021-22**ECE**

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
-NIL-					

Academic Year: 2021-22**IOT**

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
-NIL-					

Academic Year: 2021-22
CSE

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1	Sri.K Nireekshana Rao, Data Scientist, Marlabs Gigital Innovation, Bangalore	Career Opportunities in Data Science	240	Guest Lecture on “Career Opportunities in Data Science”	21 st January 2022
2	Mr .G.K Raja Mr.P.Kalyan Chakravathi A.P.S.S.D.C Trainees	Web designing using react JS	135	Workshop on “Web designing using react JS”	24 th November 2021 to 7 th December 2021
3	Kalyan Chakravarthi, Kondapalli Raja A.P.S.S.D.C Trainees	Source Code Management Using git & GitHub	180	Workshop on” Source Code Management Using git & GitHub”	15 th November 2021 to 18 th November 2021
4	Harideep Kajjayam Polineni anil A.P.S.S.D.C Trainees	Basics of Linux and shell scripting	115	Workshop on “Basics of Linux and shell scripting”	14 th June-19 th June 2021
5	Mr. M.N. Satish Kumar Assistant Professor, Department of CSE, Seshadri Rao Gudlavalleru Engineering College	Cisco: Programming Essentials in Python(CODERIDERSE)	291	Training program on “Cisco: Programming Essentials in Python(CODERIDERSE”	10 th June 2021 to 10 th July 2021
6	Anil kumar.V Technical skill trainer A.P.S.S.D.C	Source code management using git & github	183	Workshop on “Source code management using git & github”	7 th June-12 th June 2021
7	Mr. M.N. Satish Kumar Assistant Professor, Department of CSE, Seshadri Rao Gudlavalleru Engineering College	CCNAv7: Introduction to Networks	139	Training Program on “CCNAv7: Introduction to Networks”	01 st June 2021 to 15 th July 2021

Academic Year: 2021-22
AI & DS

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1	Sri.K Nireekshana Rao, Data Scientist, Marlabs Gigital Innovation, Bangalore	Career Opportunities in Data Science	55	Guest Lecture on “Career Opportunities in Data Science”	21 st January 2022
2	Kalyan Chakravarthi, Kondapalli Raja A.P.S.S.D.C Trainees	Source Code Management Using git & GitHub	30	Workshop on” Source Code Management Using git & GitHub”	15 th November 2021 to 18 th November 2021

Academic Year: 2021-22
CSE(AI & ML)

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
- NIL -					

Academic Year: 2021-22

IT

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1	Mr.Y.Kalyana Chakravarthi Mr.G.K.Raja APSSDC, Vijayawada,	Web Development	59	Web Development Using React JS	24 th November-07 th December 2021
2	Mr.Y.Kalyana Chakravarthi, Mr.Surya Narayana, APSSDC, Vijayawada	Web Development	50	Source Code Management Using Git & GitHub	19 th November-20 th November 2021.
3	Smt.A.Koteswaramma AWS Cloud Solution Architect	Web Development	45	AWS Cloud Foundation-Edu Skills	27 th August-09 th September 2021.
4	Sri K.Nireekshana Rao Data Scientist Marlabs Digital Innovation Bangalore	Data Science	193	Career opportunities in Data Science	21 st January 2022

MBA 21-22

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1.	Mr. T. Vijay. Asst. GM. / DDM, National Bank for Agriculture and Rural Development (NABARD), Vijayawada.	Entrepreneurship	153	"Entrepreneurship and Govt. Schemes related to Agricultural Sector".	14-18 Sep 2021
	Mr. Ashok Nanda, Asst. General Manager, AP State Financial Corporation (APSFC)Rajahmundry.			"How to become an Entrepreneur – The Roadmap".	
	Mr. A. Kaladhar Sr. Manager, Lead Bank (Indian Bank), Vijayawada			"Funding Avenues and Prospects for Entrepreneurs"	
	Ms. S. K. Sowjanya.. Sr. Asst. Professor, Aditya Group of Institutions, Kakinda. (Andhra Pradesh).			"Business Idea Generation – Creativity and Innovation".	
	Mr. Dileep Seshu. Founder and CEO, Social Chimpanzee.			"Business Project Implementation".	

2	Mr. Shivjot Cheema, Director, One Street Capital Advisors, Mumbai	EDP on “Insights into Entrepreneurial Plan and Execution”	200	EDP on “Insights into Entrepreneurial Plan and Execution”	15th Nov 2021
3	Prof. Chethan Babu Chittalkar Subba Rao, Director, Mahatma Gandhi National Council of Rural Education, Govt. of India, Hyderabad.	EDP “Innovation and Entrepreneurship as Career”	100	EDP “Innovation and Entrepreneurship as Career”	22 nd Nov 2021
4	Dr. Yogita Wagh, Educator and Personal Transformation Coach, Freelancer, Visiting Faculty at MES College of Commerce and Economics, GOA.	Guest Lecture on “Digital Marketing”	120	Guest Lecture on “Digital Marketing”	30 th Nov 2021
5	Mr. Girivasan Iyengar, Founder and COO- Logistiks and Honorary Director, Institute of Supply Chain Management, Hyderabad	EDP on “Start- ups and Finance for Entrepreneurs – Initiatives from Government and Venture Capitalists”.	120	EDP on “Start-ups and Finance for Entrepreneurs – Initiatives from Government and Venture Capitalists”.	2 nd Dec 2021
6	Mr. Shiva Prasad V., Regional Manager, CDSL India	Live Webinar on Current Trends in Capital Markets and Importance of Due Diligence in Investing	120	Live Webinar on Current Trends in Capital Markets and Importance of Due Diligence in Investing	6 th Dec 2021
	Mr. Narasinga Rao MV, CDSL, IPF				
7	Mr. S. Narendra Nath, Alumni and Content Analyst, M/s. London Stock Exchange Group, Bangalore	"Employment Opportunities in Finance Sector"	120	"Employment Opportunities in Finance Sector"	22 nd Dec 2021

**Academic Year: 2020-21
CE**

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1	Dr S Mohan, Institute Chair Professor, Environmental and water Resources Engineering Division, Department of Civil Engineering, Indian Institute of Technology Madras(IITM), Chennai	Civil Engineering	170	Modelling Groundwater Control for Construction Dewatering	15-06-2020

2	Dr D Neelima Satyam, Associate Professor & Head, Department of Civil Engineering, Indian Institute of Technology Indore, Madhya Pradesh	Civil Engineering	170	Landslide Hazard and Monitoring	02-07-2020
3	Mr Mohan Ramanathan, Managing Director, Advanced Construction Technologies, Chennai	Civil Engineering	170	Excavator Based Technologies in Ground Engineering	14-07-2020
4	Dr D L Shah, Retired Professor, M.S. University of Baroda, Vadodara, Gujarat.	Civil Engineering	170	Grouting Technology for Civil Engineering Applications	11-12-2020

EEE

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1.	L.Nanda Kishore, Deputy Manager, BHEL Electronics Division, Bangalore	Electrical Engineering	365	Latest Technological Insights In Solar Energy	15-09-2020
2	A Team from "Apply Volt"	Electrical Engineering	145	"Internet of Things"	29-01-2021 to 30-01- 2021
3	Mrs.K.Sindhu,Senior Infotainment project Engineer,McLaren ,London	Electrical Engineering	81	Oportunities on the core side in UK	19-06-2021
4	Mrs.K.Sindhu,Senior Infotainment project Engineer,McLaren ,London	Electrical Engineering	112	Oportunities on the core side in UK	26-06-21

ME

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1	V.J .Bharath Kumar, Team Leader, VIDAL NDT, Vijayawada	Production and Industrial engineering	170	Non - Destructive Testing	29th December 2020.
2	Jaya Krishna K - HVAC Asst Engineering Manager, CYIENT Ltd, Visakhapatnam.	Heat Transfer	162	Basic Design of HVAC system, it's applications and opportunities	30 th January, 2021
3	Sri Ganti Subba Rao, Category IV, Vibration Analysist, Trainer & Consultant-Rotating Equipment Vibration Analysis, Rajahmundry	Condition Monitoring	70	Application of Condition Monitoring in Industries	24 th - 27 th January, 2021

4	Mr. S. Shanmugam, Past Chairman-SAE (I) SS Managing Director, DDIPL Chennai.	Theory of machines	122	Electric Vehicle Dynamics	15th April 2021
---	---	--------------------	-----	------------------------------	--------------------

ECE

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1	Er.P.Madhu	Mad Blocks, Hyderabad	240	AI /ML Applications using Python Programming	4 th -5 th February 2021
2	Er. T.Tarak Ram	Tarak Group of Industries, Hyderabad	470	Digital Marketing in india	30 th January 2021
3	V.Govinda Rao	Microlink Pvt. Ltd	253	PCB Design	20 th November 2020
4	Er. P.Kalee Prasad	Doordharshan Vijayawada	550	Virtual Reality Technology	19 th September 2020
5	Er.K.Lalesh	APSSC, Vijayawada	130	Fundamentals of Drone Technology	27 th August to 1 st September 2020
6	Er.D.Sai Satish	Indian Servers Vijayawada	480	Cyber Security	24 th August 2020

CSE

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
CSE					
1.	Mr.K.S.Harsha, Data Science analyst, DWBI technologies,Hyderabad	Google Cloud platform	208	Online Workshop on "Google Cloud platform"	04 th -08 th January 2021
2.	Gopikrishna Neelapala A.P.S.S.D.C Mentor	Amazon web services	169	Work shop on "AWS program on Amazon basics"	29 st to 31 st December 2020
3.	Dr.K.Venkateswara rao Assistant professor of CSE,NIT WARANGAL	Deep learning	253	Guest lecture on "Introduction to Deep learning"	30 th December 2020
4.	Gopikrishna Neelapala A.P.S.S.D.C Mentor	Amazon web services	145	Work shop on "AWS program on Amazon alexa"	21 st to 26 th December 2020
5.	B.Mastan vali Sai Shankar A.P.S.S.D.C Mentors	Andriod application	30	Online training program on "Android application development"	3 rd to 19 th August 2020

IT

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1	D.Sai satis, Founder & CEO of Indian Servers	Cyber Security	125	Digital Forensics	21 st to 23 rd December 2020
2	Ch. Rama Krishna, Technical Skill Trainer by APSSDC	Amzon Services	128	Amzon Alexa	14 th to 19 th December 2020
3	Dr.K.venkateswara Rao of NIT, Warangal	Introduction to Deep Learning	120	Deep Learning	30 th December 2020

CE

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1.	Er. J.V.Bharani Prasad, Chief Engineer- Marine, Supura Kencana Offshore, Malaysia	Civil Engineering	160	Talk On Life Skills	21 st August,2019
2.	Dr.S.R.K.Reddy	Civil Engineering	180	Smart Cities – Their response against Natural Hazards	27 th July,2019
3.	Dr. P. Kodanda Rama Rao	Civil Engineering	180	Fundamentals of Strength of Materials	3 rd August, 2019
4.	APSSDC trainers	Civil Engineering	180	Engineering Orientation Programme	30 th Dec, 2018 to 6 th Jan 2019.
5.	Dr.Mohana Krishna Reddy Mudiam, Principal Scientist & Associate Professor(AcSIR), CSIR- IICT	Civil Engineering	172	Environmental Monitoring: Role of Analytical Techniques & Methods	16 th March 2019.
6.	Dr. K. Suryanarayana, Consultant, KMV Projects Ltd, Hyderabad.	Civil Engineering	180	Civil Engineering- Prospects	14 th March 2019.
7.	Prof.M.Jagapathi Raju & Prof.P.Phani Kumar, Professor, Civil Engineering Department, S.R.K.R. Engineering College, Bhimavaram, Dr.A.Srinivasulu, Associate Professor, PVPSIT, Vijayawada	Civil Engineering	180	Poster presentation” and “Innovation challenge”	21 st Feb 2019
8.	Sri.P.Bhaskara,I.A.S, Director Social Welfare Department	Civil Engineering	180	Engineer and Society	27 th Feb 2019
9.	Ms. Satagopam Padma Tejaswi, Ph.D Student, NIT Warangal	Civil Engineering	180	Carrier & Research Opportunities	27 th Feb 2019
10.	Technical team of Access Computer Education	Civil Engineering	180	Civil Engineering Software’s	28 th January, 2020
11.	Dr.SubaraoPichuka, Department of Civil Engineering, NIT, A.P	Civil Engineering	180	A Overview on Inter Linking of Rivers	15 th February, 2020
12.	Prof.(Dr.). C.R.K.Reddy, Professor&HoD, KHIT, Guntur	Civil Engineering	120	EFFECTS OF SOIL STRUCTURE ON STRUCTURES AGAINST STATIC AND DYNAMICLOADS	3 rd February to 8 th February, 2020.
13	Prof(Dr.). Pradeep Kumar Ramanacharla, Professor &Registrar,IIT,Hyd	Civil Engineering			
14	Sri Prasad. C, Director, METEY Engineering & Consultancy Pvt, Ltd, Hyd	Civil Engineering			
15	Prof.(Dr.) S.R.K. Reddy, Sr. professor, Civil Engineering Department, G.E.C	Civil Engineering			
16	Prof.(Dr.) P.Kodanda Rama Rao Professor and HOD of Civil Engineering Department,G.E.C	Civil Engineering			
17	Sri. PhaniKumar.V, Sr. Grade Assistant Professor of Civil Engineering Department, G.E.C.	Civil Engineering			

18	Dr. S.R.K.Reddy, Professor of Civil Engineering	Civil Engineering	130	KEYNOTE Presentation at International Conference on Recent Challenges in Science, Engineering & technology	28 th -29 th February, 2020
----	---	-------------------	-----	--	---

EEE

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1	Er.M.Durga Prasad,Rtd, Chief Engineer, APSEB, Vijayawada.	Adjunct faculty program	166	Theoretical and practical aspects of Transformers	17-10-2019 To 18-10-2019
2	Shri. Shanmugam, Chairman SAE India Sothern Section and Director Design Desk India Pvt Ltd	Guest lecture on	121	Electric Vehicle Technology	25-09-2019
3	Er.M.Durga Prasad,Rtd, Chief Engineer, APSEB, Vijayawada.	Adjunct faculty program	181	Advancements in Power System Operation and Control	07-09-2019 And 09-09-2019
4	Er.M.Durga Prasad,Rtd, Chief Engineer, APSEB, Vijayawada.	Adjunct faculty program	181	Advancements in Power System protection Of Power System	19-08-2019 To 20-08-2019
5	APSSDC Team	Work Shop	166	PCB Design	18-08-2019 To 20-08-2019
6	APSSDC Team	Work Shop	181	Fundamentals of PLC Phase I	18-07-2019 To 20-07-2019

ME

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1.	Mr. Ashish Kumar Sah, Research Engineer, DCyborg India, Training Centre, Chennai	Mechtronics/ Instrumentation	42	Two Day Hands on Training on "ARDUINO"	24 th and 25 th February, 2020
2	Sri Ganti Subba Rao, Category IV, Vibration Analysist, Trainer & Consultant-Rotating Equipment Vibration Analysis, Rajahmundry	Condition Monitoring	186	Condition Monitoring of Industrial Rotating Equipment	22 nd January, 2020
3	Sri Harshavardhan Erra, Co-Founder and CEO, Peepal Waste Managers, Hyderabad	Non-Conventional Sources of Energy	186	Design of Bio Digesters	21 st September, 2019
4	Mr. Ch. Ganesh, CAD Engineer, 3D CAD Solutions, Hyderabad, Mr. V. Sreeram Santosh, Founder, Auto Pulse, Hyderabad, Mr. Joshit Paruchuru, Trainee, Vijayawada	Design	80	Design and Development of e-Cycle	4 th and 5 th September, 2019

5	Ms. Ch. Srividya, Ms. P. Indu Priyanka and Ms. K. Keerthi, Andhra Pradesh State Skill Development Corporation (APSSDC)	Computer Programming	367	Introduction to Python	19 th to 21 st August, 2019
6	Sri B. Vinay Mohan Joint President (O), <i>Rashtriya Metal Industries Ltd</i> , Gujarat	Production	186	Metal Forming and Industrial Expectations	27 th July, 2019
7	Shri. Shanmugam, Chairman SAE India Sothern Section and Director Design Desk India Pvt Ltd	Interdisciplinary (ME & EEE)	95	Electric Vehicle Technology	25 th Sep., 2019

ECE

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1	V.Govinda Rao	Microlink Pvt. Ltd	240	PCB Design	2-3 January 2019
2	V.Govinda Rao	Microlink Pvt. Ltd	240	IoT	4-5 January 2019
3	Robokart Team	Robokart Private Limited, Mumbai	101	Drones	18-19 January 2019
4	Times Academy Team	Times Academy, Hyderabad	240	Higher Studies	19 February 2019
5	Sai Satish	CEO, Indian Servers	100	Ethical Hacking and Cyber Security	7-8 March 2019
6	Robokart Team	Robokart Private Limited, Mumbai	94	Making of Electronic Circuits	16 March 2019
7	Er.P.Madhu	ORL Industries, Hyderabad	105	Python Programming with IoT Applications	18-19 March, 2019
8	M.Venkatesh	Airport Authority of India, Gannavaram	240	Aeronautical Navigational	29 March 2019
9	T.S.Balaji	Embedded System Engineer, Edgate Technologies Pvt. Ltd.	35	Embedded System Design using Advanced TI tools	14-16 October 2019
10	Er.Bhavani Shankar	Efftronics, Vijayawada	253	Electronic Devices	03 August 2019
11	Er. B.Sambi Reddy	Chief Engineer of Efftronics Systems Private Limited, Vijayawada	35(faculty)	Industry 4.0 and Internet of Things	4 th February 2019
12	Er.T.S.Balaji	Embedded System Engineer, Edgate Technologies Pvt. Ltd.	20(faculty)	Advanced Development Tools Based IoT	11 th to 13 th November 2019
13	M.Mohamed Pharsath	Application Engineer at Opti Thought	15(faculty)	Data Acquisition and RT using LAB VIEW	25 th to 30 th November 2019
14	V.Govinda Rao	Microlink Pvt. Ltd	121	Eveloping of Electronic Circuits	5 th March 2020

CSE

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
CSE					
1	P. Krishna Reddy Professor, IIIT Hyderabad Telangana.	Experiences of building IT-Based Systems	180	Guest lecture on "Experiences of building IT-Based Systems to Deliver Actionable Agricultural Information to Indian Farmers"	7 th March 2020
2	A.P.S.S.D.C Mentors	Amazon web services	240	Training program on "Amazon web services"	3 rd to 7 th February 2020
3	Team members from Smart Bridge educational services Pvt.Ltd 1.Vishnu Varma 2.N.Vinay Kumar 3. Ram Mohan 4. Gana	Learnathon on RPA	290	Learnathon on RPA	11 th & 12 th December 2019
4	Ramana Murthy CEO, Code tantra	Python Programming	25	Training Program on "Python Programming"	Phase I: 4 th to 12 th December 2019 Phase II: 16 th to 18 th December 2019
5	P.Kranthi Kumar ICT Academy	Salesforce ADX 201	75	Workshop on "Salesforce ADX 201"	23 rd to 27 th September 2019
6	A.P.S.S.D.C Mentors	Game development using build box	31	Workshop on "Game development using build box"	17 th - 19 th September 2019
7	P. Kranthi Kumar Senior Technical Trainer ICT academy	Data science and Big data analytics	36	Workshop on "Data science and Big data analytics"	12 th - 15 th September 2019
8	A.P.S.S.D.C Mentors	Problem Solving & Programming In Python	141	Workshop on "Problem Solving & Programming In Python"	11 th - 13 th September 2019
9	A.P.S.S.D.C Mentors	Fundamentals of game development using unity 3D and C#	135	Workshop on "Fundamentals of game development using unity 3D and C#"	3 rd - 8 th September 2019
10	Ramana Kumar S, LLM(Corp Law), MA(Psy) Corporate Trainer, Certified Soft Skills Trainer & Life Coach	Corporate Excellence	252	Guest Lecture on "Corporate Excellence"	13 th August 2019
11	Team from Smart Bridge educational services Pvt. Ltd ,Hyderabad	TEK HACK GEC-2019	250	Coding program on "TEK HACK GEC-2019"	24 th and 25 th July 2019
12	A.P.S.S.D.C Mentors	Python programming	52	Workshop on "Python programming"	13 th May 2019- 24 th May 2019
13	A.P.S.S.D.C Mentors	Amazon web services	87	Workshop on "Amazon web services"	6 th May 2019- 11 th May 2019
14	Team from Smart Bridge educational services Pvt. Ltd ,Hyderabad	Artificial intelligence, Machine learning with python	250	Training program on "Artificial intelligence, Machine learning with python"	5 th May 2019- 25 th May 2019

IT

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1	O.Manikanta, Hyderabad Swizz Technologies	Mobile Application	51	Android Application Development	16 th to 18 th March 2020
2	D. Mahesh, Hyderabad Forecast Era	Sales Force	36	Sales Force	27 th to 29 th February 2020
3	D. Sai Satish, Vijayawada Indian Servers	Ethical Hacking	104	Ethical Hacking and Malware Analysis	19 th to 20 th August-2019
4	D. Ganesh Nagu Hyderabad Brain O Vision	Android	83	Mobile Application Development using Android	31-07-2019 to 01-08-2019

Academic Year :2019-20 : MBA

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1	Ms. Nimisha Foster, Innovation Engineer, Mercedes-Benz, Stuttgart, Germany.	MBA	155	“An Insight into Entrepreneurship and Corporate Life”.	10-01-2020
2	Sri Phani Kumar Samineni, Executive Director, Sri Anantha Lakshmi Spinning Mills Pvt.Ltd., Guntur	MBA	180	“Entrepreneurial Opportunities”	19-12-2019
3	Sri S. Srinivasa Mani, Asst. General Manager, APSFC, Vijayawada	MBA	171	“Entrepreneurial Skills”	11-12-2019
4	Ms.Naga Prasuna Balantrapu, Managing Director, M/s.Set Herbal Formulations, Vijayawada	MBA	180	Guest Lecture	28-09-2019

B. Industry involvement in the program design and Curriculum

Industry is one of the major stake holders of the process. Involvement of industry is made wherever it is possible. Eminent persons from industry are appointed as members in governing body, academic council, and board of studies. etc..

i) BOS Members from Industry

Sl.No.	Name of Industry Expert & Designation	Industry	Curriculum
1	Sri P. Gandhi, Chief Scientist and Head	SERC, Chennai	R 20 (II BOS Meeting)
2	Mr. Manikanth Naredla, Project Engineer	AECOM Pvt. Ltd., Bangalore	R 20 (II BOS Meeting)
3	Dr.S.Vijayakumar, Managing Director	Vijay Nirman Construction Company, Visakhapatnam	R 20
4	Dr.M.Kishore Kumar, Scientist - D	Defence Research & Development Organization (DRDO), Karwar	R17
5	Er.I.S.N.Raju, Engineer in Chief (Retd.)	Irrigation Department, Hyderabad	R14
1	Pradeep Kumar Kotha, Senior Leader	Qualcomm India Pvt. Ltd., Bangalore	R17
2	Sri P.Siva Balaji, Sr.Project Manager,	Infosys, Hyderabad	R17
3	Dr.K.Babu Rao, Technical Director	Navayuga Infotech, Hyderabad	R14
4	Sri K. Chandra Kaladhar	Executive Engineer Dr. Narla Tata Rao Thermal Power Station, Ibrahimpatnam, Vijayawada.	R-20
5	Mr. Rambabu Karneni	AWS Lead Consultant – Databases, Amazon	R 20

ii)Academic Council Members from Industry

Sl.No.	Name of Industry Expert	Designation	Industry
1	Mr. Sailendra Meduri	Technical Lead and Program Manager	L&T Technology Services, Chennai
2	Mr. J. S. R. K. Prasad	CEO	Better Castings Pvt. Limited, JRD Tata Industrial Estate, Gantivari Street, Christurajapuram, Kanuru, Vijayawada
3	P. Gandhi	Chief Scientist and Head	SERC, Chennai
4	Dr.K.Rama Raju	Deputy Director	CSIR - Structural Engineering Research Centre, Taramani, Chennai
5	Er.V.S.Ramesh Babu	Chief Engineer	Krishna Delta system, I&CAD Dept, Govt. of A.P, Vijayawada
6	Mr. J. S. R. K. Prasad	CEO	Better Castings Pvt. Limited, Vij.
7	Mr. Jaya Rama Krishna Nutulapati,	Client Partner & Principal Consultant	Tata Consultancy Services, Hyd.
8	Mr. K.V. Sharma	Senior Vice President, Banking and Financial Services	YASH Technologies, Hyderabad.
9	Mr. J. S. R. K. Prasad	CEO	Better Castings Pvt. Limited, Vijayawada

B. Student Projects related to Industry

B.Tech Projects 2022-23

Sl.No.	Roll Nos.	Title of the Project	Related Industry
1	20485A0318	Design of Vibration Test Fixture for Night Vision Devices	Bharat Electronics Ltd., Machilipatnam
	20485A0316		
	19481A0383		
	19481A0364		
2	20485A0326	Analysis of Main Housing of Advanced Multi Camera	Bharat Electronics Ltd., Machilipatnam
	19481A0373		
	19481A0367		
	19481A0380		
	19481A0369		
1	19481A0417	IOT based Energy Meter using ESP32	IoT
	20485A0401		
	19481A0444		
	19481A0460		
2	19481A0457	Distance and Height Measurement using Ultrasonic Sensor and Arduino	Embedded Systems
	19481A0450		
	19481A0431		
	19481A0451		
3	19481A0435	Mobile operated Floor cleaning Robot	Embedded Systems
	19481A0448		
	19481A0433		
	19481A0445		
4	19481A0418	Earlier Flood Alerting System using Arduino	Embedded Systems
	19481A0410		
	19481A0462		
	19481A0442		
5	19481A0408	Car Speed detection using Arduino	Embedded Systems
	19481A0416		
	19481A0465		
	19481A0437		

6	19481A0443	LIFI Data Transfer System	Embedded Systems
	19481A0449		
	19481A0459		
	19481A0427		
7	19481A0453	Smart IOT based Public Notification System	IoT
	20485A0405		
	19481A0409		
	19481A0420		
8	19481A0438	Contactless temperature Sensor using Arduino and OLED for various applications	Embedded Systems
	19481A0411		
	19481A0429		
	19481A0412		
9	19481A0466	RF based wireless code lock System	Embedded Systems
	19481A0439		
	19481A0430		
	19481A0402		
10	19481A0401	Solar panel power monitoring system using ESP32\Node MCU and ThingSpeak	Embedded Systems
	19481A0424		
	19481A0432		
	19481A0456		
11	19481A0423	Automatic Monitoring of Beds availability in hospitals	Embedded Systems
	19481A0458		
	19481A0426		
	19481A0446		
12	19481A0452	Battery Temperature Monitoring System for Electric Vehicles	Embedded Systems
	19481A0447		
	19481A0440		
	19481A0425		
13	19481A0464	Safety system for Mine workers using ARM processor	Embedded Systems
	19481A0415		
	20485A0403		
	19481A0428		
14	19481A0463	IOT based Railway Track Crack Detection and Alert System	IoT
	19481A0406		
	20485A0402		
	19481A0441		
15	19481A0419	GSM Based ECG Tele alert System	Wireless Communication
	19481A0461		
	19481A0455		
	19481A0436		
16	19481A0421	Bus Stop reminder for blind person using Arduino Uno with voice message	Embedded Systems
	19481A0454		
	19481A0403		
	19481A0414		
17	20485A0404	Object detection, Home Automation using LM358 and IR proximity Sensor	Sensors
	19481A0413		
	19481A0422		
	19481A0407		
18	20485A0406	Colour detection device for colour blindness people	Embedded Systems
	19481A04B0		
	19481A0471		
	18481A04B4		

19	20485A0408	Iris vision electronic system for visually impaired	Embedded Systems
	19481A04C9		
	19481A04B6		
	19481A04C6		
20	19481A0493	Solar Irradiance Measurement Meter	Solar Industry
	20485A0412		
	19481A04B8		
	19481A04B4		
21	20485A0414	Safety Measures to Prevent Damage due to Overheating of Machinery Using Arduino	Embedded Systems
	19481A04A0		
	19481A04C7		
	19481A04B2		
22	19481A0494	Vehicle Collision Detection with Warning System	Embedded Systems
	19481A04A7		
	19481A0495		
	19481A04A6		
23	19481A0479	Synchronously Blinking Emergency Light	Embedded Systems
	19481A04C2		
	19481A04C8		
	19481A0481		
24	19481A04B1	Density based Traffic Control System Using Arduino & IR sensors.	Embedded Systems
	19481A04B9		
	19481A0496		
	19481A0475		
25	19481A0468	Smart Bus Alert System For Navigation of Visually Impaired People	Embedded Systems
	19481A0477		
	20485A0410		
	19481A0474		
26	20485A0409	OTP Based Smart Wireless Locking System Using Arduino	Embedded Systems
	19481A0498		
	19481A04B5		
	19481A0473		
27	19481A0499	IOT BASED PISCICULTURE MONITORING AND PREDICTION SYSTEM	IoT
	20485A0407		
	19481A04A5		
	19481A04C5		
28	19481A0497	SMART Wi-Fi VIDEO DOORBELL USING THE ESP32 CAM	Wireless Communication
	19481A04C0		
	19481A04A4		
	19481A04B7		
29	19481A04A8	24V/12V BATTERY VOLTAGE LEVEL INDICATOR USING LM3914	Embedded Systems
	19481A0486		
	19481A0476		
	19481A04A9		
30	19481A0478	RFID-ENABLED ARDUINO SOLENOID DOOR LOCK	Embedded Systems
	19481A0472		
	19481A0469		
	19481A04A2		
31	19481A0467	ACCIDENT PREVENTION SYSTEM IN HILLY AREAS	Embedded Systems
	19481A04A3		
	19481A0480		
	19481A0483		

32	19481A0489	VOICE CONTROLLED HOME AUTOMATION FOR PEOPLE WITH DISABILITIES	Embedded Systems
	19481A0490		
	19481A0482		
	20485A0411		
33	19481A04C1	IOT BASED AIR AND SOUND POLLUTION MONITORING SYSTEM	IoT
	19481A0470		
	19481A0484		
34	20485A0413	SUN TRACKING SOLAR PANEL	Embedded Systems
	19481A04C3		
	19481A0488		
35	19481A0487	SMART WEARABLE RING	Embedded Systems
	19481A0491		
	19481A04A1		
36	19481A04F8	Wind Power Estimation for Renewable Energy Plant	Wind power plant
	19481A04E0		
	19481A04G6		
	20485A0418		
37	20485A0416	Fire Fighting Robot	Embedded Systems
	20485A0421		
	19481A04F9		
	19481A04J1		
38	19481A04F6	Solar Powered Garden Light	Embedded Systems
	19481A04I5		
	19481A04E3		
	19481A04I6		
39	19481A04E5	Driver Sleep Detection and Alarm System	Embedded Systems
	19481A04G7		
	19481A04D4		
	19481A04I4		
40	19481A04D9	Drone Detection in Live Video	Drone technology
	19481A04D6		
	19481A04I8		
	19481A04I3		
41	20485A0415	Pregnancy Women Health Monitoring System	Health sector
	19481A04J0		
	19481A04F5		
	19481A04I2		
42	19481A04E6	IoT Based Indoor Air Quality Monitoring System	IoT
	19481A04H1		
	20485A0420		
	19481A04I0		
43	19481A04D7	Security Alarm using IR Transceiver	Embedded Systems
	19481A04D2		
	20485A0419		
	19481A04H9		
44	20485A0417	Attendance System in Excel Sheet using RFID cards using Arduino	Embedded Systems
	19481A04G2		
	19481A04I1		
	19481A04H7		
45	19481A04F7	Automatic Rain Protection For Nurseries	Embedded Systems
	19481A04J2		
	19481A04F0		
	19481A04H5		

46	19481A04H0	Mini Portable Refrigerator	Embedded Systems
	19481A04D8		
	19481A04F4		
	19481A04H2		
47	19481A04I7	IoT Web Controlled Smart Notice Board	IoT
	19481A04E9		
	19481A04H4		
	19481A04G9		
48	19481A04F1	Obstacle Avoiding Robot using Arduino	Embedded Systems
	19481A04D5		
	19481A04I9		
	19481A04G8		
49	19481A04G5	Accident Prevention Zebra Crossing Gate using Arduino	Embedded Systems
	19481A04E1		
	19481A04H3		
	19481A04G1		
50	19481A04E4	Weather Monitoring For Crop Cultivation	Agriculture
	19481A04H8		
	19481A04D3		
	19481A04G0		
51	19481A04F2	Earthquake Detection Alarm with Seismic Graph using Accelerometer	Sensors
	19481A04F3		
	19481A04D0		
52	19481A04E7	IoT based Smart Currency Counter using NodeMCU and Arduino IDE	IoT
	19481A04H6		
	19481A04D1		
53	19481A04E8	IoT Based Smart Helmet For Accident Detection	IoT
	19481A04G4		
	19481A04E2		
54	19481A04P0	Coal Monitoring Robot	Embedded Systems
	19481A04N4		
	19481A04N2		
	18481A0498		
55	19481A04K6	Real-Time Wireless Embedded Electronics for Soldier Security	Embedded Systems
	19481A04K5		
	20485A0423		
	19481A04O9		
56	19481A04L4	Snake Detection Using PIR Sensor	Embedded Systems
	19481A04M4		
	19481A04M3		
	19481A04N6		
57	19481A04P5	Ultrasonic Sensor Based Voice Alert Smart Blind Stick	Sensors
	19481A04L9		
	19481A04J4		
	19481A04N5		
58	19481A04M7	IoT Based Smart Electric Light	IoT
	19481A04L8		
	19481A04K4		
	19481A04N3		
59	19481A04L3	Smart Patient Monitoring System Using IoT	IoT
	19481A04N7		
	19481A04L2		
	19481A04M2		

60	19481A04M0	Automatic Dip And Dim of Vehicle Headlight	Embedded Systems
	19481A04O2		
	19481A04J5		
	19481A04K1		
61	19481A04P2	Voice Recognition Elevator For Physically Handicapped Pepole	Embedded Systems
	19481A04K7		
	19481A04O1		
	19481A04J6		
62	19481A04M5	IoT Based Manhole Monitoring System	IoT
	19481A04J7		
	20485A0422		
	19481A04J3		
63	19481A04L0	Storing DHT11 Sensor Data In Blockchain Network	Sensors
	19481A04P6		
	19481A04K2		
	20485A0425		
64	19481A04P3	Arduino Based Hand Gesture Control Of Computer	Embedded Systems
	19481A04K9		
	19481A04N9		
	19481A04P4		
65	19481A04O3	Sun Tracking Solar Pannel-Single Axis	Embedded Systems
	19481A04K0		
	19481A04O7		
	19481A04L1		
66	19481A04K8	Solar Power Auto Irrigation System	Agriculture
	19481A04O8		
	19481A04M6		
	19481A04L6		
67	19481A04L7	Obstacle Avoiding Robot Car Using an Arduino	Embedded Systems
	19481A04O0		
	19481A04N8		
	19481A04N0		
68	19481A04O4	Smart Gloves	Embedded Systems
	19481A04N1		
	20485A0424		
69	19481A04J8	Smart Farming System Using IoT for Efficient Crop Growth	IoT
	19481A04M9		
	19481A04K3		

M.Tech Projects 2022-23

Sl.No.	Roll Nos.	Title of the Project	Related Industry
-	-	-	-

i) B.Tech Projects 2021-22

Sl.No.	Roll Nos.	Title of the Project	Related Industry
1	Mr.Damerla Durgashankar (20481D8701)	2021-22 Structural Engineering	Civil Engineering Department of SRGEC
2	Mr.Ganta Kiranbabu (20481D8702)	2021-22 Structural Engineering	Civil Engineering Department of SRGEC
3	Mr.Kaile Jeevanprabhakar (20481D8703)	2021-22 Structural Engineering	Civil Engineering Department of SRGEC
4	Ms.Madiri Asha (20481D8704)	2021-22 Structural Engineering	Civil Engineering Department of SRGEC
5	Mr.Nutakki Naga Venkata Krankumar (20481D8705)	2021-22 Structural Engineering	Civil Engineering Department of SRGEC
6	Mr.Penniboina Sashi Maneesh (20481D8706)	2021-22 Structural Engineering	Civil Engineering Department of SRGEC

1	17481A0293	PLC BASED MIXING SYSTEM	Hitech automations private limited, Vijayawada
2	17481A02B5		
3	18485A0268		
4	18485A0256		
5	17481A0286		
1	17481A0288	PLC ON HOME AUTOMATION	
2	17481A02B1		
3	18485A0250		
4	17481A0290		
5	16481A0205		
1	18485A0253	PLC CONTROLLED LOW COST AUTOMATIC PACKING MACHINE	
2	17481A0298		
3	17481A02B4		

ii) M.Tech Projects 2021-22

S.No.	Student Name	Academic Year & Specialization	Name of the Industry	Project Title
1	G Bindu Pavani 19481D7702	VLSI Design & Embedded Systems	Sri ShashaPrayathi Technologies Pvt. Ltd.,	Implementation of Precision Tracking of the Image Centroid for a Single Moving Target

ii) MBA Projects 2021-22

Roll No.	Name of the Candidate	Name and Address of the ORganisation
20481E0002	Adusumilli Sindhuja	Dr.Ramesh Cardiac and Multispeciality Hospitals Pvt.Ltd., Vijayawada.
20481E0003	Badina Ramu	M/s.Sampadha, Hyderabad
20481E0004	Bandi Divya Tejaswi	M/s.IBIS Chennai Sipcot.
20481E0006	Battula Vaishnavi	M/s.Winfo Solutions Pvt.Ltd., Hyderabad.
20481E0007	Bommidi Prasanna Lakshmi	M/s.Bonanza Portfolio Ltd.
20481E0008	Boppudi Venkata Sai Krishna	M/s.VSNG Infratech Pvt.Ltd., Hyderabad
20481E0009	Chalapati Leela Mani Kumari	K. C. P Sugar and Industries Corporation Ltd., Vuyyuru.

20481E0010	Chillumuntha Jayaramya	M/s.KCP Sugar and Inds.Corpn.Ltd., Vuyyuru
20481E0012	Dokku Navya	M/s.NOVOtel & Ibis Chennai OMR.
20481E0013	Dusanapudi Sai Shankar	M/s.Sharekhan Ltd., Vijayawada.
20481E0014	Eede Vamsi	M/s.Surya Lakshmi Cotton Mills Ltd., Hyderabad.
20481E0016	Gandhavarapu Janaki	M/s.Hindustan Coca-Cola Beverages Pvt.Ltd. Atmakuru.
20481E0017	Golla Rohitha	M/s. Naga Hanuman Solvent Oils Pvt.Ltd., Muppavaram.
20481E0018	Gollapalli Ushasri	M/s Growel Feeds Pvt Ltd, at Singarayapalem
20481E0019	Gudapati Sricharan	M/s.TVS Motor Compnay, Hyderabad
20481E0021	Jampana Sravani	M/s.Vennar Ceramics Ltd, Perikegudem"
20481E0022	Jogi Siva Sai Krishna	M/s.Angel Broking Pvt.Ltd., Vijayawada.
20481E0023	Jupalli Mounika	M/s.KCP Sugar and Inds.Corpn.Ltd., Vuyyuru
20481E0024	Kaithepalli Peddintlu	M/s.Sampadha, Hyderabad
20481E0025	Kalidindi Sai	M/s.Sampadha, Hyderabad
20481E0027	Kanamarlapudi Venkata Phani Krishna	Field work
20481E0028	Katta Naga Venkata Mamatha	M/s.Winfo Solutions Pvt.Ltd., Hyderabad.
20481E0029	Kodali Raju	M/s.Angel Broking Pvt.Ltd., Vijayawada.
20481E0030	Koduru Chinni Raghavamma	M/s Growel Feeds Pvt Ltd, at Singarayapalem
20481E0031	Kollipara Chinnari Manikanta	M/s.VSNG Infratech Pvt.Ltd., Hyderabad
20481E0033	Manne Lakshmi Nagasirisha	M/s.Hindustan Coca-Cola Beverages Pvt.Ltd. Atmakuru.
20481E0034	Manthi Padmini	Sharekhan Ltd., Vijayawada"
20481E0035	Manukonda Lalithanjali	M/s.Hindustan Coca-Cola Beverages Pvt.Ltd. Atmakuru.
20481E0036	Mohammad Zareena	M/s.Naga Hanuman Solvent Oils Pvt.Ltd., Muppavaram
20481E0037	Mukku Kumara Swamy	M/s.Surya Lakshmi Cotton Mills Ltd., Hyderabad.
20481E0038	Nalluri Sundhar Singh	M/s.Surya Lakshmi Cotton Mills Ltd., Hyderabad.
20481E0039	Nalluri Venkata Anand Narasimha Murthi	M/s.Zebu Etrade and Wealth Management Services Pvt.Ltd., Vijayawada.

20481E0040	Nannepuneni Trisha	M/s.Kotak Securities, Vijayawada
20481E0041	Paluri Hema Latha	M/s.Sampadha, Hyderabad
20481E0042	Peddi Kusumadhar	Internal
20481E0043	Polavarapu Dharani	M/s.Sampadha, Hyderabad
20481E0044	Pothuri Ananda Lakshmi	Bonanza Portfolio Limited
20481E0046	Puritipati Manvitha	Internal
20481E0047	Shaik Akbharbasha	M/s.Zebu Etrade and Wealth Management Services Pvt.Ltd., Vijayawada.
20481E0048	Tamanala Vennela	M/s.Vennar Ceramics Ltd, Perikegudem"
20481E0050	Tankala Dhana Lakshmi	M/s.Kotak Securities, Vijayawada
20481E0051	Yerramsetti Yuva Rani	M/s.Sampadha, Hyderabad

D. Industry Internship for B.Tech Students

CE

Academic Year 2021-22

Sl. No.	Name of the Industry	Sector of Industry	Govt. /Pvt. Undertaking	Date From	Date To	No. of Students
1.	Smart Bridge Edu. Services	Public	Private	30/5/2021	10/7/2021	162

EEE

Academic Year 2021-22

Sl. No.	Name of the Industry	Sector of Industry	Govt. /Pvt. Undertaking	Date From	Date To	No. of Students
1.	Smart Bridge Educational Services	Public	Pvt. Undertaking	03-05-2021	10-07-2021	162

ME

Academic Year 2022-23

Sl. No.	Name of the Industry	Sector of Industry	Govt. /Pvt. Undertaking	Date From	Date To	No. of Students
1.	Smart Bridge Educational Services Pvt.Ltd., Hyderabad	Private	Private	27.02.2022	30.04.2022	168
2.	Kaashiv Infotech, Chennai	Private	Private	23.05.2022	04.06.2022	192

ECE

Academic Year 2021-22

Sl. No.	Name of the Industry	Sector of Industry	Govt. /Pvt. Undertaking	Date From	Date To	No. of Students
1.	Smart Bridge Educational Services Pvt.Ltd.,	Private	Private	03-05-2021	10-07-2021	260

CSE

Academic Year 2021-22

Sl. No.	Name of the Industry	Sector of Industry	Govt. /Pvt. Undertaking	Date From	Date To	No. of Students
1.	Smart Bridge Educational Services Private Limited, Hyderabad	Technical	Private	3 rd May 2021	10 th July 2021	253
2.	Smart Knower, Hyderabad	Technical	Private	1 st April 2021	31 st May 2021	2
3.	Indian Servers, Hyderabad	Technical	Private	25 th April 2021	2 nd July 2021	2
4.	Amazon	Technical	Private	10 th May 2021	2 nd July 2021	1

IT**Academic Year 2021-22**

Sl. No.	Name of the Industry	Sector of Industry	Govt. /Pvt. Undertaking	Date From	Date To	No. of Students
1.	Smart Bridge Solutions	Private	PVT.	03.05.2021	10.07.2021	120
2.	DRDO	Public	Govt.	03.05.2021	03.06.2021	1
3.	Diatius Enterprises Pvt. Ltd. Belgaum, Karnataka	Private	PVT.	07.06.2021	30.07.2021	1

CE**Academic Year 2020-21**

Sl. No.	Name of the Industry	Sector of Industry	Govt. /Pvt. Undertaking	Date From	Date To	No. of Students
3.	LSB Temerity Infra Pvt. Ltd.	Private	Private	08/6/2020	10/7/2020	130
4.	Smart Bridge Edu. Services	Private	Private	29/4/2020	10/6/2020	54

EEE

Sl. No.	Name of the Industry	Sector of Industry	Govt. /Pvt. Undertaking	Date From	Date To	No. of Students
1.	Cellerite systems	Electrical	Pvt.	01/05/2020	30/05/2020	156
2.	Cellerite systems	Electrical	Pvt.	01/10/2020	3/10/2020	20
3.	Smart Bridge	Computer Science	Pvt.	20/04/2020	20/05/2020	02

ME

Sl. No.	Name of the Industry	Sector of Industry	Govt. /Pvt. Undertaking	Date From	Date To	No. of Students
1	New Leaf Engineering Private Ltd., Bengaluru	Public	Govt./ Private	21.09.2020	21.10.2020	148
2	Smart Bridge Educational Services Pvt.Ltd., Hyderabad,	Public	Govt./ Private	29.04.2020	29.05.2020	34

ECE

Sl.No.	Roll Nos.	Title of the Project	Related Industry
1	16481A04N3	Intelligent Traffic Control System using RFID and GSM	ECIL, Hyderabad
	16481A04M8		
	17485A0435		

CSE

S.No	Title of the Project	No. of students in Batch	Roll Nos. of students
1	Phishing Website Detection	4	17481A0539
			17481A0550
			17481A0548
			17481A0504
2	Pneumonia Detection using X-ray Images	4	17481A0503
			17481A0510
			17481A0546
			17481A0513
3	SMS Spam Detection	4	17481A0530
			17481A0518
			18485A0504
			17481A0531
4	Detecting Malaria with Deep Learning	4	17481A0515
			17481A0547
			17481A0511
			17481A0534
5	Predicting Energy of Wind Turbines at Certain Situations	4	17481A0554
			17481A0527
			17481A0543
			17481A0551

6	Skin Disease Identification using Image Analysis	4	17481A0502
			17481A0506
			17481A0523
			17481A0507
7	Coal for Metallurgical Cooking Price Prediction	4	17481A0525
			18485A0508
			18485A0507
			17481A0519
8	Employee Attrition Prediction	3	17481A0501
			17481A0517
			17481A0535
9	Detection of Acute Intracranial hemorrhage	3	17481A0537
			17481A0538
			17481A0536
10	Conversation Engine for Deaf and Dumb	4	17481A0552
			17481A0512
			17481A0553
			18485A0506
11	Predictive Analytics for Retail Banking	4	17481A0529
			17481A0549
			18485A0501
			17481A0524
12	Credit Card Fraud Detection	4	17481A0509
			17481A0544
			18485A0509
			17481A0540
13	Power Consumption Analysis for House Holds	4	17481A0533
			17481A0526
			17481A0514
			17481A0541
14	Sentimental Analysis of Twitter Data using Deep Learning	3	17481A0516
			17481A0505
			17481A0522
15	Tyre Quality Detection	4	17481A0508
			17481A0545
			17481A0555
			18485A0505
16	Breast Cancer Risk Prediction using DeepLearning	4	17481A0521
			17481A0542
			18485A0503
			17481A0520
17	Predicting the Energy Output of Wind Turbine based on Weather Condition	2	17481A0532
			18485A0502
18	Zomato Review Analysis	3	17481A0579
			17481A0581
			17481A05B2
19	Detection of Building Defects using CNN	4	17481A0562
			17481A0564
			17481A05A9
			17481A0591
20	Auto Tagging of Questions from Stack Overflow	4	17481A05A4
			17481A0568
			17481A0575
			17481A05B5

21	Identify Signs of Diabetic Retinopathy in Eye Images	4	17481A0583
			17481A0574
			17481A0577
			17485A0573
22	Intelligent Album Creator using Face Recognition	4	17481A0582
			17481A0560
			17481A0556
			17481A05B3
23	Avalanche Forecasting using Machine Learning	4	17481A0595
			17481A0589
			17481A0571
			17481A0597
24	Amazon Kindle Store Review Analysis	4	17481A0598
			17481A05A3
			17481A0558
			17481A0587
25	Abalone Age Prediction	4	17481A05A2
			17481A0590
			17481A0594
			17481A05A6
26	Consumer Purchase Behaviour Analysis	4	17481A0584
			17481A0585
			17481A05A8
			18485A0511
27	Car Performance Prediction	4	17481A05A7
			17481A0557
			17481A0570
			18485A0515
28	Application of Machine Learning Algorithm to Predict Flight Delays	4	17481A0586
			17481A0578
			17481A0576
			17481A0563
29	Question Classification	4	17481A0588
			17481A05B4
			17481A05B1
			17481A0566
30	Power Consumption Analysis in the Individual House Holds	4	17481A0592
			17481A0561
			17481A0572
			17481A0580
31	Automated Keyword Extraction from Articles Using NLP	4	17481A05A5
			17481A0569
			17481A0593
			17481A05A0
32	AI Enabled Weed Recognition system	4	17481A0567
			17481A05B0
			18485A0510
			18485A0512
33	Health Monitoring System using Machine Learning	4	17481A05B6
			17481A0599
			17481A05A1
			17481A0565
34	Aerial Cactus Identification	4	17481A0596
			17481A0559
			18485A0513
			18485A0514
35	Body FitnessPrediction	3	17481A05D4
			17481A05B8
			17481A05C0

36	Urban Water Quality Prediction	3	17481A05E8
			17481A05F0
			17481A05G0
37	Cereal Analysis Based on Rating by Machine Learning Techniques	3	17481A05D3
			17481A05D2
			17481A05G7
38	Ship Classification using Image dataset	4	17481A05E9
			17481A05E6
			17481A05H1
			17481A05D5
39	Global Innovation Index Prediction	4	17481A05D0
			17481A05F8
			17481A05F5
			17481A05G6
40	Brain Tumor Detection From MRI Images	3	17481A05C4
			17481A05E7
			17481A05G8
41	Sentiment Analysis of Twitter Data using Deep Learning	4	17481A05B9
			17481A05C2
			17481A05D1
			17481A05F6
42	ECG Arrhythmia Classification using CNN	4	17481A05D7
			17481A05F2
			18485A0516
			17481A05F4
43	Garbage Classification	4	17481A05H0
			17481A05G3
			18485A0525
			17481A05C6
44	Lung Cancer Detection in Radiology Images	4	17481A05E1
			17481A05C3
			17481A05C7
			18485A0519
45	Diabetes Mellitus Prediction using Machine Learning	4	17481A05D9
			17481A05G1
			17481A05C5
			18485A0524
46	Visa Approval Prediction	4	17481A05G5
			17481A05E5
			17481A05F3
			17481A05F1
47	Forest combustion recognition using AI	4	17581A05E4
			17481A05E3
			18485A0517
			17481A05F9
48	Toxic Comments Classification in Social Networking	4	17481A05G9
			17481A05B7
			18485A0520
			17481A05G2
49	Liver Patient Analysis	4	17481A05D6
			17481A05H2
			18485A0526
			18485A0518
50	Quality Prediction in a Mining Process	4	17481A05D8
			17481A05C1
			17481A05C9
			18485A0522
51	Life Expectancy Prediction	1	17481A05E0

52	Natural Gas Price Prediction	4	17481A05K6
			17481A05J0
			17481A05I6
			16481A05I8
53	Clustering Startups Based On Customer-Value Proposition	4	17481A05K3
			17481A05N1
			17481A05H7
			17481A05L6
54	University Admission Prediction	4	17481A05I3
			17481A05J5
			17481A05I4
			17481A05J3
55	Iceberg Detection in Satellite Images	4	17481A05M3
			17481A05J8
			17481A05J6
			17485A0506
56	Predicting compressive strength of Concrete	4	17481A05I8
			17481A05K8
			17481A05H6
			17481A05M1
57	Predicting Hospital Readmission for Patients with Diabetics	4	17481A05H9
			17481A05I7
			17481A05K2
			17481A05H5
58	3D Printer Materials Prediction	4	17481A05L8
			17481A05M2
			17481A05H8
			17481A05L7
59	Data Driven Analysis of Text Summarization for Biomedical Domain Content	4	17481A05J9
			17481A05L3
			17481A05M9
			17481A05M4
60	Rock Identification using deep CNN	4	17481A05L5
			17481A05K1
			17481A05H4
			17481A05I0
61	Plant Seedling Classification	4	17481A05L2
			17481A05I1
			17481A05K5
			17481A05H3
62	Health Insurance Cost prediction	3	17481A05J7
			17481A05I5
			17481A05M0
63	Eda Loan Status Prediction	3	17481A05L9
			17481A05J2
			17481A05I9
64	Emissions of CO2 from Cars	3	17481A05I2
			17481A05M8
			17481A05M6
65	Analysis of Amazon Cellphone Reviews	3	17481A05L0
			17481A05J4
			17481A05L1
66	Nutrition Analysis using Image Classification	3	17481A05N0
			17481A05K7
			17481A05L4
67	Chronic Kidney Disease Analysis	3	17481A05K0
			17481A05M7
			17481A05K4

68	Movie Recommendation System using ML	1	16481A05D5
69	Detecting Security Vulnerabilities in Web Applications with Penetration Testing	2	17481A05K9
			17481A05N2

CSE

Sl. No.	Name of the Industry	Sector of Industry	Govt./Pvt. Undertaking	Date From	Date To	No. of Students
1.	Smart Bridge Educational Services Pvt Ltd	Technical	Private	06-05-2019	24-05-2019	249
2.	SESOS9 IT Solutions	Technical	Private	1-10-2020	16-11-2020	1
3.	Indian Servers	Technical	Private	30-03-2020	06-06-2020	2
4.	VBRS Technologies Pvt Ltd	Technical	Private	28.04.2020	29.05.2020	03

IT

Sl. No	Name of the Industry	Sector of Industry	Govt./Pvt. Undertaking	Date From	Date To	No. Of Students
1	SmartBridge Educational Services, Pvt. Ltd. Hyderabad	Private	Govt./Pvt.	09.04.2020	09.05.2020	104
2	Lineysha And Thevan Software Technologies Pvt. Ltd.	Private.	Govt./Pvt.	04.05.2020	04.06.2020	01

Academic Year 2019-20

CE

Academic Year 2019-20 CE

Sl. No.	Name of the Industry	Sector of Industry	Govt./Pvt. Undertaking	Date From	Date To	No. of Students
1.	Aarvee associates	Construction	Private	08.05.2019	06.06.2019	2
2.	Afcons-hyd	Construction	Private	13-05-2019	12-06-2019	1
3.	Amara raja	Construction	Private	22-05-2019	22-06-2019	2
4.	Aruna sree infra	Construction	Private	06-05-2019	06-06-2019	5
5.	Bhagyanagar infra projects	Construction	Private	06-05-2019	18-06-2019	1
6.	Chinmaya group of constructions	Construction	Private	06-05-2019	06-06-2019	10
7.	Bscpl	Construction	Private	06-06-2019	07-07-2019	1
8.	Csr infra	Construction	Private	25-11-2019	26-12-2019	2
9.	Dalapathi	Construction	Private	11-5-2019	7-6-2019	8
10.	Dilip build con-kanumuru	Construction	Private	06-05-2019	29-06-2019	4
11.	Fortuna construction	Construction	Private	6-5-2019	29-6-2019	1
12.	Jai durga	Construction	Private	20.05.2019	20.06.2019	10
13.	Grand projects capitol	Construction	Private	12-5-2019	08-6-2019	6
14.	Kmv	Construction	Private	6-5-2019	4-6-2019	7
15.	L&t	Construction	Private	6-5-2019	10-6-2019	5
16.	Hemadurga realtors	Construction	Private	13-5-2019	15-6-2019	5
17.	Hyd road development coporation ltd	Construction	Govt	13-5-2019	7-6-2019	3
18.	Inscape design	Construction	Private	6-5-2019	2-6-2019	1
19.	Kamakshi constructions	Construction	Private	6-5-2019	4-6-2019	1
20.	Manvee constructions	Construction	Private	18-03-2019	12-06-2019	1
21.	Lachan infra	Construction	Private	13-5-2019	15-6-2019	1
22.	Lakshmi infra	Construction	Private	13-5-2019	10-6-2019	6

23.	Manasa constructions	Construction	Private	6-5-2019	29-6-2019	1
24.	Nagarjuna constructions	Construction	Private	6-5-2019	10-6-2019	1
25.	Nies technologies	Construction	Private	9-5-2019	10-6-2019	1
26.	R&b, Bantumilli	Construction	Govt	6-5-2019	10-6-2019	4
27.	Powermech	Construction	Private	20-5-2019	21-6-2019	5
28.	Rainbow victus	Construction	Private	22-03-2019	08-06-2019	1
29.	Pradeep associates	Construction	Private	28-5-2019	29-6-2019	5
30.	Rajesh constructions	Construction	Private	24-5-2019	23-6-2019	2
31.	Raghu infra	Construction	Private	7-5-2019	16-6-2019	1
32.	Ram entriprises	Construction	Private	6-5-2019	29-6-2019	1
33.	Rvs conventions pvt. Ltd	Construction	Private	15-5-2019	15-6-2019	9
34.	Scl technologies	Construction	Private	6-5-2019	6-6-2019	5
35.	Slv infra structures	Construction	Private	15-5-2019	17-6-2019	5
36.	Soma constructions	Construction	Private	6-5-2019	6-6-2019	2
37.	Sri dharahas builders	Construction	Private	6-5-2019	29-6-2019	13
38.	Sri vigneswara constructions	Construction	Private	10-5-2019	25-6-2019	6
39.	Sudha architects	Construction	Private	13-5-2019	12-6-2019	9
40.	T&r constructions	Construction	Private	22-5-2019	22-6-2019	2
41.	Tata projects	Construction	Private	22-5-2019	22-6-2019	1
42.	Vij toll way pvt ltd	Construction	Private	6-5-2019	24-6-2019	5
43.	Vizag steel plant	Construction	Govt	6-5-2019	1-6-2019	6
44.	Water resources dept	Construction	Govt	21-5-2019	15-6-2019	5
45.	Trichy-thanjavur expressway ltd	Construction	Govt	6-5-2019	5-6-2019	1
46.	Vasantam infra projects	Construction	Private	12-5-2019	8-6-2019	11
47.	Vensar Constructions	Construction	Private	6-5-2019	6-6-2019	2

MoUs with Industries (minimum 3)

Branch	Details
CE	NITTTR
	NITW
	ICT Academy
	National Highways Authority of India (NHAI)
	ACIC
	ONGC
	CodeTantra Tech Solutions Pvt. Ltd., Hyderabad
EEE	National Institute of Technology, Warangal
	National Institute of Technical Teachers Training and Research (NITTTR), Chennai
	Vihaan Electrix, Visakhapatnam
	Cellerite Systems Pvt Ltd.Hyderabad
	HITECH AUTOMATION, Vijayawada
	Voltino Systems LLP, 3-13-112/A, Srinivasapuram, Ramanathapura, Hyderabad-500013
ME	New Leaf Engineering Private Limited, Bangalore
	Central Institute of Plastics Engineering and Technology (CIPET), Vijayawada
	APSSDC Dassault Systems 3D Experience Centre, Amaravathi
	APSSDC, ECM Germany and German Centre for Advanced Studies, Germany
	Better Castings, Vijayawada
	Brilliant Technologies, Hyderabad
	ICT Academy, Chennai
ECE	Efftronics Systems Pvt. Ltd., Vijayawada.
	Microlink Peripherals Controls Pvt. Ltd., Vijayawada.
	Germany Center for Engineering and Management Studies UG Aachen, European Center for Mechatronics APS GmbH Aachen
	BSNL, Vijayawada Telecom District
	Sri ShashaPrayathi Technologies Pvt. Ltd., NITK, Surathkal
	SmartBridge Educational Services Pvt. Ltd., Hyderabad
	ICT Academy, New Delhi
	National Institute of Technology, Warangal
	Vihaan Electrix, Visakhapatnam
	Fopple Drone Tech Private Limited, Vijayawada.
	ACIC – KL Startups Foundation, KL University, Guntur.
National Institute of Technical Teachers Training and Research (NITTTR), Chennai	
CSE	NIT, Warangal
	NITTR, Chennai
	ACIC - KL Start Ups Foundation, Guntur
	Bit Labs, Vijayawada
	SmartBridge Educational Services Pvt. Ltd., Hyderabad
	CodeTantra Tech Solutions Pvt. Ltd., Hyderabad
	Electronics and ICT Academy of NIT, Warangal
	Andhra Pradesh State Skill Development Corporation
	Infopark Software Technologies, Vijayawada
	Indian Servers- A premier Software Development Company, Vijayawada Training & Internship

IT	CodeTantra Tech Solutions Pvt.Ltd,Hyderabad
	Electronics & ICT Academy of NIT,Warangal
	Andhra Pradesh State Skill Development Corporation
	Vijaya Srinivas Smart Solutions Pvt.Ltd
	Brain O Vision IT solutions India Ltd.
	Infopark Software Technologies, Vijayawada
	Indian Servers- A premier Software Development Company, Vijayawada Training & Internship
MBA	1. M/s.RK Industries, Vijayawada.
	2. M/s.G.S.Alloy Castings Pvt.Ltd., Vijayawada
	3. M/s.Atma Lubricants and Specialities Ltd., Vijayawada
	4.M/s.Anantha Lakshmi Spinning Mills Pvt.LTd., Guntur
	5.M/s.Imis Pharmaceuticals Pvt.Ltd., Vijayawada.

18. LoA and subsequent EoA till the current Academic Year

<https://gecgudlavalleyu.ac.in>

19. Accounted audited statement for the last three years

https://gecgudlavalleyu.ac.in/audit_reports

20. Best Practices adopted, if any

- Effective student counselling
- Class Monitoring Committees.
- Industry Institute interaction.
- Guest lectures by Academicians & Industrial Experts.
- Distribution of Course Handouts.
- Sponsoring of faculty for Seminars/Workshops
- Maintenance of course files.
- Encouraging students to present technical papers in national and International seminars/workshops/Journals/Conferences by providing technical support and assistance.
- University results are increasing from semester to semester and special focus is placing on the weaker students.
- Special training programmes are organizing for both the staff and students on new softwares like STAAD PRO, Arc GIS etc.
- GATE mock test are conducted for the students of Pre final and Final year students for developing confidence in them to face the competitive examinations.
- Parents meeting will be conducted once in every academic year.
- Remedial classes are being conducted to slow learners for improving their academic performance.
- Medals and awards are constituted for attendance, best projects, academic results, GATE, Sports etc.
- Feed back on class room teaching is being taken twice in a semester.
- Department conducts staff meetings for review of academics and other related works.
- Our faculty members are actively participated in preparation of syllabus for Autonomous status.
- Faculty members are eligible for gratuity kind of payment if he/she continuously works for 5 years of service without break in this college.
- Faculty members are eligible for Health Insurance and personal accidents benefits.
- Professors are provided with free transportation facility and other faculty members with subsidized transportation.

- Our faculty members are also involving in designing and supervision of Building constructions of our institution and sister concerned institutions also.
- Our faculty members are also actively participating in doing consultancy work for government and private organizations and generated a revenue of around 10 lakhs for college.
- Our department has a students association of RACE (Royal Association of Civil Engineers) through which we are conducting the programmes like Essay writing, Quizes, Technical report writing etc. of academic interest and Songs competitions, Anthayakshari, Rangoli etc of cultural and co curricular activities of interest.
- Our department has also started the students chapter of “Institute of Engineers (I) through which we are organizing different technical activities for development of students ability to face the new challenges in civil engineering.
- Encouraging the faculty for pursuing their Ph.D in various IITs, NITs and Universities
- Alumni meet is arranged once in every year
- Innovation cell / Research centre is established to encourage the research among the faculty and the students
- Old end semester exam question papers are uploaded in the GEC Library web site for the benefit of the students
- Online attendance posting is also established by procuring E-CAP software
- The best outgoing student in the department is awarded
- Industrial visits are arranged every year for the students to have good practical exposure along with class room teaching
- Wi-Fi facility within the campus is arranged to all the faculty and students
- Alumni guest lecture is arranged once in every semester.
- Well defined procedures for budget allocation and their spending
- Student counseling is being done regularly with a mentor/counselor for every 20 students.
- Class Monitoring Committee meets twice in a semester to monitor the teaching-learning process.
- MEA, the students’ association of the department conducts curricular and co-curricular activities.
- Industrial exposure to students through industrial visits.
- Motivational lectures on career guidance and opportunities are being arranged by alumni.
- Handouts, which contain objectives, outcomes, lesson plan and assignments in the respective subjects, are being supplied to the students at the beginning of each semester.
- Laboratories are open beyond working hours to facilitate the students for conducting of additional experiments
- Faculty development programme on communication skills.
- Mentoring system for the newly joined faculty by senior faculty.
- Seshadri Rao Gudlavalleru Engineering College organises Founder’s Week Celebrations, a three day annual inter collegiate Technical, Literary, Cultural, Games & Sports Meet and also Technical exhibition, performances by celebrated and decorated artists.
- A memorial oration in the name and memory of the founder Sri V.V.R. Seshadri Rao, a person of national eminence.
- A three week Induction programme to bring awareness amongst the students about their chosen B.Tech. courses and to make the students comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature.
- Encouraging students with certificates of excellence, gold medals, cash awards and certificates to create competitive, healthy learning environment and to have all round development of students.
- Faculty empowerment through participation in Governing Body, College Management Committee and various Institutional Committees.
- Inviting one of the prominent Alumni to the Board of Governors.
- Incentives to faculty for retention and academic advancement.
- Encouragement and support to students for their involvement and performance in Physical Education activities.



ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION
(A Statutory Body of the Government of A.P.)
3rd, 4th and 5th floors, Neeladri Towers, Sri Ram Nagar, 6th Battalion Road
Atmakur(V), Mangalagiri(M), Guntur District, Andhra Pradesh
Web: www.apsche.org. Email: specialofficerapsche@gmail.com

PROCEEDINGS OF THE CHAIRMAN, A.P STATE COUNCIL OF HIGHER EDUCATION, GUNTUR

Procs.No. APSICHE/APEAPCET-2022/CAT-B/Approval/GDLV/JNTUK Dt :23-02-2023

Sub: APSICHE - APEAPCET- 2022. Engineering/Pharmacy Admissions under 30% Management Quota (Category B) in Engineering/Pharmacy Colleges- Approval / Ratification of admissions & Proceedings issued - reg.

Ref:

1. G.O.Ms.No 74, HE (EC-2) Department Dt: 23.08.2021.
2. G.O.Ms. No 75, HE (EC-2) Dated: 28.07.2011
3. G.O.Ms.No 66, HE (EC-2) Dated: 03.09.2012
4. G.O.Ms.No 42, HE (EC-A2) Dated: 05.08.2014
5. G.O.Ms.No 20, HE (EC) Dated: 20.04.2021
6. G.O.Ms.No 32, HE (EC) Dated: 27.08.2022
7. Admission details uploaded by the institution as per guidelines in the web portal

ORDER:-

Based on the uploaded information of candidates admitted in SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE [GDLV], KRI under 30% management quota in the portal <https://cets.apsche.ap.gov.in> and on prima facie the scrutiny of the copies of the supporting documents uploaded, the Competent Authority and Chairman, APSICHE hereby accord provisional approval/ratification of the admissions made in the institution as per the rules in force for the year 2022-23. The provisional approval now granted is subject to (i) verification of the original certificates/documents of the students by the affiliating university concerned (ii) withdrawal of the said approval/ratification of all the students or part thereof, if any irregularities are noticed at a later date and (iii) the institution undertakes the responsibility for such irregularities.

Approved List:

S.NO	HT.NO	RANK	CANDIDATE NAME	GENDER	CAST E	REGIO N	% MARK S	ALLO TED BRAN CH	STATE
1	256618537699	97510	VEDANTAM NAGA VENKATA SAI VYSHNAVI	F	OC	AU	53.33	AID	AP
2	233578746946	NQ	KOMMURI TEJA	M	BCD	AU	85.17	AID	AP
3	542093797798	91320	VEMULAPALLI YUVARAJ	M	OC	AU	76.67	AID	AP
4	531844945454	52592	THANIYA	F	OC	AU	44.50	AID	AP
5	909677628360	172709	BATTULA PAVAN KUMAR	M	SC	AU	55.33	AID	AP
6	257528134066	109528	SANAKA GOWTHAMI	F	OC	AU	48.33	AID	AP
7	712004856494	135809	PATTAPU POOJASRI	F	OC	AU	87.00	AID	AP
8	548284131519	63257	SANAKA VENKATA JAHNAVI	F	OC	AU	82.83	AID	AP
9	428889149172	39218	DASARI HIMA NAGA SREE	F	OC	AU	79.83	AID	AP
10	992193754356	118200	GARRE VAGDEVI	F	OC	AU	62.33	AID	AP
11	600027292217	93184	PANDILLA RAMOJI	M	OC	AU	58.17	AID	AP

12	206749754456	49650	LINGAMALLU SRIJA	F	OC	AU	80.33	AID	AP
13	823629246335	61097	TUMULURI NAVEEN	M	BCA	AU	48.00	AID	AP
14	583491852429	58014	BHOGIREDDY JYOTHIRMAI	F	OC	AU	89.67	AID	AP
15	351150267235	97963	ARIMILLI REVANTH NARASIMHA CHOWDARY	M	OC	AU	76.33	AID	AP
16	511448105652	15677 1	KOLLA VIDYA SRI VALLI	F	OC	AU	58.00	AID	AP
17	565684304305	11921 1	YADLAPALLI DHENUKA	F	OC	AU	52.00	AID	AP
18	278332677733	NQ	GANTA VENKATA KOMALI	F	OC	AU	70.50	AID	AP
19	973701180231	84159	KESAMSETTI RAGHAVENDRA KARTHIK	M	OC	AU	79.83	AID	AP
20	772506184971	13195 5	BOYINA LAHARI	F	OC	AU	70.67	AID	AP
21	243934854018	NQ	LINGINENI ROHITH	M	OC	AU	81.67	AID	AP
22	932948871829	11632 3	VADAVALLI DOLA SAI PRAGNA SNEHITHA	F	OC	AU	80.00	AID	AP
23	906912317610	90288	GANJI MATHEWS HENRY	M	BCC	AU	77.83	AID	AP
24	383426451911	15073 8	DASU HANU VENKATA NAGA SAI	M	OC	AU	56.00	AID	AP
25	230380409547	13547 4	ALLADA SHANMUKHA SRINIWAS	M	OC	AU	59.33	AID	AP
26	613816704631	56038	BOMMAREDDY LAKSHMI JAHNAVI	F	OC	AU	92.50	AID	AP
27	916741442532	12644 2	YALAMANCHILI KOWSHITHA CHOWDARY	F	OC	AU	68.00	AID	AP
28	383262484711	53079	MALLISETTI DONA SAI SRI	F	OC	AU	78.33	AID	AP
29	508019792887	52887	THOTA SRINIDHI	F	OC	AU	76.67	AID	AP
30	998167012362	40491	KANURI S N S POOJA PURNIMA	F	OC	AU	51.67	AID	AP
31	389751799457	51437	PILLARISETTI JOSHITHA SRI	F	OC	AU	94.33	AID	AP
32	517587788324	24754	TAVVA G N V S S G AKHILA	F	OC	AU	95.33	AID	AP
33	211145867641	12127 0	SHAIK NAYEEM	M	BCE	AU	69.33	AID	AP
34	775076476170	49208	NOMULA TAPASVI	F	BCD	AU	99.50	AID	AP
35	901633975392	68461	TATA SNEHA	F	BCB	AU	92.50	AID	AP
36	728578417345	NQ	KATTA RAKESH	M	BCB	AU	83.67	CIV	AP
37	569109056799	72115	MATHI PASHVITHA	F	OC	AU	98.00	CSE	AP

38	664684736102	47126	ALAPARTHI YASWANTH KIRAN	M	OC	AU	74.00	CSE	AP
39	721425194579	43926	MOPARTHI CHARITHA	F	OC	AU	78.67	CSE	AP
40	397669850225	13792 9	GORIPARTHI VENKATA KARTHIK	M	BCD	AU	80.00	CSE	AP
41	624283067019	14418 1	TUMMALA NEERAJ	M	BCA	AU	65.67	CSE	AP
42	520517030549	41743	B BINDU BHARGAVI	F	OC	AU	86.83	CSE	AP
43	638635151452	70224	YADLAPALLI BHUVANA PRIYA	F	BCA	AU	86.83	CSE	AP
44	380392562711	12757 9	APPINEDI HARSHINI	F	OC	AU	88.67	CSE	AP
45	767286483140	NQ	KOTTE YASASWINI PRASANNA LAKSHMI	F	BCB	AU	74.00	CSE	AP
46	421954724464	15679 1	YERRAPOTHU S V MANIKANTA TAGORE	M	OC	AU	61.67	CSE	AP
47	754710257376	NQ	NISCHINTALA JAI MANIKANTACHARI	M	BCB	AU	76.17	CSE	AP
48	365648261339	81007	ULISI LOKESH	M	BCD	AU	84.50	CSE	AP
49	844756336667	36894	VADDI GAYATHRIDEVI	F	OC	AU	71.33	CSE	AP
50	372656114960	NQ	PUPPALA SOWMYA	F	OC	AU	61.00	CSE	AP
51	981354345668	10537 8	POLUKONDA JENITH RAHUL	M	BCA	AU	57.33	CSE	AP
52	928780621510	10070 6	ABDUL AHAD	M	BCE	AU	59.83	CSE	AP
53	998368267730	13675 9	MATTA PRASTUTHI	F	BCB	AU	90.33	CSE	AP
54	613742453707	NQ	DOKKU RAVI SANKAR	M	BCD	AU	59.33	CSE	AP
55	441011203453	87029	GARIKIPATI TRIPURA	F	OC	AU	72.50	CSE	AP
56	349593794311	15058 7	PURITIPATI YASWANTH REDDY	M	OC	AU	86.33	CSE	AP
57	482869381290	13749 7	KOMMURI VAISHNAVI	F	OC	AU	95.17	CSE	AP
58	475064942739	11394 2	GUTTIKONDA ROHITH SAI	M	OC	AU	85.67	CSE	AP
59	999793890495	40830	BOYINAPALLI PHANI SHANKAR	M	OC	AU	89.50	CSE	AP
60	432268304947	13246 3	BATTULA JOGI NAGA SRAVANA PAVAN KUMAR	M	OC	AU	74.83	CSE	AP
61	236179448175	14573 3	KOKA SARATH MAHESH	M	OC	AU	83.00	CSE	AP
62	579536456053	12536 0	GOLI PRABHAS	M	BCB	AU	77.00	CSE	AP
63	212307751913	12821 4	SAJJA KUSAL SAI KIRAN	M	OC	AU	67.67	CSE	AP
64	561837008979	65375	MUTYALA DURGA CHARAN	M	OC	AU	78.67	CSE	AP

65	458582046922	49459	SANAKA VINEELA	F	OC	AU	62.17	CSE	AP
66	369043438614	29130	IMMANENI KARTHIK	M	OC	AU	95.17	CSE	AP
67	360227909682	24406	MEKA GAYATHRI	F	OC	AU	88.50	CSE	AP
68	752631906188	NQ	KATARI PRASANTH KUMAR	M	BCD	AU	91.50	CSE	AP
69	348560768337	41926	GUMMADI RESHMEE DEEPIKA	F	OC	AU	92.00	CSE	AP
70	667258604864	10720 4	NANDIPATI GNANA SREE	F	OC	AU	92.83	CSE	AP
71	894216734961	14196 1	GUVVABATHINA RISHI SAI	M	BCB	AU	89.83	CSE	AP
72	785758982097	76062	NANGEDDA LEELA SHAKUNYA DEVI	F	BCB	AU	76.50	CSE	AP
73	906136019334	14441 0	PARASA NAGA VEERA VARDHAN	M	BCB	AU	86.00	CSE	AP
74	769852585076	14169 5	ATTILI NITHISH	M	BCB	AU	84.17	CSE	AP
75	965769418835	10613 4	KATTA KARTHIK	M	BCD	AU	86.67	CSE	AP
76	966936240187	55769	VALLURU HARSHITHA	F	BCA	AU	75.00	CSE	AP
77	838260236943	56667	KOTA SNEHA	F	OC	AU	86.33	CSE	AP
78	641276418364	10146 4	VEERAMALLU HANUMATH VALLI SRAVAN	M	BCB	AU	77.17	CSE	AP
79	945132231657	10172 9	VEERAGANI HIMAVALLIKA	F	BCB	AU	73.17	CSE	AP
80	479460059174	11238 7	MOHAMMAD ALI AKMAL BAIG	M	BCE	AU	72.33	CSE	AP
81	322712013140	51048	JOGI VEDA VIVEK	M	BCB	AU	61.17	CSE	AP
82	324234319417	95260	KONDETI VENKATA RAMESH BABU	M	BCB	AU	86.83	CSE	AP
83	455668895223	87649	PANCHAKARLA HARSHITHA	F	OC	AU	82.00	CSE	AP
84	336040821217	43210	GUNDALA ASMITHA	F	OC	AU	82.50	CSE	AP
85	459112291274	14554 9	KORASIKA ESWAR KUMAR	M	BCD	AU	73.17	CSE	AP
86	726195128403	57102	CHATRAGADDA NAGESWARA RAO	M	SC	AU	97.33	CSE	AP
87	345253544726	54506	TOLETI YASASVI SAI SREE	F	OC	AU	98.17	CSE	AP
88	298365524062	81729	VEERAMALLU KRISHNA SAI SARAN	M	BCB	AU	88.83	CSE	AP
89	885489142880	16892 7	RAAVI LAKSHMI SOWJANYA	F	OC	AU	78.17	CSE	AP
90	583926360107	62128	MEGHANA YAKKALA	F	OC	AU	96.50	CSE	AP
91	761955833556	13775 1	MAMIDALA GEETHIKA NAVYA	F	OC	AU	70.00	CSE	AP

92	338665239851	10289 8	GARIKIPATI BASAVA REVATHI	F	OC	AU	95.67	CSE	AP
93	950195969966	48883	VAKKALAGADDA SUBHAGA	F	BCA	AU	80.67	CSE	AP
94	958646253084	12186 7	TAI YASASWI SAI NANDAN	M	OC	AU	53.83	CSE	AP
95	285973687740	82828	KOLA RAJA	F	OC	AU	75.33	CSE	AP
96	580562518018	13398 2	KOTAPROLU LOKESH	M	OC	AU	83.67	CSE	AP
97	500093618414	69752	DEVANABOYINA CHARAN CHAITANYA	M	BCD	AU	73.67	CSE	AP
98	258857160059	61836	GUTTA YASHWANTH	M	OC	AU	75.67	CSE	AP
99	488206136527	81015	BATHULA NAGA SRI BHARGAV	M	OC	AU	66.83	CSE	AP
100	744103223387	45270	GOVADA SANKARA NAGA SHYAM	M	BCD	AU	52.00	CSE	AP
101	353700130887	NQ	MEDIMPUDI RAJ VARDHAN	M	OC	OU	73.17	CSE	AP
102	232549401882	52779	BOLLIMUNTHA NAGA PRANATHI	F	OC	AU	77.00	CSE	AP
103	817746042817	NQ	KAPAVARAPU MOHAN RAJ KUMAR	M	BCA	AU	49.17	CSE	AP
104	485427662335	89391	ADUSUMILLI SIDDARTH CHOWDARY	M	OC	AU	53.83	CSE	AP
105	299848282654	14225 5	ALAPATI KAVYA SRI	F	OC	AU	60.83	CSE	AP
106	245903257763	13449 6	NALLAMOTHU SAI GANESH VARDHAN	M	OC	AU	76.83	CSE	AP
107	569752797353	36221	JALDU SRI VANI	F	OC	AU	92.67	CSE	AP
108	552930663146	NQ	JARUGU VENKATA YASWANTH	M	OC	AU	78.83	CSE	AP
109	565314509359	83536	RASAMSETTI MOUNIKA	F	OC	AU	59.17	CSM	AP
110	589718572896	13933 8	GUTTA ALEKHYA	F	OC	AU	83.33	CSM	AP
111	565068226902	91086	KAGITHA ANITHA GAYATHRI	F	BCB	AU	75.50	CSM	AP
112	737785824770	13139 7	JANUVALA SHANMUKHA VAMSI	M	OC	AU	64.00	CSM	AP
113	742185948958	83253	CHALASANI SRI SAI NAVADEEP	M	OC	AU	57.50	CSM	AP
114	860766764250	15433 2	VALLURUPALLI ASWIN KUMAR	M	OC	AU	66.00	CSM	AP
115	707820560902	11875 0	AVANIGADDA SAYAL	F	BCA	AU	82.67	CSM	AP
116	491221936774	80971	CHABATHULA SHARON	F	BCC	AU	80.33	CSM	AP

117	218435529237	11917 7	YARLAGADDA MONIKA	F	BCB	AU	50.50	CSM	AP
118	722052457222	14679 9	ADDADA NITYA PHANI SRI	F	OC	AU	77.00	CSM	AP
119	753181851944	NQ	KARE AMITH JOSH	M	SC	AU	75.00	CSM	AP
120	200845766984	13673 3	ATLURI MOUNAVYA	F	OC	AU	71.83	CSM	AP
121	725387785983	93762	CHILAKALA VISHNUVARDHAN REDDY	M	OC	AU	74.50	CSM	AP
122	380909763245	11215 4	BORRA KHYATHI PRIYANSHU	F	BCB	AU	59.83	CSM	AP
123	339760580747	36362	KANTAMNENI HITHESH	M	OC	AU	53.00	CSM	AP
124	802524850471	15291 5	SRINIVASULA SRI VIJAYA HARSHINI	F	OC	AU	94.50	CSM	AP
125	509841279950	NQ	TATA UDAY KIRAN	M	BCB	AU	73.17	CSM	AP
126	263135606580	35857	RAYALA BHARGAV SAI	M	OC	AU	80.83	CSM	AP
127	518917895323	54960	LOKESH TUMMALA	M	OC	AU	73.17	CSM	AP
128	474731866568	15507 1	POTLURI PUJITHA	F	OC	AU	69.00	CSM	AP
129	324065151095	NQ	MEESALA SAI	M	BCD	AU	74.50	CSM	AP
130	227300279410	50800	ALA ARCHANA	F	BCD	AU	57.50	CSM	AP
131	414101669418	13409 4	RAMANA DEVI HARSHINI	F	BCB	AU	72.33	CSM	AP
132	788661570706	45599	ANAGANI SIVA BABU	M	BCB	AU	96.00	CSM	AP
133	543936822215	52934	MADAMALA MANI VARDHAN	M	OC	AU	77.17	CSM	AP
134	829220963329	14452 6	VEERLA HANUMATH KUMAR	M	OC	AU	72.83	CSM	AP
135	270072566398	41273	LAVANYA SRIPATHI	F	OC	AU	69.33	CSM	AP
136	598890418741	11567 2	BANDI SATWIKA	F	OC	AU	88.00	CSM	AP
137	753824143844	16080 8	MIRIYALA LEELA KRISHNA	M	OC	AU	88.17	CSM	AP
138	254071083582	10420 7	PATHAN RASOOL MEHARAJ KHAN	M	OC	AU	55.17	CSM	AP
139	471921701079	13428 9	SHAIK RAHIMTULLA	M	BCB	AU	55.00	CSM	AP
140	983887754223	58960	PANCHAKARLA VISWAJA	F	OC	AU	96.00	ECE	AP
141	586882068904	NQ	PATTAPU YOGITHA	F	OC	AU	70.17	ECE	AP
142	708286631288	94197	GAJULA NAGA SIRI TEJA	M	OC	AU	59.33	ECE	AP
143	686340703576	NQ	AKURATHI VASAVYA	F	BCB	AU	95.33	ECE	AP

144	607898725601	NQ	BHEEMAVARAPU KOMAL SAI	M	BCA	AU	73.00	ECE	AP
145	663244856942	NQ	KATTA SOWJA SRI	F	BCB	AU	53.17	ECE	AP
146	613749632417	NQ	KOPPADA RAJYA LAKSHMI	F	BCA	AU	84.83	ECE	AP
147	862181605747	NQ	MEKALA GOVARDHANA RAO	M	BCB	AU	47.50	ECE	AP
148	961811761971	NQ	GORIPARTHI POOJITHA	F	BCD	AU	72.17	ECE	AP
149	345047772261	12670 8	MAHANKALI K N V RAGHU RAM	M	OC	AU	65.50	ECE	AP
150	540248995872	NQ	KAGITHA DINESH	M	BCB	AU	46.33	ECE	AP
151	980658905932	NQ	SANIYA BEGUM	F	BCE	AU	78.83	ECE	AP
152	214832268605	13249 3	PADAMATA TARUN KUMAR	M	BCB	AU	63.33	ECE	AP
153	961068956966	10431 6	CH RANJITH NAGA ANJANI KUMAR	M	BCA	AU	59.00	ECE	AP
154	704945418570	14133 7	PAVULURI SAI MEHAR	M	BCA	AU	51.17	ECE	AP
155	607854465615	12153 8	POSINA NAGA SRUTHI	F	BCB	AU	69.83	ECE	AP
156	388411356358	76791	MUTHIREDDY NARENDRA	M	OC	AU	93.33	ECE	AP
157	508031872036	98322	KONATHAM SAI RAM CHANDU	M	BCD	AU	54.67	ECE	AP
158	634796359627	69039	KONDAVEETI NITYASREE	F	OC	AU	88.67	ECE	AP
159	949009443032	13786 3	MYGAPULA DINESH KUMAR	M	OC	AU	63.83	ECE	AP
160	380614423451	NQ	MODUGUMUDI DINESH	M	BCB	AU	75.33	ECE	AP
161	251985601453	11673 1	KANUKOLLU SAI SRAVYA	F	OC	AU	61.83	ECE	AP
162	613086341696	78802	AREPALLI GNANA MANIKANTA	M	BCB	AU	71.33	ECE	AP
163	210202557158	77824	JONNALAGADDA MANOJ KUMAR	M	BCD	AU	69.50	ECE	AP
164	486813108355	12429 1	BHUPATHI SAMHITHA	F	OC	AU	76.33	ECE	AP
165	895273579653	NQ	KAGITHA HEMANTH	M	BCB	AU	76.50	ECE	AP
166	739703438431	NQ	PAMARTHI CHARITH SAI	M	BCB	AU	56.33	ECE	AP
167	999629076770	11591 2	KANDIMALLA PURNENDRA PRADEEP	M	BCB	AU	62.50	ECE	AP
168	508476218701	93591	VALLABHAJOSYULA SAI SARVANI	F	OC	AU	73.33	ECE	AP

169	464033929259	16632 7	BURLA DEVI VARA PRASAD	M	BCB	AU	89.00	ECE	AP
170	691677512345	10649 0	KILARAM VISHNU PRIYA	F	BCD	AU	47.17	ECE	AP
171	887625558738	11866 1	PUPPALA SRI SIVA NAGA MANIKANTA	M	OC	AU	57.83	ECE	AP
172	850666326415	44193	KURICHETI MANOJ KUMAR	M	OC	AU	76.33	ECE	AP
173	692299665815	94131	DASARI CHAITANYA VENKAT	M	OC	AU	52.50	ECE	AP
174	530795010457	15205 2	ADDANKI MEENA VENKATA SRI CHARAN	M	BCB	AU	69.33	ECE	AP
175	509120549474	14314 6	PARASA SASI KIRAN	M	BCB	AU	71.50	ECE	AP
176	311393924747	68384	ATTALURI SAI ADITYA	M	OC	AU	72.17	ECE	AP
177	510385148050	69725	NURPASHA DILSHA BEGUM	F	BCB	AU	85.17	ECE	AP
178	212689470325	81066	BADARLA RUSHIKA	F	OC	AU	73.17	ECE	AP
179	335767820127	14661 8	YARA VIGNESH	M	OC	AU	74.67	ECE	AP
180	841248952644	13251 6	PANCHUMARTHI JAYAPRIYANKA	F	BCB	AU	41.00	ECE	AP
181	672481856907	NQ	VANGAPANDU ANOOKHYA	F	BCD	AU	84.00	ECE	AP
182	217847233933	11272 4	BHUVANA KRUTHI THOTA	F	OC	AU	61.00	ECE	AP
183	256936884768	38854	MANAPAKA GOWRI NANDAN	M	OC	AU	81.17	ECE	AP
184	831108553568	15632 5	KOKKU PAVAN SRI VASTAV	M	OC	AU	54.50	ECE	AP
185	892932864750	64551	MARRE SAI PRIYA	F	BCB	AU	85.67	ECE	AP
186	213014502352	13836 6	MUNJULURI SAI SURYA NITHIK	M	OC	AU	74.83	ECE	AP
187	259016266682	NQ	JONNALAGADDA ESWARI NAGA SAI	F	BCD	AU	76.00	ECE	AP
188	248264387903	15077 3	KANAJAM SAI VARSHITH	M	OC	AU	69.00	ECE	AP
189	890510907312	78618	GANJALA HEM KUMAR	M	BCD	AU	80.83	ECE	AP
190	615705520283	15132 2	PATAN SABEER KHAN	M	BCE	AU	71.00	ECE	AP
191	522096992416	11695 1	ALLA CHANDRASEKHAR	M	OC	AU	45.00	ECE	AP
192	377136469860	92863	GOWRA HARI PRASAD	M	BCB	AU	55.50	ECE	AP
193	361667161716	15443 7	VASA GEETHIKA	F	BCB	AU	62.67	ECE	AP

194	776101598244	48501	GUNDU PRASANTHI	F	OC	AU	56.17	ECE	AP
195	480732453976	NQ	TIMMASARTHI TAPASVI	F	ST	AU	70.17	ECE	AP
196	240020693412	15549 9	MD MEHARUNNISA	F	BCE	AU	65.67	ECE	AP
197	457593206308	10690 2	KURALLA SRINIVAS SAI	M	OC	AU	80.83	ECE	AP
198	383389353738	71343	GUDAPATI SARVANI	F	OC	AU	61.83	ECE	AP
199	990834449430	13799 9	MEKA VARUN KUMAR	M	OC	AU	86.17	ECE	AP
200	534467062923	NQ	KUNAPAREDDY TRIPURA NAIDU	F	OC	AU	83.17	ECE	AP
201	276620803438	60977	TATHINENI SRIVAS ADITYA CHOWDARY	M	OC	OU	77.50	ECE	AP
202	522903210155	11120 6	PADALA VARUN	M	OC	AU	92.33	ECE	AP
203	905007552401	16794 3	PATHAN MOHAMMAD SHOAIB KHAN	M	OC	AU	87.83	ECE	AP
204	902978899982	15876 4	POPURI SHANMUKHA PRIYA	F	OC	AU	62.17	ECE	AP
205	340082355670	10330 4	DADE SAMUEL PRASANNA KUMAR	M	BCB	AU	68.17	ECE	AP
206	494804354582	12834 9	ADAPA VENKATA SAI KUMAR	M	OC	AU	72.50	ECE	AP
207	708598030507	46642	VENNA JAGAN SATYA DURGA NAIDU	M	OC	AU	80.17	ECE	AP
208	966533048293	94283	MAREEDU SAI DURGA PRASAD	M	BCB	AU	49.83	ECE	AP
209	993797310790	16339 7	TUMMURI YASWANATH	M	OC	AU	80.67	ECE	AP
210	477620866357	NQ	ANJANI GUDISEVA	F	OC	AU	57.00	EEE	AP
211	849775801757	45641	TALLURI GAYATRI PRIYANKA	F	OC	AU	74.83	INF	AP
212	414586690953	10804 0	MADDELA VAMSI KRISHNA	M	BCD	AU	55.50	INF	AP
213	323929886705	16030 2	BAYANA HARSHINI	F	OC	AU	59.17	INF	AP
214	863386569103	11986 8	VEERLA VENKATA RAVINDRA	M	BCD	AU	71.50	INF	AP
215	680181437049	11745 9	BATCHULA SRI TEJA NAGA SAI MANIKANTA	M	BCD	AU	89.67	INF	AP
216	879095371739	56738	RAJULAPATI VIJAY	M	BCB	AU	62.83	INF	AP
217	725182462648	12247 1	PERE TEJA	M	BCD	AU	92.17	INF	AP
218	449541331336	10217 6	GANDU KAVYA	F	OC	AU	96.00	INF	AP
219	200467145278	89544	KURRA AKASH	M	BCD	AU	60.17	INF	AP

220	210340900742	118750	MEDURI NAGA VENKATA BALAJI	M	BCA	AU	60.67	INF	AP
221	215057696701	108833	MOKARA HARSHA VARDHAN	M	BCD	AU	59.17	INF	AP
222	205139468475	NQ	REGULA DHANA LAKSHMI AMRUTHA	F	OC	AU	51.67	INF	AP
223	349968901472	110035	TUMMALAPALLI VENKATA SAI VARUN	M	OC	AU	59.33	INF	AP
224	542232545664	156808	LAKKOJU KIRAN KUMAR	M	BCB	AU	79.67	INF	AP
225	770400947833	37333	SANAKA VEDITHA	F	OC	AU	79.50	INF	AP
226	394057588038	NQ	JANGALA HEMASRI NAGALAKSHMI KUMARI	F	BCD	OU	84.17	INF	AP
227	244956729389	52292	RAJULAPATI NATARAJ AGASYA DEVARAY	M	BCB	AU	40.67	INF	AP
228	218393388279	NQ	GUTTA VENKATA GURUNADHAM	M	OC	AU	59.50	INF	AP
229	956182681166	137685	GOLLA ARAVIND	M	BCD	AU	49.17	INF	AP
230	961946834507	NQ	NANDIKATTI SYAM KRISHNA	M	BCA	AU	56.17	INF	AP
231	505972553531	NQ	BATCHU RUPA SREE	F	OC	AU	66.67	INF	AP
232	911675594590	NQ	SANAGALA YASWANTH	M	OC	AU	52.17	INF	AP
233	432834389661	NQ	JANNU SHANMUKHA VEERA BRAHMAM	M	BCB	AU	52.83	INF	AP
234	845891698279	NQ	YARRAPOTHU SIVA NAGA VENKATA DINESH	M	OC	AU	61.33	INF	AP
235	762612668917	NQ	VEERLA VIVEK	M	BCD	AU	47.00	INF	AP
236	274184921839	NQ	ATMURI NAGA RENU GOPAL	M	OC	AU	62.67	INF	AP
237	979163071163	NQ	VEERAMALLU DEEKSHITHA MAITHREYI	F	BCB	AU	62.67	INF	AP
238	383550455030	NQ	GAJULA SAI SANDEEP	M	OC	AU	68.67	INF	AP
239	986813139155	43010	AKKISSETTY MAHIMA JYOTHI	F	OC	AU	62.67	INF	AP
240	533832389185	141614	KAMMELA DIVYA JYOTHI	F	OC	AU	76.33	INF	AP
241	881264008947	101371	JUPUDI NARASIMHA SWAMY	M	OC	AU	90.67	INF	AP
242	927163935296	40763	CHINDA DEVIKA	F	OC	AU	91.83	INF	AP
243	547545205306	46749	MULLAPUDI SOWMYA BHARATHI	F	OC	AU	91.00	INF	AP

244	988451701761	13772 5	THONDURU SAI SREE	F	BCD	AU	83.83	INF	AP
245	458245458679	71485	TADINADA LIKHIL VENKATA NAGA SRI SAI VIMAL	M	OC	AU	68.00	INF	AP
246	796174700535	54844	MUGATA DHANUNJAY PRABHAKAR	M	OC	AU	67.50	INF	AP
247	250832400161	81311	KOMMINA LAKSHMI PAVANI	F	OC	AU	55.67	INF	AP
248	988963950609	95440	SHAIK NOUHID	M	BCE	AU	72.00	INF	AP
249	400815620110	71140	NARAHARSETTI SIVA NAGA MANIKANTA	M	OC	AU	95.17	INF	AP
250	618566340229	13610 5	GOGINENI HAVISHA	F	OC	AU	71.00	INF	AP
251	654574093388	12539 8	AKUTHOTA CHARISHMA	F	OC	AU	54.83	INF	AP
252	484115267851	12196 9	AMBATIPUDI LAKSHMI MANASA PRABHA	F	OC	AU	80.17	INF	AP
253	695036397830	11522 8	YEDURUVADA NITHYA SRI	F	OC	AU	64.67	INF	AP
254	475255876203	15911 5	NANDIKATTI SYAM SURYA KUMAR	M	BCA	AU	61.50	INF	AP
255	919705946828	16219 2	PEPETI MANIKANTA DHYANESH KARTHIK	M	BCD	AU	54.50	INF	AP
256	381226337156	30824	ANNAPAREDDY CHALAMA REDDY	M	OC	AU	86.00	INF	AP
257	356172105917	34947	MASIMUKKU SRI KRISHNA CHAITHANYA RAJ	M	BCD	AU	82.33	INF	AP
258	605730902208	11786 2	MANDA BALA KARTHIK	M	OC	AU	68.83	INF	AP
259	518686742801	12791 2	KONDAPALLI YOGA SRIVALLI	F	OC	AU	86.17	INF	AP
260	527702029540	16492 1	JAKKULA SAI VENKATA SATHWIK	M	BCB	AU	64.83	IOT	AP
261	954671512562	NQ	NADELLA ADITYA	M	OC	AU	61.67	IOT	AP
262	476832276931	14462 3	PAVURAYILA BHANU SAI TEJA	M	OC	AU	49.17	IOT	AP
263	741531241152	16511 7	MERUGUMALA LAKSHMI SRAVYA SRI	F	BCD	AU	71.67	IOT	AP
264	939004605477	85002	YENDURI JHNANA KALYAN PAVAN TEJA	M	OC	AU	86.67	IOT	AP
265	901817909872	15577 0	CHENNURI ROHITH VENKAT	M	BCA	AU	47.00	IOT	AP
266	439130602971	12099 2	BATTULA NAGA MURALI	M	SC	AU	56.33	IOT	AP

267	821617818414	15744 8	KUTHANI RAMYATHA SATYA SRI	F	OC	AU	69.17	IOT	AP
268	267332513783	10431 6	TADIKONDA NAGA AKASH KUMAR	M	OC	AU	44.67	IOT	AP
269	686995885142	10420 6	MAMIDI MOHAN RAKESH	M	BCD	AU	60.83	IOT	AP
270	460047454028	14112 0	VEERLA SHANMUKA YADAV	M	BCD	AU	62.00	IOT	AP
271	613061271566	15399 9	GOTTAPU JINENDRA SIMHA	M	BCD	AU	52.83	IOT	AP
272	773721629718	10286 9	BONTHU SAI CHANDRIKA	F	BCD	AU	53.00	IOT	AP
273	369711121483	NQ	ABDUL MUEED	M	BCE	AU	65.17	IOT	AP
274	312435523028	NQ	MUVVALA DARSHITH KRISHNA	M	OC	AU	49.67	IOT	AP
275	591858135960	11969 7	SHAIK KAMAAL	M	BCE	AU	48.50	IOT	AP
276	367509221259	74599	PADAMATA NAGA DURGA SOWMYA	F	BCB	AU	62.17	IOT	AP
277	440912922698	NQ	PARASA DHANUSH	M	BCD	AU	72.33	IOT	AP
278	607788515341	16184 8	GOGADA VIJAY SAI SATYA	M	BCD	AU	59.17	IOT	AP
279	503941194907	NQ	PEDDIBOYINA BHANU SAI TEJA	M	BCD	AU	44.00	IOT	AP
280	676196923433	10248 0	CHANDRA VINAY SHANKAR	M	OC	OU	53.83	IOT	AP
281	932655414069	NQ	ADDANKI SIVA PRADEEP	M	OC	AU	54.00	IOT	AP
282	909414238773	11908 4	GAJJALA TEJASWINI	F	OC	AU	58.33	IOT	AP
283	790565438537	NQ	TAMANALA DATTA SAI RAM	M	BCD	AU	44.00	MEC	AP
284	219532984440	NQ	DOKKU VARA PRASAD	M	BCD	AU	54.00	MEC	AP
285	412043777446	NQ	DASARI SAMPATH KUMAR	M	OC	AU	75.00	MEC	AP

Rejected List:

S.NO	HT.NO	RANK	CANDIDATE NAME	GENDER	CAST E	REGIO N / STATE	% MARK S	ALLO TED BRAN CH	REMARKS
------	-------	------	----------------	--------	-----------	-----------------------	----------------	---------------------------	---------

--NILL--

**NRI
Approved List:**

S.NO	HT.NO	RANK	CANDIDATE NAME	GENDER	CAST E	REGIO N	% MARK S	ALLO TED BRAN CH	STATE
------	-------	------	----------------	--------	-----------	------------	----------------	---------------------------	-------

--NIL--



**CHAIRMAN
APSCHE**

**COMPETENT AUTHORITY
APEAPCET-2022 ADMISSIONS**

*** This computer generated Provisional Proceeding Order does not require any authentication. ***

Generated ON: , Thu Mar 23 12:18:20 IST 2023



ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION
(A Statutory Body of the Government of A.P.)

3rd, 4th and 5th floors, Neeladri Towers, Sri Ram Nagar, 6th Battalion Road
Atmakur(V), Mangalagiri(M), Guntur District, Andhra Pradesh-522503
Web: www.apsche.org. Email: specialofficerapsche@gmail.com



PROCEEDINGS OF THE CHAIRMAN, A.P STATE COUNCIL OF HIGHER EDUCATION, GUNTUR

Procs.No. APSCHE/APEAPCET-2022/SPOT/Approval/GDLV/JNTUK Dt : 24/02/2023

Sub:

APSCHE - APEAPCET-- 2022 -Engineering/Pharmacy Course Admissions under Convener Quota (Inst.Spot) in Engineering/Pharmacy Colleges- Approval / Ratification of admissions - Proceedings issued - Reg.

Ref:

1. G.O.Ms.No 74,HE (EC-2) Dated:28.07.2011.
2. G.O.Ms.No 75,HE (EC-2) Dated:28.07.2011.
3. G.O.Ms.No 20,HE (EC) Dated:20.04.2021.
4. Admission details uploaded as per guidelines by the institution in the web portal.

-oOo-

ORDER:

Based on the uploaded information of candidates admitted in SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE [GDLV], KRISHNA under SPOT in the portal <https://cets.apsche.ap.gov.in/> and on prima facie the scrutiny of the copies of the supporting documents uploaded, the Competent Authority and Chairman,APSCHE hereby accord provisional approval/ratification of the admissions made in the institution as per the rules in force for the year 2022-23. The provisional approval now granted is subject to (i) verification of the original certificates/documents of the students by the affiliating university concerned (ii) withdrawal of the said approval/ratification of all the students or part thereof, if any irregularities are noticed at a later date and (iii) the institution undertakes the responsibility for such irregularities.

Approved List

S.No	HT.NO.	RANK	CANDIDATE NAME	M/ F	CAT.	REG.	% OF MARKS	BRANCH	STATE
1	2022002760	NQ	SAI BHARGAV SAYANA	M	OC	NON LOC AL	58	CSM	NL

Competent Authority
APEAPCET - Admissions 2022

***This computer-generated Proceeding do not require any authentication. ***23/03/2023 12:24 PM



ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION
(A Statutory Body of the Government of A.P.)
3rd, 4th and 5th floors, Neeladri Towers, Sri Ram Nagar, 6th Battalion Road
Atmakur(V), Mangalagiri(M), Guntur District, Andhra Pradesh
Web: www.apsche.org. Email: specialofficerapsche@gmail.com

APEAPCET - 2022 (ADMISSIONS)

FINAL LIST OF PROVISIONALLY ADMITTED CANDIDATES BY THE CONVENER

COLLEGE: SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE [GDLV], KRI

Approved List:

S.NO	HT.NO	RANK	CANDIDATE NAME	FATHER NAME	ALLOTTED CATEGORY	GENDER	CAST E	REGI ON	FEE REIM BURS EMEN T	BRAN CH
1	90164010087	33915	BHASKARLA SUMA LOHITHA	BHASKARLA YESUBABU	BC_D_GIRLS_AU	F	BC_D	AU	Y	AID
2	90165010029	16539	DARAM LOWKYA	DARAM RAJAKUMAR	SC_GIRLS_UR	F	SC	AU	Y	AID
3	90165010071	29495	KOPPINETI YUVA NAVYA SRI LATHA	KOPPINETI SATISH	BC_A_GEN_UR	F	BC_A	AU	Y	AID
4	90165010157	37626	RAJABOYINA KEERTHI CHENNA KESAVA MANOJ	RAJABOYINA VENKATA RAO	BC_D_GEN_AU	M	BC_D	AU	Y	AID
5	90165010172	37418	SHAIK INTIAZ	SHAIK RAJAK	BC_E_GEN_AU	M	BC_E	AU	Y	AID
6	90165010182	18386	DIVI SRI RAM	DIVI GOPAL	EWS_GEN_AU	M	OC	AU	N	AID
7	90165010257	45491	METLA CHANDRA VASANTH SAI	METLA HEMACHANDRA RAO	BC_B_GEN_AU	M	BC_B	AU	Y	AID
8	90166010051	49809	GOVADA PRANEETHA	GOVADA NAGARAJU	BC_A_GIRLS_AU	F	BC_A	AU	Y	AID
9	90172030508	119435	KONDRU HEPSIBHA	KONDRU SUBRAMANYE SWARA RAO	SC_GIRLS_AU	F	SC	AU	Y	AID
10	90172030519	65684	SEELAM ASHA	SEELAM VENKATESWARA RAO	SC_GEN_UR	F	SC	AU	Y	AID
11	90174020034	26327	DHANEKULA BHANU PRAKASH	DHANEKULA SRINIVASULU	BC_D_GEN_AU	M	BC_D	AU	Y	AID
12	90175040042	18614	GUDURI MOHANA SAI AVINASH	GUDURI VASUDEVA RAO	EWS_GEN_UR	M	OC	AU	Y	AID

13	90262030005	30705	ROWTHU LEELA GANAPATHI	ROWTHU SAMBASIVA RAO	BC_B_GEN_AU	M	BC_B	AU	Y	AID
14	90262030012	118556	BANDI SRAVANTHI	BANDI RAMESH	ST_GIRLS_AU	F	SC	AU	Y	AID
15	90265010101	19762	PRATHIPATI DINESH	SATISH	OC_GEN_AU	M	OC	AU	Y	AID
16	90265010108	107145	KODALI JYONI	KODALI BULLI VENKAI AH	SC_GIRLS_AU	F	SC	AU	Y	AID
17	90265010126	87511	KANUMURI MAMATHA	MADHAVA RAO	SC_GIRLS_AU	F	SC	AU	Y	AID
18	90265010252	42255	GORIPARTI GOWTHAMI	GORIPARTI GOPAIAH	BC_D_GIRLS_ AU	F	BC_D	AU	Y	AID
19	90265010266	106864	SHAIK NAFESA FIRDHOS	SHAIK MOHAMMAD YUNAS	BC_E_SG_GIR LS_AU	F	BC_E	AU	N	AID
20	90266010048	109172	KARRE HIMAKAR	KARRE ASHOK KUMAR	SC_GEN_AU	M	SC	AU	N	AID
21	90266010020	55916	HIMA SRI NIDADVOLU	CHANDRA SEKHARA RAO NIDADAVOLU	OC_NCC_GIRL S_AU	F	OC	AU	Y	AID
22	90271010041	30535	POTHURAJU RAJA SRI HARSHA	POTHURAJU SRINIVASA RAO	BC_D_GEN_AU	M	BC_D	AU	Y	AID
23	90272030077	20394	NALLAMOTHU AYYAPPA VENKATA SURYA	NALLAMOTHU PRABHAKARA RAO	EWS_GEN_AU	M	OC	AU	Y	AID
24	90363040017	19414	KANUBADDI JAHNAVI	KANUBADDI CHENNA REDDY	EWS_GIRLS_A U	F	OC	AU	Y	AID
25	90365010003	46859	CHEEKURTHI ANGEL	KUMAR	SC_GEN_UR	F	SC	AU	Y	AID
26	90365010078	34256	KOWTHAVARA PU KESAV	KOWTHAVARA PU NAGA RAJU	BC_B_GEN_AU	M	BC_B	AU	Y	AID
27	90365010103	20997	SUGNANAM MANI CHANDRIKA	SUGNANAM N V G MAHESH	EWS_GIRLS_U R	F	OC	AU	Y	AID
28	90365010184	34618	GALI VIGNAN KIRAN	GALI ANANIAH	BC_C_GEN_AU	M	BC_C	AU	N	AID
29	90365010280	45525	KADIYAM VASANTHI	KADIYAM KRISHNA MOHAN	BC_A_GIRLS_A U	F	BC_A	AU	Y	AID
30	90365010293	15642	KANTHETE NAGA DURGA YASWANTH	RAMOJI RAO	OC_GEN_AU	M	OC	AU	Y	AID
31	90366010106	39739	TUMMALACHA RLA ANUSHA	TUMMALACHA RLA KODANDAPANI	BC_B_GIRLS_A U	F	BC_B	AU	Y	AID

32	90366010085	24281	MOHAMMAD RABBANI	MOHAMMAD YUNUS	OC_CAP_GEN_UR	M	BC_E	AU	Y	AID
33	90372050005	27135	MEKALA KEERTHI	MEKALA KAMESWARA RAO	BC_D_GIRLS_AU	F	BC_D	AU	Y	AID
34	90375030009	91780	YEDDU TEJA	YEDDU VEERIAIAH	SC_GEN_AU	M	SC	AU	Y	AID
35	90465010075	23641	GURRAM NIKHIL	GURRAM JOJI	BC_D_GEN_AU	M	BC_D	AU	Y	AID
36	90466010018	150667	GUGULOTHU SIDDARDHANA IK	GUGULOTHU NAGA RAJU	ST_GIRLS_AU	M	ST	AU	Y	AID
37	90466010061	40837	DIVI DEDIPIYA	DIVI PAIDESWARA RAO	BC_B_GEN_AU	F	BC_B	AU	Y	AID
38	90472030685	68314	MATANGI ESWAR	MATANGI CHINNA RAMA KRISHNA	SC_GEN_AU	M	SC	AU	Y	AID
39	90490030002	21051	SANNIDHI LOKESH	SANNIDHI HEMANTH KUMAR	OC_GEN_AU	M	OC	AU	N	AID
40	90565010038	46026	MAGANTI KONDALAMMA	MAGANTI PULLAIAH	BC_D_GIRLS_AU	F	BC_D	AU	Y	AID
41	90565010237	47874	GURRAM SRUTHI	GURRAM NARASIMHA RAO	SC_GEN_AU	F	SC	AU	Y	AID
42	90566010004	34844	KOSURI LAKSHMI SOWJANYA	KOSURI NANDANA RAO	BC_B_GIRLS_AU	F	BC_B	AU	Y	AID
43	90572030118	109412	MULUPURI SHARON	MULUPURI VIJAYARAJU	BC_C_GIRLS_AU	F	BC_C	AU	Y	AID
44	90572030583	33402	MORLA MOUNIKA	MORLA RAMBABU	BC_B_GIRLS_AU	F	BC_B	AU	Y	AID
45	90572030839	88577	MOHAMMAD SHANAWAZ	MOHAMMAD IQBAL	BC_E_GEN_AU	M	BC_E	AU	Y	AID
46	90572070142	27181	KRISHNASAI MALLADI	RAJASEKHAR MALLADI	OC_GEN_AU	M	OC	AU	Y	AID
47	90572070178	24628	KUMMARI MANEENDRA	KUMMARI KONDAL RAO	BC_D_GEN_AU	M	BC_D	AU	Y	AID
48	90657010067	90553	POKURI HARSHAVARDHAN	POKURI SRIRAM MURTHY	SC_GEN_AU	M	SC	AU	Y	AID
49	90665010195	26743	MOHAMMED ISHAQ	MOHAMMED THAJUDDIN	BC_E_GEN_UR	M	BC_E	AU	Y	AID
50	90665010237	27920	PERUMALLA SRAVANTHI	PERUMALLA RAMA KRISHNA	BC_D_GIRLS_AU	F	BC_D	AU	Y	AID
51	90671010010	30239	PANDI SRI LAKSHMI	PANDI NAGESWARA RAO	BC_B_GIRLS_AU	F	BC_B	AU	Y	AID

52	90672010174	19315	MYLAVARAPU AKSHAY KUMAR	MYLAVARAPU SUBBA RAO	EWS_GEN_AU	M	OC	AU	Y	AID
53	90672020061	109926	LELLA VARDHAN	LELLA PRASAD	ST_GEN_AU	M	SC	AU	Y	AID
54	90672030345	112906	VEERISSETTI VINOD KUMAR	VEERISSETTI SHANMUGAM	ST_GEN_AU	M	SC	AU	Y	AID
55	90672070020	55675	NUTAKKI DIMPLE BHANU	NUTAKKI SRINIVASA RAO	BC_A_GEN_AU	M	BC_A	AU	Y	AID
56	90674010085	40899	PIDATALA HARSHITA	PIDATALA NEMILAI AH	BC_B_GEN_AU	F	BC_B	AU	N	AID
57	90757010078	19402	GUGGILAM TEJASWI	GUGGILAM SATYANARAYA NA	EWS_GIRLS_A U	F	OC	AU	Y	AID
58	90765010018	32878	TAMMA JAGADEESWA RA SAI	TAMMA DANESWARA RAO	BC_B_GEN_AU	M	BC_B	AU	Y	AID
59	90765010114	20734	GADE YASASWI	GADE KUTUMBA RAO	EWS_GEN_AU	F	OC	AU	N	AID
60	90765010139	38751	TUPAKULA YOSHIKA YADAV	TUPAKULA CHANDRA SEKHAR	BC_D_GIRLS_ AU	F	BC_D	AU	Y	AID
61	90765010220	30954	KUMBHAM MANOJ KUMAR	KUMBHAM RAGHAVENDR A PRASAD	BC_D_GEN_AU	M	BC_D	AU	Y	AID
62	90765010240	11318	MENDADALA HEMA LATHA DURGA	MENDADALA VENKATA RAMANA	OC_GEN_UR	F	BC_D	AU	Y	AID
63	90765010292	32421	PEDDIBOINA JYOTHI PRASAD	PEDDIBOINA VENU GOPALA RAO	BC_D_GEN_AU	M	BC_D	AU	N	AID
64	90772010090	40121	SHAIK LASYA	SHAIK BAJI	BC_E_GIRLS_A U	F	BC_E	AU	Y	AID
65	90775020071	40454	SHAIK SAJIYA ANZUM	SHAIK MEERAVALI	BC_B_GEN_AU	F	BC_B	AU	Y	AID
66	90865010171	103759	KARRI KRISHNA KUMARI	KARRI SRINIVASA RAO	BC_A_CAP_GE N_UR	F	BC_A	AU	N	AID
67	90865010188	16157	LOYA AVINASH BABU	LOYA KRISHNA	BC_D_GEN_UR	M	BC_D	AU	Y	AID
68	90865010216	81575	MADDULA SIDDHARTHA	MADDULA RAMESH BABU	SC_GEN_AU	M	SC	AU	Y	AID
69	90872010302	40282	GUDIVADA ANOUSHKA	GUDIVADA SRIKANTH	SC_GEN_AU	F	SC	AU	N	AID
70	90872020003	142096	PAMARTHI VIGNA SESHA MANIKANTA	PAMARTHI MOULALI	BC_B_GEN_AU	M	BC_B	AU	Y	AID

71	90872030127	40126	KARIMELLA SUNDAR SURYA TEJA	KARIMELLA NAGA RAJU	BC_B_GEN_AU	M	BC_B	AU	Y	AID
72	90872030715	21149	GORREPATI MURALI KRISHNA	GORREPATI SATYANARAYA NA	OC_GEN_AU	M	OC	AU	Y	AID
73	90872030812	23544	POKALA NETAJI SAI KRISHNA	POKALA RAMANA KUMAR	EWS_GEN_AU	M	OC	AU	Y	AID
74	90873030017	52820	VELCHURI MAHESH	VELCHURI SURESH	BC_A_GEN_AU	M	BC_A	AU	Y	AID
75	90888010084	45518	VANGAPANDU RAKESH	VANGAPANDU VENKATA RAMANA	BC_D_PHO_GE N_AU	M	BC_D	AU	Y	AID
76	90961020099	103325	KOMMINI SANDEEP RATNA KUMAR	KOMMINI SUBHAKARA RAO	SC_GEN_AU	M	SC	AU	Y	AID
77	90965010185	103445	KAILA THANMAI	KAILA REDDIAH	SC_GIRLS_AU	F	SC	AU	Y	AID
78	90972020078	157929	GARIKA SAMBASIVA RAO	GARIKA SIVAIAH	ST_GEN_AU	M	ST	AU	Y	AID
79	90972020088	41552	VEJANDLA ANJI NAGA VENKATA SIVA SAI	VEJANDLA SRINIVASA RAO	BC_B_GEN_AU	M	BC_B	AU	Y	AID
80	90972030062	45418	KOKKILIGADD A JAGADEESH	KOKKILIGADD A CHANDRASEK HAR	BC_A_GEN_UR	M	BC_A	AU	Y	AID
81	90972030664	16843	CHERUKURI VEDA SAMHITHA	CHERUKURI BALA SUNDAR	BC_B_GIRLS_ UR	F	BC_B	AU	N	AID
82	90972030821	18121	YENDURI K N S KARTHIK	YENDURI S V NAGESWARA RAO	EWS_GEN_AU	M	OC	AU	Y	AID
83	90972070080	28407	BHOGADI VIGNESH BABU	BHOGADI VENKATESWA RA RAO	OC_PHH_GEN _AU	M	OC	AU	Y	AID
84	90973050001	97205	UDARA VENKATESH	UDARA NAGESWARAR AO	SC_GEN_AU	M	SC	AU	Y	AID
85	91062070022	21955	VISHNUMOLAK ALA NAGA SRIRAM	VISHNUMOLAK ALA VEERABRAHM ESWARA RAO	OC_GEN_AU	M	OC	AU	Y	AID
86	91065010096	30402	MAVULURI SREE NAVYA	MAVULURI SATYANARAYA NA REDDY	OC_GIRLS_AU	F	OC	AU	Y	AID

87	91065010216	43210	PAMARTHI JAYASRI	PAMARTHI VENKATESWA RA RAO	BC_B_GEN_AU	F	BC_B	AU	Y	AID
88	91065010265	28537	SOMANA SINDHU LAHARI	SOMANA VEERA PRASAD	BC_B_GEN_UR	F	BC_B	AU	Y	AID
89	91066010018	53844	MALLAMPALLI TRINADH RAM	MALLAMPALLI SATYANARAYA NA	BC_A_GEN_AU	M	BC_A	AU	Y	AID
90	91066010119	32911	ANAKAPALLI JYOTHI SANKARA SRINIVAS	ANAKAPALLI PANDURANGA RAO	BC_A_GEN_UR	M	BC_A	AU	Y	AID
91	91072030339	57137	MOHAMMED HAFIZUNNISA	MOHAMMED KHADEER	BC_E_GIRLS_A U	F	BC_E	AU	N	AID
92	91073050109	22281	TUMMALA LAKSHMI NARASAMMA	TUMMALA GOVINDARE DY	OC_GIRLS_AU	F	OC	AU	Y	AID
93	91075030147	76319	KATIKALA SHYAM HERI KARAN	KATIKALA KISHORE KUMAR	SC_GEN_AU	M	SC	AU	Y	AID
94	91085020064	54130	KANDALA SUBRAMANYA M	KANDALA JAGANNADHA M	BC_A_GEN_AU	M	BC_A	AU	Y	AID
95	91072010310	138250	GODAVARTHI SASI KUMAR	GODAVARTHI SESHA GIRI	SC_GEN_AU	M	SC	AU	Y	CIV
96	91091010012	156468	VASA KOTA SATYA SANJAY	VASA KOTA RAMALINGES WARUDU	SC_PHH_GEN_ AU	M	BC_B	AU	Y	CIV
97	91066010074	146379	CHITTIBOMMA RENUKA VENKATA NAVEEN KUMAR	CHITTIBOMMA SESHAIAH	SC_GEN_AU	M	BC_B	AU	Y	CIV
98	90990020128	67390	GANNI APURVA	GANNI NAGA BABU	EWS_GIRLS_U R	F	OC	AU	Y	CIV
99	90972030567	64051	NIKKU NARASIMHA SWAMY	NIKKU MOHAN NAGA RAJU	OC_CAP_GEN_ UR	M	BC_D	AU	Y	CIV
100	90972030085	157419	MATTA SURAJ BABU	MATTA SURESH BABU	ST_CAP_GEN_ UR	M	SC	AU	Y	CIV
101	90972020008	172871	BATTULA ANDRU SUDARSAN	BHUSHANAM	SC_GEN_AU	M	SC	AU	Y	CIV
102	90972030327	164177	SOMARATHI RAJKUMAR	SOMARATHI VENKATESWA RA RAO	SC_GIRLS_AU	M	OC	AU	Y	CIV
103	90965010177	37649	PULIVARTHI SIRISHA	PULIVARTHI SAI BABU	OC_GIRLS_UR	F	SC	AU	N	CIV

104	90961010141	139938	PADAMATA MANOJ	PADAMATA VENKATA SIVABABU	ST_GEN_AU	M	BC_B	AU	Y	CIV
105	90890010105	167805	PARASA SIVA NAGARAJU	PARASA VENKATA SAMUDRUDU	BC_D_GEN_AU	M	BC_D	AU	Y	CIV
106	90872030103	145493	RAJULAPATI SHANKARA SAI VEERA SRINIVAS	RAJULAPATI SUNEEL KUMAR	SC_NCC_GIRL S_AU	M	BC_B	AU	Y	CIV
107	90872010232	172226	DASARI SUNIL KUMAR	DASARI CHARAN RAJU	SC_GEN_AU	M	SC	AU	Y	CIV
108	90865010155	138318	KATIKALA NAGESWARA RAO	KATIKALA SRINIVASA RAO	SC_GEN_AU	M	SC	AU	Y	CIV
109	90865010201	161451	MULLAPUDI NIKHIL	MULLAPUDI JAGANNADHA RAO	SC_GEN_AU	M	SC	AU	Y	CIV
110	90866010012	169025	MEDURI MAITRI	MEDURI VENU GOPAL RAO	BC_A_GIRLS_A U	F	BC_A	AU	Y	CIV
111	90866010018	145894	CHITTIBOMMA SIVA RAM PRASAD	CHITTIBOMMA SRINIVASA RAO	SC_GEN_AU	M	BC_B	AU	Y	CIV
112	90865010099	154545	KAGITHA BHARGAVI	KAGITHA SRINIVASARA O	BC_B_GIRLS_A U	F	BC_B	AU	Y	CIV
113	90765010296	147468	DEVADASU SURENDRA	DEVADASU KONDAIAH	SC_GEN_AU	M	SC	AU	Y	CIV
114	90692020099	166971	RUNKU LAKSHMANA CHAITANYA	RUNKU SATYANARAYA NA	BC_D_GEN_AU	M	BC_D	AU	Y	CIV
115	90672020047	134779	KOKKILIGADD A GANESH	KOKKILIGADD A RAMANJANEY ULU	SC_GEN_AU	M	BC_A	AU	Y	CIV
116	90665010188	173038	ELLIPE RUSHIESWAR	ELLIPE VISHNU	SC_GEN_AU	M	SC	AU	Y	CIV
117	90662040230	166723	PALANKI KIRAN KUMAR	PALANKI SIVA SANKAR	EWS_GEN_AU	M	OC	AU	Y	CIV
118	90590020028	139784	BATTINA BALARAM KRISHNA	BATTINA VENKATA DURGA RAO	ST_GEN_AU	M	BC_B	AU	Y	CIV
119	90572020099	94907	GUMMADI VIKRAM	GUMMADI NAGA RAJU LATE	SC_GEN_UR	M	SC	AU	Y	CIV
120	90566010030	164583	VEERLA BHARATH RAJ	VEERLA SURESH	BC_D_GEN_UR	M	BC_D	AU	Y	CIV
121	90572010105	112148	GARIKIMUKKU MANOJ BABU	GARIKIMUKKU SIMON	SC_GIRLS_UR	M	SC	AU	Y	CIV

122	90565010290	119761	SAMBHANA DINESH KARTHIK	SAMBHANA NAGA MALLESWARA RAO	OC_GEN_AU	M	BC_B	AU	Y	CIV
123	90565010028	140392	POLUKONDA SAI CHARAN	POLUKONDA SUBBARAO	SC_GEN_AU	M	BC_A	AU	Y	CIV
124	90472030067	159165	JUVVANAPUDI THANEESH KUMAR	JUVVANAPUDI KIRAN KUMAR	SC_GEN_AU	M	SC	AU	Y	CIV
125	90465010137	131467	JONNALAGAD DA SHANMUKHA RAJU	JONNALAGAD DA VEERA SWAMY	BC_D_GEN_UR	M	BC_D	AU	Y	CIV
126	90374010061	136713	GANGAVARAP U SATHISH	GANGAVARAP U SANGAIAH	EWS_GEN_AU	M	OC	AU	Y	CIV
127	90365010036	146402	PALLAPOTHU HEMANTH MARUTHI	PALLAPOTHU RAVI	ST_GEN_AU	M	BC_D	AU	Y	CIV
128	90365010055	114112	MORLA DUNDI GANANADH	MORLA KALESWARA RAO	OC_GEN_AU	M	BC_B	AU	Y	CIV
129	90361020021	132443	GULLAPALLI LAKSHMI BHAVANI	GULLAPALLI RAMUDU	OC_GIRLS_UR	F	BC_D	AU	Y	CIV
130	90265010290	88774	CHANDIKA NATHAN PRABHU DEVA	CHANDIKA SATTI RAJU	BC_B_GEN_UR	M	BC_B	AU	Y	CIV
131	90265010291	61170	SONTI SAI VISHAL	SONTI SYAM KUMAR	OC_GEN_UR	M	BC_B	AU	N	CIV
132	90266010007	77556	DOKKU ESHWAR DATTA	DOKKU SESHA GIRI RAO	OC_GEN_AU	M	BC_D	AU	Y	CIV
133	90265010286	155860	YAKAMURI GAJENDRA SAI	YAKAMURI KARIMULLA	BC_A_GEN_AU	M	BC_A	AU	Y	CIV
134	90265010133	116951	GOPOTHULA PRASANTH KUMAR	GOPOTHULA BALAJI	OC_GEN_AU	M	BC_A	AU	Y	CIV
135	90265010061	78392	ARJI MAHESH	ARJI BHASKARA RAO	SC_GEN_UR	M	SC	AU	Y	CIV
136	90265010087	155206	MIRZA KAMAL ABBAS	MIRZA KHADAR BASHA	BC_C_GEN_UR	M	BC_E	AU	Y	CIV
137	90190030087	132316	PAMARTHI NIKITHA	PAMARTHI SRINIVASA RAO	ST_GIRLS_UR	F	BC_B	AU	Y	CIV
138	90172030522	153943	YADALA SUBHASH	YADALA PEDDI RAJU	BC_D_GEN_AU	M	BC_D	AU	Y	CIV

139	90172050070	6393	PANDI MANISH RAM KARTHIK	PANDI VENKATESWA RA RAO	OC_GEN_UR	M	BC_D	AU	Y	CSE
140	90178020110	18120	NAMBALA DHRU	NAMBALA SRINIVASA RAO	BC_A_GEN_AU	M	BC_A	AU	Y	CSE
141	90265010062	31153	KASULA NAIMISHA	KASULA R.K.S.NAGA RAJU	BC_D_GIRLS_ AU	F	BC_D	AU	N	CSE
142	90265010117	12358	KOLUSU VEEKSHITHA	KOLUSU SURESH NANDA KISHORE	BC_D_GEN_UR	F	BC_D	AU	Y	CSE
143	90265010144	14161	MADDA SANTHOSHINI	MADDA MANIKYALA RAO	SC_GIRLS_UR	F	SC	AU	Y	CSE
144	90265010163	13335	GUDISEVA DENNY SIVA SAI SIDDHU	GUDISEVA RAMU	EWS_GEN_AU	M	OC	AU	Y	CSE
145	90262010132	34821	LANKAPALLI SAMPATH KUMAR	LANKAPALLI SIVA SANKARA RAO	SC_GEN_AU	M	SC	AU	Y	CSE
146	90262110035	34347	ADIPUDI SIVANAGARAJ U	ADIPUDI SAMBASIVARA O	ST_GEN_UR	M	ST	AU	Y	CSE
147	90262110073	12238	GUNTUPALLI VENKATA SAI JYOSHNAVI	GUNTUPALLI SRINIVASULU	EWS_GIRLS_A U	F	OC	AU	Y	CSE
148	90265010020	30748	KALAPALA SUMAGNA	KALAPALA NARESH	SC_GIRLS_AU	F	SC	AU	N	CSE
149	90166010078	26293	SHAIK SHAKIRA	SHAIK JAILABDIN	BC_E_GEN_AU	F	BC_E	AU	Y	CSE
150	90165010251	23684	RAJULAPATI NAGA PHANINDRA KUMAR	RAJULAPATI VEERA BABU	BC_B_GEN_AU	M	BC_B	AU	Y	CSE
151	90165010209	32702	GUDAPATI SIRI	GUDAPATI VEERA RAJU	SC_GIRLS_AU	F	SC	AU	Y	CSE
152	90165010211	145078	SEELAM DHANA LAKSHMI	SEELAM SRINU	ST_GIRLS_AU	F	ST	AU	Y	CSE
153	90166010011	18050	PODUGU BALA NAGA ABHIRAM	PODUGU SURENDRA	BC_B_GEN_AU	M	BC_B	AU	Y	CSE
154	90166010093	13796	ARJA DHANA LAKSHMI	ARJA VENKATA RAMANA	EWS_GEN_AU	F	OC	AU	Y	CSE
155	90172010115	20075	CHAPPIDI JASWANTH	CHAPPIDI SRINIVAS	BC_B_GEN_AU	M	BC_B	AU	Y	CSE

156	90171010046	18350	BOLLU SNIGDHA	BOLLU KIRAN	OC_GEN_AU	F	OC	AU	Y	CSE
157	90172010047	39363	JAKKULA SUVISHESH	JAKKULA PANDU RANGA RAO	SC_GEN_AU	M	SC	AU	Y	CSE
158	90165010133	170439	AJMEERA HARIKA	AJMEERA CHINTAIAH	ST_GIRLS_AU	F	ST	AU	Y	CSE
159	90165010010	29362	MIKKILI VISWAS ABHISHIKTH	MIKKILI ANAND BABU	SC_GEN_AU	M	SC	AU	N	CSE
160	90161010059	21065	PEDDIBOINA RAJU	PEDDIBOINA SUBBIAAH	BC_A_GEN_AU	M	BC_A	AU	Y	CSE
161	90161020041	18016	POBBU RATNAKAR	POBBU NAGESWARA RAO	BC_B_GEN_AU	M	BC_B	AU	Y	CSE
162	90162040090	37942	PRINCY DAYANA EDULAMUDI	PAUL EDULAMUDI	SC_GEN_AU	F	SC	AU	Y	CSE
163	90265010287	14498	GUMMADI CHANDANA	GUMMADI KRISHNAVARD HAN RAO	SC_GIRLS_UR	F	SC	AU	Y	CSE
164	90265010233	8666	BANDI YASASWINI	BANDI SIVANARAYAN A	SC_GEN_UR	F	SC	AU	Y	CSE
165	90266010016	17064	AKURI AFREEN	AKURI KASIM	BC_E_GIRLS_ UR	F	BC_E	AU	N	CSE
166	90266010052	8698	PICHUKA VARSHITHA	PICHUKA KOTA VENKATA DONTHU NAGESWARA RAO	OC_GIRLS_UR	F	BC_B	AU	Y	CSE
167	90266010060	43885	LINGAM VENNELA	LINGAM VENKATESWA RA RAO	SC_GIRLS_AU	F	SC	AU	Y	CSE
168	90270010100	96490	BANAVATHU VASU	BANAVATHU NAGARAJU	ST_GEN_AU	M	ST	AU	Y	CSE
169	90270010141	116096	BHUKYA VENKANNA BABU	BHUKYA ANJANEYULU NAIK	ST_GIRLS_AU	M	ST	AU	Y	CSE
170	90272020001	17096	ABDUL NAASIR AHAMAD	ABDUL BAJANI	BC_E_GEN_AU	M	BC_E	AU	Y	CSE
171	90266010038	16693	NIHARIKA SREEKAKULAP U	DURGA PRASAD SREEKAKULAP U	BC_B_GIRLS_A U	F	BC_B	AU	N	CSE
172	90291010021	12358	BANDI ANAND BABU	BANDI BABU RAO	OC_GEN_AU	M	BC_B	AU	Y	CSE

173	90275030157	27023	KUMMARIGUN TA SIREESHA	KUMMARIGUN TA VENKATESWA RLU	BC_A_GIRLS_ UR	F	BC_A	AU	Y	CSE
174	90274020079	17254	KANDIMALLA ANITHA	KANDIMALLA CHINNA YOGESWARA RAO	EWS_GEN_AU	F	OC	AU	Y	CSE
175	90272030164	15796	SAYYAD AAFRIN	SAYYAD DASTAGIRI	EWS_GEN_UR	F	OC	AU	Y	CSE
176	90272030423	16878	YASARLA JAHNAVI	YASARLA NAGARAJU	BC_D_GIRLS_ AU	F	BC_D	AU	Y	CSE
177	90361030178	26284	SHAIK SHAKEERA	SHAIK MEERA VALI	BC_E_GIRLS_A U	F	BC_E	AU	Y	CSE
178	90362010030	19196	MUPPARAJU YEDUKONDAL U	MUPPARAJU CHINNA VENKATESWA RLU	OC_PHO_GEN _AU	M	OC	AU	Y	CSE
179	90365010171	21946	GOTRU RISHIK	GOTRU ELISHA RAO	BC_C_CAP_GE N_UR	M	BC_C	AU	Y	CSE
180	90365010180	23600	MOTUKURI SHRIVALLI	MOTUKURI ADISESHU	BC_B_GIRLS_A U	F	BC_B	AU	N	CSE
181	90365010102	9067	KAKARLA SANDHYA	KAKARLA SANGEETA RAO	OC_GEN_AU	F	SC	AU	Y	CSE
182	90365010108	39582	DIVI VAMSI	DIVI RAJARAO	SC_PHO_GEN_ AU	M	SC	AU	Y	CSE
183	90372030611	24695	VEERANKI GAGAN DEEP	VEERANKI RAMA LINGESHWARA RAO	BC_B_GEN_AU	M	BC_B	AU	Y	CSE
184	90372030289	19933	BARLA VARUN TEJA	BARLA VENKATESWA RA RAO	BC_D_GEN_UR	M	BC_D	AU	Y	CSE
185	90372030078	19841	ALAJANGI KEERTHI	ALAJANGI TARANGA BABU	BC_D_GIRLS_ AU	F	BC_D	AU	Y	CSE
186	90366010076	24658	MOHAMMAD ABID RAZA	ABDUL KHALEEL	BC_E_GEN_AU	M	BC_E	AU	Y	CSE
187	90365010275	12589	TURLAPATI VENKATANAG ASAI KANAKA PRADEEPTHI	TURLAPATI VENKATA RADHE SYAM	OC_GEN_AU	F	OC	AU	N	CSE
188	90366010082	16213	VEEROJI KIRAN	VEEROJI BRAHMAM	BC_B_GEN_AU	M	BC_B	AU	N	CSE
189	90365010257	20817	BUKKURU SYAM	BUKKURU SIMHACHALAM	BC_A_GEN_AU	M	BC_A	AU	Y	CSE
190	90375020133	36009	PAIDIPAGA KARTHIK	PAIDIPAGA NAGESWARA RAO	SC_GEN_AU	M	SC	AU	Y	CSE

191	90372050083	25883	BOTLA JYOSHMITHA	BOTLA NAGESWARA RAO	BC_B_PHV_GEN_AU	F	BC_B	AU	Y	CSE
192	90373010051	24202	SHAIK SAIDA	SHAIK MOULALI	BC_B_GEN_AU	M	BC_B	AU	Y	CSE
193	90378010123	24528	MSOA PRAVEEN	MOSA VEERASWAMY	BC_A_GEN_AU	M	BC_A	AU	Y	CSE
194	90379010272	19045	SURNI KURMA RAO	SURNI DAMODAR RAO	BC_A_GEN_AU	M	BC_A	AU	Y	CSE
195	90389010067	17487	GORLI LAXMI	GORLI SATISH KUMAR	BC_D_GEN_UR	F	BC_D	OU	Y	CSE
196	90461010016	35456	GUDE CHAITANYA DEEP	GUDE PAUL	SC_GEN_AU	M	SC	AU	N	CSE
197	90465010151	6992	SAYANI HARIKA	SAYANI SURYA CHANDRA RAO	OC_GEN_UR	F	OC	AU	Y	CSE
198	90465010154	16132	MUDILI LAKSHMI SRIMANNARAYANA CHARAN TEJA	MUDILI SIMHACHALAM	BC_D_GEN_AU	M	BC_D	AU	N	CSE
199	90465010102	23553	MATTA KANAKA SRI	MATTA RAMESH	BC_B_GIRLS_AU	F	BC_B	AU	Y	CSE
200	90465010124	10976	PABOLU KARUNA	PABOLU SESHU KUMAR	OC_GIRLS_AU	F	OC	AU	N	CSE
201	90465010193	36476	MADDULA SRILAKSHMI	MADDULA LAKSHMANA	SC_GEN_AU	F	SC	AU	Y	CSE
202	90465010216	17582	PERAM KEERTHI	PERAM RAMESH	BC_D_GIRLS_AU	F	BC_D	AU	Y	CSE
203	90465010257	25835	TUMARADA BHUVANESH	TUMARADA SANTHA CHARI	BC_B_GEN_AU	M	BC_B	AU	Y	CSE
204	90472030751	12720	KUNAPAREDDY SRI LAKSHMI	KUNAPAREDDY NAGA GANESWARA RAO	EWS_GIRLS_AU	F	OC	AU	Y	CSE
205	90470010120	17432	SHAIK SHARHANA	SHAIK MUNEEER BASHA	BC_E_GIRLS_AU	F	BC_E	AU	Y	CSE
206	90472010077	18831	KATARI ESWAR	KATARI SIVA NAGENDRA PRASAD	BC_D_PHH_GEN_AU	M	BC_D	AU	Y	CSE
207	90472010095	35855	NANDETI KOWSHIK	NANDETI STALIN	SC_GEN_AU	M	SC	AU	Y	CSE
208	90466010082	65804	BHUKYA SANDEEP	BHUKYA BHASKARA RAO	ST_GEN_AU	M	ST	AU	Y	CSE
209	90472020011	92900	TEJAVATHU SWAMI NAYAK	TEJAVATHU MANGYA	ST_GEN_AU	M	ST	AU	Y	CSE

210	90492010052	8387	MACHINEEDI PREM KUMAR	MACHINEEDI VENKATESWA R RAO	OC_GEN_AU	M	OC	AU	Y	CSE
211	90557010221	26204	GORLA SIMHADRI	GORLA SRINIVASA RAO	BC_D_GEN_AU	M	BC_D	AU	Y	CSE
212	90560010232	17166	VAKADA SRINU	VAKADA RAJUBABU	BC_D_GEN_AU	M	BC_D	AU	Y	CSE
213	90472040028	21046	MALLAVALLI SAI VIVEK	MALLAVALLI AMMANNA BABU	BC_A_GEN_UR	M	BC_A	AU	N	CSE
214	90472070177	15995	PARASA KONDA BABU	PARASA SUBBA RAO	BC_D_GEN_AU	M	BC_D	AU	Y	CSE
215	90486050035	113706	BALJI SRI SARANYA	BALJI VEERA LACHCHABAB U	OC_NCC_GIRL S_AU	F	OC	AU	Y	CSE
216	90561020125	19049	SAMMANGI LOHITHA	SAMMANGI VENKATESWA RARAO	BC_D_GEN_AU	F	BC_D	AU	Y	CSE
217	90565010291	26813	MADDALA YAMINI	MADDALA VENKATESWA RA RAO	SC_GEN_AU	F	SC	AU	Y	CSE
218	90565010217	25300	KOPPULA GOWRI PRANAYA	KOPPULA KOTESWARA RAO	BC_B_GIRLS_A U	F	BC_B	AU	Y	CSE
219	90565010021	16383	SAYANI HARINI	SAYANI SURYA CHANDRA RAO	EWS_GEN_UR	F	OC	AU	Y	CSE
220	90565010199	18036	MATHINENI KARTHIK	MATHINENI HANUMANTHA RAO	OC_GEN_AU	M	OC	AU	Y	CSE
221	90572020071	36888	USTELA HEMANTH NAGA KUMAR	USTELA BALA SRINU	SC_GEN_AU	M	SC	AU	Y	CSE
222	90566010120	12839	VISSAMSETTI ASWITHA	VISSAMSETTI SAMBASIVA RAO	EWS_GIRLS_A U	F	OC	AU	Y	CSE
223	90566010015	35912	DASARI SHAKINA	DASARI SUBBA RAO	SC_GIRLS_AU	F	SC	AU	Y	CSE
224	90572030358	26029	KURAKULA TARUN KUMAR	KURAKULA PETER PAUL	SC_GEN_AU	M	SC	AU	N	CSE
225	90572070072	32435	GOKAPAI LAKSHMI PRASANNA	GOKAPAI VENKATESWA RA RAO	SC_GIRLS_AU	F	SC	AU	Y	CSE
226	90588010085	17093	SEERA KRISHNA SAI	SEERA SIMHACHALAM	BC_D_GEN_AU	M	BC_D	AU	Y	CSE
227	90573030097	27417	SHAIK SABEEHA	SHAIK RASHEED	BC_E_GEN_AU	F	BC_E	AU	Y	CSE
228	90573050152	13952	SURA SATHVIK REDDY	SURA CHINNA VENKATA REDDY	OC_GEN_AU	M	OC	AU	Y	CSE

229	90661030066	19745	GUTRU JASWANTH SAI	SIVA RAMA KRISHNA	BC_D_GEN_AU	M	BC_D	AU	Y	CSE
230	90661030101	17714	PALANKI MADHAVA VENKATA SURYA NARAYANA	PALANKI SRINIVAS	EWS_GEN_AU	M	OC	AU	Y	CSE
231	90665010208	17352	PALLAPOTHU JAYESWARA SAI VIDYA SAGAR	PALLAPOTHU SRINIVASA RAO	BC_D_GEN_AU	M	BC_D	AU	Y	CSE
232	90665010295	17661	YANNAM MANASVI NEHA NAIDU	YANNAM SUBRAHMANY AM	OC_GIRLS_AU	F	OC	AU	N	CSE
233	90665010221	9222	MALIREDDY PRIYANKA REDDY	MALIREDDY RAMA KRISHNA PARAMESWAR A REDDY	OC_GIRLS_AU	F	OC	AU	N	CSE
234	90665010018	19483	RAJULAPATI CHANDRIKA	RAJULAPATI SATYANARAYA NA	BC_B_GIRLS_A U	F	BC_B	AU	Y	CSE
235	90665010101	24461	KONDRU KARTHIK BABU	KONDRU KOTESWARA RAO	SC_GEN_AU	M	SC	AU	Y	CSE
236	90665010103	26622	KOYYANA GAYATRI	KOYYANA SRINIVASA SATYA TATA RAO	OC_CAP_GIRL S_UR	F	BC_D	AU	N	CSE
237	90665010121	28672	MOHAMMED ADIL	MOHAMMED ZAPHARULLAH	BC_E_GEN_AU	M	BC_E	AU	Y	CSE
238	90672020162	12850	RAVULAPALLI HEMACHAND	RAVULAPALLI VIGNESWARA RAO	OC_GEN_AU	M	OC	AU	Y	CSE
239	90672030043	13854	KELAM VAMSI KRISHNA	KELAM VEERA BABU	OC_GEN_AU	M	OC	AU	Y	CSE
240	90672030162	27375	SHAIK NAZEER	SHAIK BADULLA	BC_B_GEN_AU	M	BC_B	AU	Y	CSE
241	90671010092	36885	JUPUDI KIRAN	JUPUDI BABURAO	SC_GEN_AU	M	SC	AU	Y	CSE
242	90672010075	36741	BOYINA PREM KUMAR	BOYINA YESOBU	SC_GEN_AU	M	SC	AU	Y	CSE
243	90666010093	10601	MANGALAPUR APU ESWARI	MANGALAPUR APU DURGA DEVA KANVA	BC_B_GEN_UR	F	BC_B	AU	N	CSE
244	90693030023	25715	C ANVESH REDDY	C VENU GOPALA REDDY	OC_CAP_GEN_ UR	M	OC	SVU	N	CSE
245	90757010164	13807	KUKKALA BHUVANA GAYATHRI	KUKKALA ANJIREDDY	OC_GEN_AU	F	OC	AU	N	CSE

246	90673050120	17757	DAKARMI GANGADHAR OAD	DAKARMI GANESH BAHADUR OAD	BC_A_GEN_AU	M	BC_A	AU	Y	CSE
247	90675030117	15153	VEMIREDDY THRIVENI	VEMIREDDY RAMI REDDY	OC_GIRLS_AU	F	OC	AU	Y	CSE
248	90672030870	14191	MALLA GOPICHAND	MALLA SIVA NAGA RAJU	OC_GEN_AU	M	OC	AU	Y	CSE
249	90672030881	17607	AKUNURI HARSHA VALLI	AKUNURI VENKATESWA RA RAO	EWS_GEN_AU	F	OC	AU	Y	CSE
250	90761030143	8821	CHANNAMSET TY SURYA VAMSI	CHANNAMSET TY VENKATA RAMANA	OC_GEN_UR	M	OC	AU	Y	CSE
251	90762010030	13347	PANGULURI VISHNU VARDHAN	PANGULURI CHANDRA MOULI	EWS_GEN_AU	M	OC	AU	Y	CSE
252	90762010060	20517	PARISA DEEPTHI	PARISA SRINIVASA RAO	BC_B_GIRLS_A U	F	BC_B	AU	Y	CSE
253	90761010001	17792	GANGIREDDY DHANESH	GANGIREDDY RAMESH	EWS_GEN_AU	M	OC	AU	Y	CSE
254	90761030032	25813	SHAIK KHAJA BABU	SHAIK KALASHA HUSSAIN	BC_E_GEN_AU	M	BC_E	AU	Y	CSE
255	90762130021	91515	MURARI SOWMYA	MURARI RAMA MOHAN RAO	OC_PHH_GEN _AU	F	BC_B	AU	Y	CSE
256	90766010014	17240	JALDU KAVYA SREE LAKSHMI	JALDU RAMA KRISHNA	EWS_GEN_AU	F	OC	AU	Y	CSE
257	90766010019	16595	NARAYANAM KESAVA NANDU	NARAYANAM VASUDEVA SANKAR PRASAD	EWS_GEN_AU	M	OC	AU	Y	CSE
258	90765010253	19963	TADIGADAPA HARSHA VARDHAN	TADIGADAPA BABU RAO	BC_A_GEN_AU	M	BC_A	AU	Y	CSE
259	90765010191	35320	GOSALA KARTHEEK	GOSALA JANESU	SC_GEN_AU	M	SC	AU	Y	CSE
260	90765010205	3478	GUNDIGA LAHARI	GUNDIGA RAJA KUMAR	OC_GIRLS_UR	F	BC_B	AU	N	CSE
261	90765010168	11699	BAVIREDDY VAISHNAVI	BAVIREDDY RAMU	OC_GIRLS_AU	F	OC	AU	Y	CSE
262	90765010171	11478	MEKA PRIYANKA	MEKA UMA MAHESWARA RAO	EWS_GIRLS_U R	F	OC	AU	Y	CSE
263	90765010174	23080	BHATTU JAGADEESH PRASAD	BHATTU VENKATA SEETHA RAMA GNANESWARA RAO	BC_B_GEN_AU	M	BC_B	AU	Y	CSE

264	90765010147	18202	YARLAGADDA NEHAPRIYA	YARLAGADDA SRINIVASARA O	BC_B_GIRLS_A U	F	BC_B	AU	Y	CSE
265	90765010094	11228	MOHAMMAD MANNTASHA AARA	FIROZ KHAN	OC_GIRLS_AU	F	OC	AU	Y	CSE
266	90765010103	12509	VANDAMSETT Y BINDU MADHURI	VANDAMSETT Y RAMA MOHANA RAO	EWS_GIRLS_A U	F	OC	AU	Y	CSE
267	90861010043	30368	CHANDU MOUNIKA	CHANDU LAKSHMI SRINIVASA RAO	OC_GIRLS_AU	F	OC	AU	N	CSE
268	90861010103	12824	BOLLINA LAVANYA	BOLLINA NAGESWARA RAO	EWS_GIRLS_A U	F	OC	AU	Y	CSE
269	90774020154	15986	PATAN MUNAF	PATAN KHASIM PEERA	EWS_GEN_UR	M	OC	AU	Y	CSE
270	90789030013	22273	VANKA VIVEK	VANKA LACHAYYA	BC_A_SG_GEN _AU	M	BC_A	AU	Y	CSE
271	90789030075	17754	JAKKU KUMARSWAMI	JAKKU JOGINAIDU	BC_D_GEN_AU	M	BC_D	AU	Y	CSE
272	90862010052	16703	POTLA MAHIMA DIVYA JYOTHI	POTLA VASU	OC_GIRLS_AU	F	OC	AU	Y	CSE
273	90862040126	12460	KONATHAM NANDINI	KONATHAM VASU BABU	BC_D_GIRLS_ UR	F	BC_D	AU	Y	CSE
274	90862040226	14651	KOLLIPARA VENKATA SAI KARTHIK	KOLLIPARA V P L NAGESWARAR AO	EWS_GEN_AU	M	OC	AU	Y	CSE
275	90862090181	22745	ADIGOPULA HEMANTH	ADIGOPULA VENKATA RAO	BC_B_GEN_AU	M	BC_B	AU	Y	CSE
276	90862090194	36316	KAMALA SANTHOSHAM	KAMALA ABRAHAM	SC_GIRLS_AU	F	SC	AU	Y	CSE
277	90862110104	25200	SRIRAMADASU MANIKUMAR CHARI	SRIRAMADASU SRINIVASA CHARI	BC_B_GEN_AU	M	BC_B	AU	Y	CSE
278	90772030853	21845	DONGARA YASWANTH	DONGARA SRINIVASARA O	BC_B_GEN_AU	M	BC_B	AU	Y	CSE
279	90773030109	94601	YATAGIRI SURESH	YATAGIRI BRAHMAIAH	ST_GEN_AU	M	ST	AU	Y	CSE
280	90772020122	24601	SAIKAM SANJAY	SAIKAM PRASAD	BC_A_GEN_AU	M	BC_A	AU	Y	CSE
281	90772030434	24357	KATURI GAYATHRI	KATURI NAGA VENKATA KRISHNA	BC_A_GIRLS_A U	F	BC_A	AU	Y	CSE

282	90772030674	17492	YERNINTI LOWSHIK TEJA	YERNINTI RAMU	BC_D_GEN_AU	M	BC_D	AU	Y	CSE
283	90772010018	36624	BASTHATI RAMYA RAMANI	BASTHATI VENKATA LOKESWARA RAO	SC_GEN_AU	F	SC	AU	Y	CSE
284	90766010035	12197	KADIYAMSETTI PARDHA CHANDRA MOULI MANI	KADIYAMSETTI VEERA BRAHMAM	OC_GEN_AU	M	OC	AU	Y	CSE
285	90866010047	20011	KODALI MADHU KANTH	KODALI PANAKALU	BC_B_GEN_AU	M	BC_B	AU	Y	CSE
286	90865010213	22980	PAMARTHI TEJASWI	PAMARTHI VEERA VENKATESWA RA RAO	BC_B_GIRLS_A U	F	BC_B	AU	Y	CSE
287	90865010245	6575	NIMMAKURU RAM SAI	NIMMAKURU BASAVESWAR A RAO	OC_GEN_UR	M	BC_B	AU	Y	CSE
288	90865010247	24941	DONTU NAGA VAMSI	DONTU VENKATA RAMAIAH	BC_B_GEN_AU	M	BC_B	AU	Y	CSE
289	90865010221	14213	NIKKU CHANDANA SAI DURGA	NIKKU SATYANARAYA NA	BC_D_GIRLS_ AU	F	BC_D	AU	N	CSE
290	90865010103	16242	POTHABOINA BHUVANA	POTHABOINA SURESH	BC_D_GIRLS_ AU	F	BC_D	AU	Y	CSE
291	90872030052	36267	MEDARA YUGI CHANDANA	MEDARA RAJA RAO	SC_GIRLS_AU	F	SC	AU	N	CSE
292	90872030609	13016	ALLA VELADRI	ALLA VENKATRAMAI AH	BC_D_GEN_UR	M	BC_D	AU	Y	CSE
293	90961020134	26133	SIMHADRI NANDINI	SIMHADRI KUMARA SWAMY	BC_B_GIRLS_A U	F	BC_B	AU	Y	CSE
294	90875010056	20432	PEDASINGU SANJANA	PEDASINGU BHASKARA RAO	BC_A_GIRLS_A U	F	BC_A	AU	N	CSE
295	90872030840	14154	KOTA AJITH KUMAR	KOTA KIRAN KUMAR	OC_GEN_AU	M	OC	AU	N	CSE
296	90962130048	17879	MARAM NAVYA	MARAM VENKATA RAMI REDDY	EWS_GEN_AU	F	OC	AU	Y	CSE
297	90965010136	19618	PATTAPU CHOHITHA	PATTAPU V SIVA DURGA PRASAD	OC_GIRLS_AU	F	OC	AU	N	CSE
298	90965010198	19187	VEERANKI VASAVI	VEERANKI KOTESWARA RAO	BC_B_GIRLS_A U	F	BC_B	AU	Y	CSE

299	90965010296	14163	KATIKOLU PRAJITHA	KATIKOLU KIRAN KUMAR	OC_GEN_AU	F	OC	AU	Y	CSE
300	90966010071	10330	PITCHUKA SYAMALA	PITCHUKA NAGA PURNACHAND RA RAO	BC_B_GIRLS_ UR	F	BC_B	AU	Y	CSE
301	90966010103	15165	MOHAMMAD ABDUL GAFOOR	ABDUL JALEEL	BC_E_GEN_UR	M	BC_E	AU	Y	CSE
302	90972030408	20803	DASARI SARIKA	DASARI RANGA PRASAD	BC_D_GIRLS_ AU	F	BC_D	AU	Y	CSE
303	90972040060	110576	NUNAVATHU GOPI NAYAK	NUNAVATHU KONDA NAYAK	ST_GEN_AU	M	ST	AU	N	CSE
304	91061020033	27223	GANAPATHI JAHNAVI DURGA	GANAPATHI SYAMALA RAO	OC_GIRLS_AU	F	OC	AU	N	CSE
305	91061020047	29515	VANGALA PAVITHRA	VANGALA ADHAM	SC_GIRLS_AU	F	SC	AU	Y	CSE
306	91062090144	23993	KOLUSU SAI GANESH	KOLUSU BHIKSHALU	BC_D_GEN_AU	M	BC_D	AU	N	CSE
307	90972040087	17705	KOMATI UMA SHANKAR	KOMATI SRINIVASA RAO	EWS_GEN_AU	M	OC	AU	Y	CSE
308	91065010004	33932	GUNDE NITHIN ROY	GUNDE RAMA LAKSHMANA RAO	SC_GEN_AU	M	SC	AU	Y	CSE
309	91065010217	36733	P DEEPTHI SAI SREE	P DEEPTHI SAI SREE	SC_GEN_AU	F	SC	AU	Y	CSE
310	91065010016	55816	KANCHARLA ROHIT KRISHNA	KANCHARLA BASAVARAJU	BC_D_GEN_AU	M	BC_D	AU	Y	CSE
311	91065010115	18911	REDDY NANDINI	REDDY CHINNA	BC_D_GIRLS_ AU	F	BC_D	AU	Y	CSE
312	91065010123	15475	CHILLIMUNTHA MAHA LAKSHMI	CHILLIMUNTHA SHIVA NAGA BABU	BC_B_GIRLS_A U	F	BC_B	AU	Y	CSE
313	91066010095	107114	BADAVATH SAI KARTHIKNEHR U	BADAVATH BALAJI	ST_GEN_AU	M	ST	AU	Y	CSE
314	91066010051	43072	RAJAKUMAR VARSHITHA	RAJAKUMAR ROBERT SINGH	BC_C_GIRLS_ AU	F	BC_C	AU	N	CSE
315	91066010040	18018	KATRAGADDA NAGA KAVYA	KATRAGADDA NARASIMHARA O	OC_GEN_AU	F	OC	AU	Y	CSE
316	91066010102	25401	NARAGAM KARTHIK	NARAGAM SRINIVASA RAO	BC_B_GEN_AU	M	BC_B	AU	Y	CSE

317	91066010026	30936	MADDALA YOGASIDDU	MADDALA CHITTIBABU	SC_GEN_AU	M	SC	AU	Y	CSE
318	91065010283	13275	CHITTURI JAYA SREE	CHITTURI YOGA NAGA GIRIBABU	EWS_GIRLS_A U	F	OC	AU	Y	CSE
319	91065010259	20993	VALLURU BHARGAV KUMAR	VALLURU PRAVEEN KUMAR	BC_B_GEN_AU	M	BC_B	AU	Y	CSE
320	91065010261	26736	YALLA NIKHILA	YALLA PRASAD	SC_GIRLS_AU	F	SC	AU	Y	CSE
321	91065010253	11968	PARASA PUJITHA	PARASA SIVA SANKAR	BC_B_GEN_UR	F	BC_B	AU	Y	CSE
322	91072020067	17023	KOGANTI SAI SIVARAMA KRISHNA	KOGANTI VENKATA RAO	OC_GEN_AU	M	OC	AU	Y	CSE
323	91072020103	38346	ANAPARTHY ANURAG	ANAPARTHY DHARIYAVALI	SC_GEN_AU	M	SC	AU	Y	CSE
324	91072030013	16782	BARAMA HARITHA SAI	BARAMA SUBRAHMANY AM	EWS_GIRLS_A U	F	OC	AU	Y	CSE
325	91072030492	27913	GORLU LAKSHMI MURALI MANOHAR	GORLU SRINIVASA RAO	BC_D_GEN_AU	M	BC_D	AU	Y	CSE
326	91072040044	14453	VEERLA SAI KRISHNA	VEERLA NAGA BABU	BC_D_GEN_AU	M	BC_D	AU	Y	CSE
327	91072050068	11959	MADIVADA LEELA MANOHAR	MADIVADA MURALI KRISHNA	EWS_GEN_AU	M	OC	AU	Y	CSE
328	91088010055	16811	MARADANA JNANA PRASANNA	NAGABHUSHA NA RAO	BC_D_GIRLS_ AU	F	BC_D	AU	Y	CSE
329	91073050159	18042	BATHULA NAGA MANOJ	BATHULA AITHANNA	BC_D_GEN_AU	M	BC_D	AU	Y	CSE
330	91073030002	39759	RACHAMSETTI SIRI CHANDANA	RACHAMSETTI RAMESH	BC_A_GIRLS_A U	F	BC_A	AU	Y	CSE
331	91073030011	21808	ANNAPAREDD Y RAM NITHIN REDDY	ANNAPAREDD Y PEDA RANGAREDDY	OC_NCC_GEN _AU	M	OC	AU	Y	CSM
332	91073030030	14610	KANDULA BHARGAVI	KANDULA VENKATARAO	EWS_GIRLS_U R	F	OC	AU	Y	CSM
333	91073030042	18360	MALLAVARAPU RAVI CHANDRA	MALLAVARAPU AMRUTHA BALA SWAMY	OC_GEN_AU	M	OC	AU	Y	CSM
334	91075020008	55665	PIRAKALA AMARNADH	PIRAKALA KIRAN KUMAR	SC_GEN_AU	M	SC	AU	Y	CSM
335	91075040144	12072	REGULA DINESH	REGULA NAGARJUNA	EWS_GEN_UR	M	OC	AU	Y	CSM

336	91076020044	145285	SUREDDY SURYA	SUREDDY MUTHYALAI AH	ST_GEN_UR	M	ST	SVU	Y	CSM
337	91076020118	27622	BELLAMKONDA JASWAN	BELLAMKONDA RADHAKRISHNAIAH	BC_A_GEN_UR	M	BC_A	SVU	Y	CSM
338	91072070160	56499	TIRUKKOVALLURI SURYA TEJA	TIRUKOVALLURI VENKATARAMANA RAO	SC_GEN_AU	M	SC	AU	Y	CSM
339	91072030149	27216	THATIPARTHY SAI TEJA	THATIPARTHY MANNEIAH	OC_CAP_GEN_UR	M	OC	AU	Y	CSM
340	91092010184	30855	MANEPALLI SARANYA DEEPIYA	MANEPALLI VENKATA SRI RANGANAYAKULU	OC_GIRLS_AU	F	OC	AU	Y	CSM
341	91065010069	119333	PITTA VYSHNAVI	PITTA NAVEEN KUMAR	SC_GIRLS_AU	F	SC	AU	Y	CSM
342	91065010210	35458	BETHA HARI SRIMUKHI	BETHA VISHNUMURTHY	BC_D_GIRLS_AU	F	BC_D	AU	Y	CSM
343	91066010025	19205	TUNUGUNTLAGOURI NITEESHA	SRIDHAR	EWS_GIRLS_AU	F	OC	AU	Y	CSM
344	91066010071	10770	VEMURI SATWIK	VEMURI SATYA SRINIVAS	OC_GEN_UR	M	OC	AU	Y	CSM
345	91072010055	4959	ARJA RAGHUVVEER	ARJA RAJINIKANTH	OC_GEN_UR	M	OC	AU	Y	CSM
346	91072010083	34798	GONELA VAISHNAVI	SEETHA RAMARAJU	BC_A_GIRLS_AU	F	BC_A	AU	Y	CSM
347	91066010028	62431	KALIDINDI SALMA	KALIDINDI SUBHAN	BC_E_GIRLS_AU	F	BC_E	AU	N	CSM
348	91065010129	31745	JAKKULA KAVYA	JAKKULA VEERANJANEYULU	BC_B_GEN_AU	F	BC_B	AU	N	CSM
349	91065010236	15200	GOGINENI VENU KEERTHISRI	GOGINENI SRINIVASARAO	OC_GIRLS_AU	F	OC	AU	Y	CSM
350	91062130001	34302	MORLA RAJITHA	MORLA RAMBABU	BC_B_GEN_AU	F	BC_B	AU	Y	CSM
351	91058010040	50627	CHELLI ANAND KUMAR	CHELLI MESHAK	SC_GEN_AU	M	SC	AU	Y	CSM
352	90975030111	42412	CHANDURI JASWANTH	CHANDURI SRINIVASULU	BC_A_GEN_AU	M	BC_A	AU	Y	CSM
353	90972030518	25001	PAGADALA NAGA SRI LAKSHMI	PAGADALA SATYANARAYANA	OC_PHO_GIRLS_AU	F	OC	AU	Y	CSM
354	90972030578	19633	CHALAMALASE TTI GOPI SAI	CHALAMALASE TTI VENU GOPALA RAO	EWS_GEN_AU	M	OC	AU	Y	CSM

355	90972030322	32464	DANGETI SIVA AKSHITH	DANGETI RAJA	BC_D_GEN_AU	M	BC_D	AU	Y	CSM
356	90972020119	31446	VALLAPURAM BHARGAV	VALLAPURAM VENKATESWA RLU	BC_A_GEN_AU	M	BC_A	AU	Y	CSM
357	90972020038	41905	SHAIK MAHAMMAD RIYAZ	SHAIK MAHAMMAD RAFI	BC_E_GEN_AU	M	BC_E	AU	Y	CSM
358	90966010024	5299	YELESWARAP U L S S VYSHNAVI	YELESWARAP U SRINIVASULU	OC_GIRLS_UR	F	OC	AU	N	CSM
359	90965010046	30650	KURCHETI KUMAR	KURCHETI NAGA CHANDRA KUMAR	BC_A_GEN_AU	M	BC_A	AU	Y	CSM
360	90964010144	36819	KADALI PAVAN RAMU	KADALI VENKANNA BABU	BC_B_GEN_AU	M	BC_B	AU	Y	CSM
361	90872030393	17128	NIMMAGADDA LAKSHMAN KUMAR	NIMMAGADDA VENKATA PRASAD	OC_GEN_AU	M	OC	AU	Y	CSM
362	90866010097	68581	REHANA BEGAM	ABDUL RASHEED	BC_E_GIRLS_A U	F	BC_E	AU	Y	CSM
363	90865010143	32064	VISHNUMURTH ULA JAYENDRA	VISHNUMURTH ULA SATYANARAYA NA	BC_A_GEN_AU	M	BC_A	AU	Y	CSM
364	90766010088	15901	AKURATHI VIJAYA SREE	AKURATHI SRINIVASA RAO	BC_B_GIRLS_ UR	F	BC_B	AU	Y	CSM
365	90771010074	49307	CHALLA YESU BABU	CHALLA NAGA BHUSHANAM	BC_A_GEN_AU	M	BC_A	AU	Y	CSM
366	90772030681	90191	BANDLA SATHVIK	BANDLA RAVI BABU	ST_GEN_AU	M	SC	AU	Y	CSM
367	90772030247	19083	GUJJULA RAMYA	GUJJULA SRINIVASA REDDY	EWS_GIRLS_A U	F	OC	AU	Y	CSM
368	90775040118	58960	NIDAMANURI SRIJA	NIDAMANURI SRINIVASA RAO	BC_B_GIRLS_A U	F	BC_B	AU	N	CSM
369	90775010070	20111	NALLURI PADMAVATHI	NALLURI VEERIAH	EWS_GEN_AU	F	OC	AU	Y	CSM
370	90772070173	24922	ARJA SAI SREE	ARJA BHASKARA RAO	OC_GEN_AU	F	OC	AU	Y	CSM
371	90857010113	24605	MUPPALLA SINDHU	MUPPALLA BULLIBABU	OC_GEN_UR	F	OC	AU	Y	CSM
372	90761020120	39556	KATURI PAUL SUDHAKAR	KATURI VENKATESWA RARAO	BC_A_GEN_AU	M	BC_A	AU	Y	CSM

373	90761020015	24315	SAPPA MEGHANA	SAPPA RAMARAO	BC_D_GIRLS_ AU	F	BC_D	AU	Y	CSM
374	90673030144	37001	SHAIK SALMAN	SHAIK NAYAB RASOOL	BC_E_GEN_AU	M	BC_E	AU	Y	CSM
375	90670010052	92324	MODUGU VIDYA	MODUGU YESU	ST_GIRLS_AU	F	SC	AU	Y	CSM
376	90666010017	48864	KAITHEPALLI INDU	KAITHEPALLI VENGALA RAO	SC_GEN_UR	F	SC	AU	N	CSM
377	90672010156	29730	SHAIK AMAR	SHAIK MAHABUB SUBANI	BC_E_GEN_AU	M	BC_E	AU	Y	CSM
378	90672010028	21009	DOUPATI BALA VARDHAN KUMAR	DOUPATI BALA KARUNA KUMAR	OC_GEN_AU	M	OC	AU	N	CSM
379	90665010025	43060	YARRAGORLA VENKATA RAMANJANEY ULU	YARRAGORLA VENKATESWA RLU	BC_D_GEN_AU	M	BC_D	AU	Y	CSM
380	90665010215	42978	KURMA NAGA SYAM LAYA SRI	KURMA NAGA RAVI	BC_B_GIRLS_A U	F	BC_B	AU	Y	CSM
381	90661030133	66009	KATURI SIRI VENNELA	KATURI SYAM	SC_GIRLS_AU	F	SC	AU	Y	CSM
382	90658010072	27147	NALLAMOLU NAGA DIVYA	NALLAMOLU SRINIVASA RAO	BC_B_GEN_AU	F	BC_B	AU	Y	CSM
383	90572050054	19614	GOLI SRI GODHA	GOLI VENKATA NARASIMHARA O	BC_B_CAP_GI RLS_UR	F	BC_B	AU	N	CSM
384	90574020132	26728	NUNE BHUVANESWA R REDDY	NUNE RAMI REDDY	OC_GEN_AU	M	OC	AU	Y	CSM
385	90575030032	31737	SURAGANI USHAKEERTHI	SURAGANI SRINU	BC_B_GEN_AU	F	BC_B	AU	Y	CSM
386	90592010230	21512	KARELLA PURNA VENKATA SAI PAVAN GANESH	KARELLA ANJANEYULU	BC_B_GEN_UR	M	BC_B	AU	Y	CSM
387	90572030336	66717	MADDALA NAVEEN RAJ	MADDALA VENKATESWA RA RAO	SC_GEN_AU	M	SC	AU	N	CSM
388	90572030283	48697	VEMU KEERTHI	VEMU ANANDA RAO	SC_GIRLS_UR	F	SC	AU	Y	CSM
389	90566010039	44509	CHANDIKA PURNA REVANTH	CHANDIKA KISHORE KUMAR	BC_B_GEN_AU	M	BC_B	AU	Y	CSM
390	90571010055	22310	MANUKONDA SRIJA	MANUKONDA KRISHNA RAO	OC_GIRLS_AU	F	OC	AU	Y	CSM

391	90565010171	89653	DEEPAK YANNA	SIVA RAMA KRISHNA YANNA	ST_GEN_AU	M	SC	AU	N	CSM
392	90562010211	35120	SHAIK MOMIN	SHAIK KHALEEL	BC_E_GEN_AU	M	BC_E	AU	Y	CSM
393	90565010061	83941	PITTA VASANTHI	PITTA NAVEEN KUMAR	ST_GIRLS_AU	F	SC	AU	Y	CSM
394	90565010096	76021	MADDULA LEELA NAGA VARSHITA	MADDULA KONDALA RAO	SC_GIRLS_AU	F	SC	AU	N	CSM
395	90472030532	36240	POLAGANI LAKSHMI VENKATA SAI RAM	POLAGANI NAGAMALLES WARA RAO	BC_B_GEN_AU	M	BC_B	AU	Y	CSM
396	90490030003	36333	NAGANABOYIN A KALYANI	NAGANABOYIN A NAGARAJU	BC_D_GIRLS_ AU	F	BC_D	AU	Y	CSM
397	90472010220	41301	SHAIK FAROOQ	SHAIK BASHID	BC_E_GEN_AU	M	BC_E	AU	Y	CSM
398	90466010067	59551	MACHARLA SAMUEL PAUL	MACHARLA PRAVEEN KUMAR	SC_GEN_AU	M	SC	AU	Y	CSM
399	90465010081	73295	MADDA HEMA VARUN	MADDA SRINIVASA RAO	SC_GEN_AU	M	SC	AU	Y	CSM
400	90458010034	29938	NADAKUDHITI GOWTHAM MANI VARMA	NADAKUDHITI SEKHAR BABU	BC_A_GEN_AU	M	BC_A	AU	Y	CSM
401	90461020111	41795	INAPAKRUTHIK A SRI LALITHA CHANDANA	INAPAKRUTHIK A TATAMRAJU	BC_D_GIRLS_ AU	F	BC_D	AU	Y	CSM
402	90462130134	82004	LINGAM MADHURI	LINGAM BALAJI	SC_GIRLS_AU	F	SC	AU	Y	CSM
403	90392010039	24202	KUNAPAREDDI NAGA TANUJA	KUNAPAREDDI DURGA VARA PRASAD	EWS_GIRLS_A U	F	OC	AU	Y	CSM
404	90375030021	71376	RAVULAPALLI KOMALI	RAVULAPALLI VENKATA RAO	BC_D_GIRLS_ AU	F	BC_D	AU	Y	CSM
405	90375030028	21079	VANKAYALAPA TI NIKHITA	VANKAYALAPA TI NAGA SATISH	EWS_GEN_AU	F	OC	AU	Y	CSM
406	90375030092	38393	KOCHERLA VENKATA HEMANTH KUMAR	KOCHERLA SRINIVASULU	BC_A_GEN_AU	M	BC_A	AU	Y	CSM
407	90373030115	17649	VAJJA SAI SRI RAKESH	VAJJA RATNARAO	EWS_GEN_AU	M	OC	AU	Y	CSM
408	90375020135	23773	KOLLURI SIRI PAVAN	KOLLURI SRINIVASULU	BC_D_GEN_AU	M	BC_D	AU	Y	CSM

409	90366010028	42292	NERUSU SAI RAMA KRISHNA	NERUSU ADI SESHIAH	BC_D_GEN_AU	M	BC_D	AU	Y	CSM
410	90372020101	36017	ADDANKI CHANDANA KRISHNA VENI	ADDANKI SUBBA RAO	BC_A_GIRLS_A U	F	BC_A	AU	Y	CSM
411	90362020056	39632	CHENNU VENKATA NAGAGOPI	CHENNU KUMAR	BC_A_GEN_AU	M	BC_A	AU	Y	CSM
412	90274020185	20082	KOPPARTHI BHARGHAVI	KOPPARTHI VENKATA REDDY	EWS_GEN_AU	F	OC	AU	Y	CSM
413	90272070053	69355	THADIKONDA SRAVANTHI	THADIKONDA SUBRAMANYA M	BC_D_GIRLS_ AU	F	BC_D	AU	Y	CSM
414	90266010090	27988	PURILLA MAHIDHAR	PURILLA VENKANNA BABU	BC_B_GEN_AU	M	BC_B	AU	Y	CSM
415	90165010016	38166	NARAGANI NIVAS	NARAGANI NAGARAJU	BC_B_PHV_GE N_AU	M	BC_B	AU	Y	CSM
416	90162060058	33012	MUPPURI SAI BHASKAR	MUPPURI HUSSENAIAH	BC_B_GEN_AU	M	BC_B	AU	Y	CSM
417	90165010020	26327	TAMMISETTI JYOTHI AKSHAYA	TAMMISETTI VENKATESWA RA RAO	BC_B_GIRLS_A U	F	BC_B	AU	Y	CSM
418	90172010057	39517	CHINTHALAGU NTA PRABHU KIRAN	CHINTHALAGU NTA NAGESWARA RAO	SC_GEN_AU	M	SC	AU	Y	CSM
419	90172010126	17964	YARAMALA KARTHIK REDDY	YARAMALA GOPI REDDY	EWS_GEN_AU	M	OC	AU	Y	CSM
420	90172010191	20301	BELLAMKOND A SATYANARAYA NA KUMARA SWAMY	BELLAMKOND A RAMAIAH	EWS_GEN_AU	M	OC	AU	Y	CSM
421	90265010211	30550	NALLA HEMANTH KUMAR	NALLA SAMBASIVA RAO	BC_D_GEN_AU	M	BC_D	AU	Y	CSM
422	90265010214	30448	MADHU JAYA BHARGAVI	MADHU DURGA PRASAD	BC_B_GEN_AU	F	BC_B	AU	Y	CSM
423	90172050090	30169	BYREDDY MOKSHITH	BYREDDY SANYASI RAO	BC_B_GEN_AU	M	BC_B	AU	Y	CSM
424	90172070078	22969	VUNDEMODAL U DIVIJA	VUNDEMODAL U APPA RAO	BC_D_GIRLS_ AU	F	OC	AU	Y	CSM
425	90172030259	43807	LANKE SUVARCHALA	LANKE LAKSHMANA SWAMY	BC_A_GIRLS_A U	F	BC_A	AU	Y	CSM

426	90172030005	29583	DASU MANIDEEP	DASU LEELAPRAKAS H	EWS_GEN_AU	M	OC	AU	Y	ECE
427	90172030102	38389	TEJESWARI POTNURU	SURYA NARAYANA POTNURU	BC_D_GIRLS_ AU	F	BC_D	AU	Y	ECE
428	90172030201	56534	MAREEDU RAJESWARI	MAREEDU RAMAKRISHNA U	BC_B_GIRLS_A U	F	BC_B	AU	Y	ECE
429	90172070107	38499	UGGAM SRINIVAS	UGGAM VENKAIHAH	BC_A_GEN_AU	M	BC_A	AU	Y	ECE
430	90173010211	43213	DODDA HEMANTH REDDY	DODDA KOTI REDDY	EWS_GEN_AU	M	OC	AU	Y	ECE
431	90173040069	49963	ELASAGARAM VENU KUMAR	ELASAGARAM SRINU	BC_B_GEN_AU	M	BC_B	AU	Y	ECE
432	90261010051	79259	AARJA UDAYA KIRAN	AARJA YAKOBU	SC_GEN_AU	M	SC	AU	Y	ECE
433	90174020156	34168	PERUGU VISWA CHAITANYA YADAV	PERUGU NAGARAJU	OC_GEN_AU	M	BC_D	AU	Y	ECE
434	90175010098	33773	JAMPALA VENKATA GURU PRASAD	JAMPALA VENKATESWA RLU	OC_PHH_GEN _AU	M	OC	AU	Y	ECE
435	90265010212	38710	DEVANABOYIN A ANUSHA	DEVANBOYINA PRASAD	BC_D_GIRLS_ AU	F	BC_D	AU	Y	ECE
436	90265010179	30872	MALLAVALLI HARSHITHA SAI SRI	MALLAVALLI GIRI BABU	BC_A_GIRLS_ UR	F	BC_A	AU	Y	ECE
437	90265010186	43688	MOHAMMED HABEEB PASHA	MOHAMMED AASIF	BC_E_GEN_UR	M	BC_E	OU	N	ECE
438	90265010084	37381	BODDU YESWANTH KUMAR	BODDU VENKATESWA RA RAO	BC_A_GEN_AU	M	BC_A	AU	Y	ECE
439	90265010058	89337	EDUPUGANTI KEERTHI	EDUPUGANTI ANAND RAO	SC_GIRLS_AU	F	SC	AU	Y	ECE
440	90265010003	54752	KOKKILIGADD A MOHANA KEERTHANA	KOKKILIGADD A SIVASANKARA RAO	BC_A_GEN_AU	F	BC_A	AU	Y	ECE
441	90265010008	34968	MARAGANI VANI	DASAMANTH RAO	OC_GEN_AU	F	BC_B	AU	Y	ECE
442	90261030053	53886	KUNA MOHAN	KUNA RAJENDRA PRASAD	BC_A_GEN_AU	M	BC_A	AU	Y	ECE
443	90172010241	45271	DANDUGULA LALITHA	DANDUGULA SATYANARAYA NA	BC_A_GIRLS_A U	F	BC_A	AU	Y	ECE

444	90166010101	37747	PANDRAJU KARTHIK	PANDRAJU RAMBABU	OC_GEN_AU	M	OC	AU	Y	ECE
445	90166010105	57751	BEJAWADA MINEESH	BEJAWADA BABAVALI	BC_A_GEN_AU	M	BC_A	AU	N	ECE
446	90166010120	15242	MOTEPALLI SWARNA BINDU	MOTEPALLI DURGANJANE YULU	OC_GIRLS_UR	F	OC	AU	Y	ECE
447	90171010017	131079	BHUKYA VIJAYA SRI	BHUKYA HARJYA	ST_GIRLS_UR	F	ST	AU	Y	ECE
448	90165010171	50658	CHITTIBOMMA MANI VENKATA NAGA BALAJI	CHITTIBOMMA SRINIVASARA O	BC_B_GEN_AU	M	BC_B	AU	Y	ECE
449	90165010266	97567	JANGAM SAREESHA	JANGAM NAGA BABU	SC_GIRLS_AU	F	SC	AU	Y	ECE
450	90165010295	67644	KURELLA ABISHEK AJAY RAJ	KURELLA MANOHAR BABU LATE	ST_PHH_GEN_ AU	M	SC	AU	Y	ECE
451	90157010123	51182	PITCHUKA ARAVIN	PITCHUKA NAGA PRASAD	BC_B_GEN_AU	M	BC_B	AU	Y	ECE
452	90157010165	44837	BANKA MANI TEJA	BANKA MADHAVA	BC_D_GEN_UR	M	BC_D	AU	Y	ECE
453	90161020106	43871	POTHULA KINVESH RAMANA REDDY	POTHULA SATYANARAYA NA REDDY	EWS_GEN_AU	M	OC	AU	Y	ECE
454	90161020153	26179	DULAM HARIKA	DULAM SRINIVAS RAO	EWS_GIRLS_A U	F	OC	AU	Y	ECE
455	90165010142	50498	KOKKIRIPATI HEMA VARSHA	KOKKIRIPATI SRINIVASA RAO	BC_A_GEN_AU	F	BC_A	AU	Y	ECE
456	90165010112	57294	TAMTAM SANTHOSH KUMAR	TAMTAM PHANI KUMAR	BC_B_GEN_AU	M	BC_B	AU	Y	ECE
457	90165010039	50692	SATYAVADA NANDINI	SATYAVADA PRASAD	BC_A_GEN_AU	F	BC_A	AU	Y	ECE
458	90165010050	50483	ANAGANI KARTHIK	ANAGANI SRINIVASA RAO	BC_B_GEN_AU	M	BC_B	AU	Y	ECE
459	90163030152	26428	KOTHA V R S SAI GOWTHAM	KOTHA SRINIVAS GUPTA	EWS_GEN_AU	M	OC	AU	Y	ECE
460	90165010028	38120	TAMMISETTI GUNA SRINIVAS	LAKSHMANA SWAMY	BC_B_GEN_AU	M	BC_B	AU	Y	ECE
461	90266010112	22479	EEDE JAHNAVI	EEDE RAMBABU	BC_B_GIRLS_ UR	F	BC_B	AU	Y	ECE
462	90266010120	54166	VEERANKI YASWANTH	VEERANKI SRINIVASA RAO	BC_B_GEN_AU	M	BC_B	AU	Y	ECE

463	90271010136	106755	CHINTABATHINI KALYANI	CHINTABATHINI DEVADANA DIVAKAR	SC_GIRLS_AU	F	SC	AU	Y	ECE
464	90272010122	34251	CHERUKULA HARI CHANDANA	CHERUKULA BABU RAO	EWS_GEN_AU	F	OC	AU	Y	ECE
465	90271010065	50188	VEENAM GEETHA KUMARI	VEENAM JAGANNADHARAO	BC_A_GIRLS_AU	F	BC_A	AU	Y	ECE
466	90266010017	38300	MUKKU MADHAVI	MUKKU LAKSHAMANA RAO	BC_B_GIRLS_AU	F	BC_B	AU	Y	ECE
467	90266010003	44025	MATTA SYAM GANGA RAJU	MATTA VENKATESWARA RAO	BC_B_GEN_AU	M	BC_B	AU	Y	ECE
468	90265010235	79787	LABBA RAJESH	LABBA SAMBASIVARAO	OC_PHO_GIRLS_AU	M	BC_B	AU	Y	ECE
469	90265010257	49326	ATKURI VINAY	ATKURI SRINIVASARAO	BC_D_GEN_AU	M	BC_D	AU	Y	ECE
470	90265010258	62395	GUDAVALLI DEEVENA	G ANIL	SC_GIRLS_AU	F	SC	AU	Y	ECE
471	90273030110	34593	YASAM GOPALAKRISHNA	YASAM SRINU	EWS_GEN_AU	M	OC	AU	Y	ECE
472	90357010212	33848	UPPALAPATI HARI SAI	UPPALAPATI VENUGOPALARAJU	EWS_GEN_AU	M	OC	AU	Y	ECE
473	90358010067	50341	NANNEPAMULA SATISH	NANNEPAMULA NAGARAJU	SC_GEN_AU	M	SC	AU	Y	ECE
474	90272050046	48494	BODAVULA HARSHA SAI	BODAVULA SRINIVASARAO	BC_D_GEN_AU	M	BC_D	AU	Y	ECE
475	90272020169	48969	MOHAMMAD FAIZUL REHAMAN	MOHAMMAD SIDDIQ	BC_E_GEN_UR	M	BC_E	AU	Y	ECE
476	90272030361	55049	MODUGUMUDI JAHNAVI	MODUGUMUDI ANAND	BC_B_GIRLS_AU	F	BC_B	AU	Y	ECE
477	90272030370	43245	SUNKARA PREM CHAND	SUNKARA RAMESH	BC_B_GEN_AU	M	BC_B	AU	Y	ECE
478	90363010178	74319	KOLLAPU SAHITHI	KOLLAPU SRINIVASU	SC_GIRLS_AU	F	SC	AU	N	ECE
479	90362010096	32771	SURAPUREDDY ROHITH SAI	SURAPUREDDY RADHAKRISHNA	BC_D_GEN_AU	M	BC_D	AU	Y	ECE
480	90365010010	62148	SERU NEHASRI	SERU CHINA VEERASWAMY	BC_A_GIRLS_AU	F	BC_A	AU	Y	ECE

481	90365010024	38191	KARUMURI THILAK NAGA MANIKANTA SAI	KARUMURI VIGNESWARA RAO	BC_D_GEN_AU	M	BC_D	AU	Y	ECE
482	90365010109	44486	PIDUGU UMA MAHESWARI	PIDUGU VASU DEVA RAO	BC_D_GEN_AU	F	BC_D	AU	Y	ECE
483	90365010152	47637	GANDHAM SOWBHAGYA	SIMON JOSHUVA	BC_C_GIRLS_AU	F	BC_C	AU	Y	ECE
484	90365010204	72519	NATHA MARENCEY	NATHA AMBROSE	SC_GIRLS_AU	F	SC	AU	Y	ECE
485	90366010102	60967	JANGAM HARSHA VARDHAN	JANGAM BUJJI BABU	SC_GEN_UR	M	SC	AU	Y	ECE
486	90372030121	41715	MISALA CHARAN KUMAR	MISALA SRINIVASA RAO	BC_D_GEN_AU	M	BC_D	AU	Y	ECE
487	90366010073	100092	HASEENA BEGUM	MOHAMMAD AKBAR BASHA	BC_E_GIRLS_AU	F	BC_E	AU	Y	ECE
488	90366010081	31590	MOTEPALLI ASHA DEVI	MOTEPALLI MADDI RAMAIAH	EWS_GIRLS_AU	F	OC	AU	Y	ECE
489	90374010098	54052	JYOTHI AYYAPPA PRASANNA KUMAR	JYOTHI KOTESWARA RAO	SC_GEN_AU	M	SC	AU	Y	ECE
490	90374010119	31241	GIDDALURU MADHU TEJA	GIDDALURU KASAIAH	BC_D_GEN_AU	M	BC_D	AU	Y	ECE
491	90372070021	45140	KONDETI HAREESH KUMAR	KONDETI SIVA NAGESWARARAO	BC_B_GEN_AU	M	BC_B	AU	Y	ECE
492	90375040039	49356	PAKALA MAHENDRA BABU	PAKALA GOPI	BC_A_GEN_AU	M	BC_A	AU	Y	ECE
493	90392020012	44699	PULLURI SASI KUMAR	PULLURI VISWESWARA RAO	BC_B_GEN_AU	M	BC_B	AU	N	ECE
494	90465010023	32810	GUDIVADA UDAY SATYA SAI	VEERAIAH	OC_GEN_AU	M	OC	AU	Y	ECE
495	90461030123	103850	BADUGU DAVID RAJU	BADUGU SOUL RAJU	ST_GEN_AU	M	SC	AU	Y	ECE
496	90372030753	60613	SHAIK JANI BASHA	SHAIK SILAR	BC_E_GEN_AU	M	BC_E	AU	Y	ECE
497	90461010055	20970	BOYINA TEJA	BOYINA KANCHI VARDHANA RAJU	OC_GEN_AU	M	BC_D	AU	Y	ECE
498	90461010060	83253	SRIKAKOLLU JESSI	SRIKAKOLLU NANI	SC_GEN_AU	F	SC	AU	Y	ECE

499	90465010119	66658	SHAIK SHABANA	SHAIK VALI	BC_E_GIRLS_UR	F	BC_E	AU	Y	ECE
500	90465010182	142356	PEETHA GUNA SANKAR	PEETHA SRINIVASA RAO	BC_A_GEN_AU	M	BC_A	AU	Y	ECE
501	90466010080	41614	BOMMIDI YAMINI	BOMMIDI VENKATESWARA RAO	BC_A_GIRLS_AU	F	BC_A	AU	Y	ECE
502	90466010010	83682	GUDAVALLI LASYA CHADRIKA	GUDAVALLI CHANTI BABU	SC_GIRLS_AU	F	SC	AU	Y	ECE
503	90465010295	40965	TULIMILLI NAGA MALLESWARI	TULIMILLI NAGESWARA RAO	BC_D_GIRLS_AU	F	BC_D	AU	Y	ECE
504	90472030148	40996	AALLA UHA SRI PRIYA	AALLA DURGA KUMAR	BC_D_GEN_AU	F	BC_D	AU	Y	ECE
505	90478020022	46931	ALLU SRIHARI	ALLU TIRUPATI RAO	BC_D_GEN_AU	M	BC_D	AU	Y	ECE
506	90472040056	60166	MALLAMPALLY JAYANTHA SIVA SRINIVAS	M SIVA NAGA RAJU	BC_A_GEN_AU	M	BC_A	AU	Y	ECE
507	90472050001	59551	KANNA KAVYA	KANNA SRINIVASA RAO	BC_A_GEN_AU	F	BC_A	AU	Y	ECE
508	90472050061	45959	SONTI POORNESWAR I	SONTI NAGARAJU	BC_B_GIRLS_AU	F	BC_B	AU	Y	ECE
509	90562090164	61523	MOKA SAI VENKATA SURESH	MOKA MUKTHESWARA RAO	BC_A_GEN_AU	M	BC_A	AU	Y	ECE
510	90565010174	102774	VINUKONDA VIKRAM	VINUKONDA RAVI	ST_GEN_AU	M	SC	AU	Y	ECE
511	90565010211	99789	MUTYALA PRAVALLIKA	MUTYALA NAGESWARA RAO	SC_GEN_AU	F	SC	AU	Y	ECE
512	90565010292	89569	BATTULA ARUN	BATTULA SUBBA RAO	SC_GEN_AU	M	SC	AU	Y	ECE
513	90566010103	34355	KESANA SYAM KUMAR	KESANA AMALESWARA RAO	BC_B_GEN_UR	M	BC_B	AU	Y	ECE
514	90566010105	29874	UVLLI CHAITANYA LAKSHMI	UVLLI VENKATA KRISHNA RAO	EWS_GEN_UR	F	OC	AU	Y	ECE
515	90566010044	28857	PINNINTI LOHITH	PINNINTI LAKSHMI NAIDU	BC_D_GEN_AU	M	BC_D	AU	Y	ECE
516	90566010045	25207	MAMIDI PUJASREE	MAMIDI SATYANARAYANA	OC_GEN_AU	F	OC	AU	Y	ECE

517	90572030311	105733	ABDUL BIBI SAYYEDA	ABDUL SALAM	BC_E_GIRLS_AU	F	BC_E	AU	Y	ECE
518	90572030444	100973	KOCHERLA RAVITEJA	KOCHERLA SRINIVASARAO	SC_PHV_GEN_AU	M	SC	AU	Y	ECE
519	90572030684	60526	MOHAMMAD KOUSER ALI	MOHAMMAD SARAFARAJ HUSSAIN	BC_E_GEN_AU	M	BC_E	AU	Y	ECE
520	90572030823	59640	MAMIDISETTI JOSHNADEVI	MAMIDISETTI VENKATESWARA RAO	BC_B_GIRLS_AU	F	BC_B	AU	Y	ECE
521	90575030056	73937	VADDIMUKKALA VENU	VADDIMUKKALA MALYADRI	SC_GEN_AU	M	SC	AU	Y	ECE
522	90575020138	60068	KUNCHALA HEMANTH KUMAR	KUNCHALA YEDUKONDALU	BC_A_GEN_AU	M	BC_A	AU	Y	ECE
523	90574010065	32326	BOMMANABOINA LOKESH	BOMMANABOINA SUBBAIAH	OC_GEN_AU	M	BC_D	AU	Y	ECE
524	90662010069	73751	SHAIK NASREEN CHANDINI	SHAIK MOHAMMAD GOUSE	BC_E_GIRLS_UR	F	BC_E	AU	Y	ECE
525	90665010016	26315	GARLAPATI JYOTHIKA	GARLAPATI SAIBABU	EWS_GIRLS_AU	F	OC	AU	Y	ECE
526	90662110042	29635	ANNAPAREDDY YAKSHITHA BALA SAI	ANNAPAREDDY VENU GOPALA SWAMI	EWS_GIRLS_AU	F	OC	AU	Y	ECE
527	90665010165	90761	EEDA SWATHI	RADHAKRISHNA	SC_GIRLS_AU	F	SC	AU	Y	ECE
528	90665010140	35578	YELLETI MEENAKSHI	YELLETI MAHESH BABU	BC_B_GEN_UR	F	BC_B	AU	Y	ECE
529	90665010235	31201	VEERUBHOTLA SRIVIDYA	VEERUBHOTLA SRINIVASARAO	OC_GIRLS_AU	F	OC	AU	Y	ECE
530	90666010008	42542	KARETI HEMA SIRISHA	KARETI DURGA RAO	BC_D_GIRLS_AU	F	BC_D	AU	Y	ECE
531	90665010092	68161	PULI PREM KUMAR	PULI RAMESH	SC_GEN_AU	M	SC	AU	Y	ECE
532	90665010095	50721	ROKKAM VARSHITHA	ROKKAM VEERA VENKATA RAO	BC_B_GEN_AU	F	BC_B	AU	Y	ECE
533	90671010121	47707	DASARI SRIJA	DASARI PRABHUDASU	SC_GEN_UR	F	SC	AU	Y	ECE
534	90666010052	49015	MAGANTI MOULIKA	MAGANTI RAVI SRINIVAS	BC_D_GEN_AU	F	BC_D	AU	Y	ECE
535	90666010102	23448	MATURI BABU RAO	MATURI RAMA MOHAN RAO	OC_GEN_AU	M	OC	AU	N	ECE
536	90672030529	62892	DUSI SAI	DUSI SURYANARAYANA	SC_GEN_AU	M	SC	AU	Y	ECE

537	90672020185	35618	BANDI YASWANTH REDDY	BANDI SRINIVASA REDDY	OC_GEN_AU	M	OC	AU	Y	ECE
538	90672020081	23683	PULI MANOJ KUMAR	PULI CHANTI	EWS_GEN_UR	M	OC	AU	Y	ECE
539	90672020024	40858	VISWANADHAP ALLI HASANTHI	VISWANADHAP ALLI RAMA KRISHNA	BC_A_GIRLS_A U	F	BC_A	AU	Y	ECE
540	90673020057	38097	NARIKELLA AJAY	NARIKELLA LAKSHMI NARAYANA	EWS_GEN_UR	M	OC	AU	Y	ECE
541	90672050013	58459	PARASA NAGA VIJAYA DURGA	PARASA RAMBABU	BC_B_GIRLS_A U	F	BC_B	AU	Y	ECE
542	90757010202	55325	BATTINA MEGHANA	BATTINA VENKATESWA RLU	EWS_GIRLS_A U	F	OC	AU	Y	ECE
543	90690020048	53365	KUNDEM DHANA LAKSHMI	KUNDEM MALLESWARA RAO	BC_B_GEN_AU	F	BC_B	AU	Y	ECE
544	90761020026	34625	BEZAWADA YAMUNA	BEZAWADA NAGA RAJU	OC_GIRLS_AU	F	BC_B	AU	Y	ECE
545	90765010004	59616	VUYYURU VENKATA YASWANTH	VUYYURU VENKATESWA RA RAO	BC_B_GEN_AU	M	BC_B	AU	Y	ECE
546	90762040125	95865	YEZARLA PRAVEEN PAL	YEZARLA CHENCHALAR AO	SC_GEN_AU	M	SC	AU	Y	ECE
547	90762050020	33953	SRIRAM SREE LAKSHMI	SRIRAM RAMESH	EWS_GIRLS_A U	F	OC	AU	Y	ECE
548	90762090067	60872	MAKKENA SAI KIRAN	MAKKENA KONDALU	BC_A_GEN_AU	M	BC_A	AU	Y	ECE
549	90762110044	28102	DATHRI SRI LAKSHMI MAMIDI	GANAGADHAR A RAO MAMIDI	EWS_GIRLS_A U	F	OC	AU	Y	ECE
550	90762120039	34173	CHALLA SRIKANTH	CHALLA VENKATA KOTAIAH	OC_NCC_GEN _AU	M	OC	AU	Y	ECE
551	90765010111	96432	MENDA UDAY KUMAR	MENDA SUBHAKAR RAO	SC_GEN_AU	M	SC	AU	Y	ECE
552	90765010120	94245	SHAIK KHAJA PARVEEN	SHAIK CHAN BASHA	BC_E_GIRLS_A U	F	BC_E	AU	Y	ECE
553	90765010238	45665	SANAPALA VARALAKSHMI	SANAPALA DHARMA RAJU	BC_A_GIRLS_A U	F	BC_A	AU	Y	ECE
554	90790020157	31066	RAAVI LAKSHMI NARASIMHA DHARMA PRABHAS	RAAVI VENKATA KRISHNA RAO	OC_GEN_AU	M	OC	AU	Y	ECE

555	90792010097	34476	MUPPIDI CHAITANYA SAI	MUPPIDI SIVAJI REDDY	EWS_GEN_AU	F	OC	AU	Y	ECE
556	90861030017	31353	CHAVALA SHANMUKHAN ADH	CHAVALA VENKATA NAGA BABU	BC_D_GEN_AU	M	BC_D	AU	Y	ECE
557	90865010033	47163	BUSAM SASI KIRAN	BUSAM VAYU NANDANA RAO	BC_B_GEN_AU	M	BC_B	AU	N	ECE
558	90865010059	61039	PANDI MANOJ KUMAR	PANDI VENKATA RAO	BC_B_GEN_AU	M	BC_B	AU	Y	ECE
559	90778010109	33098	GOLLANGI MANIKANTA	GOLLANGI JOGARAO	BC_D_GEN_AU	M	BC_D	AU	Y	ECE
560	90774010147	33060	BOMMINENI NAVA KALYAN	BOMMINENI CHINNA SATYAM	OC_GEN_AU	M	OC	AU	Y	ECE
561	90772020066	45747	ARJAMPUDI VENKATA KISHORE	ARJAMPUDI VENKATESWA RA RAO	EWS_GEN_AU	M	OC	AU	Y	ECE
562	90772030418	103201	RAMAKURI KRUPA KEERTHI	RAMAKURI RAMBABU	ST_GIRLS_AU	F	SC	AU	Y	ECE
563	90766010072	102677	ABDUL AYESHA TARANNUM	ABDUL RAKHEEB	BC_E_GIRLS_A U	F	BC_E	AU	N	ECE
564	90772010207	46657	PITLA PREM SAGAR	PITLA YUVARAJU	BC_D_GEN_AU	M	BC_D	AU	Y	ECE
565	90766010093	33823	KOONAPARED DY PREETHI	KOONAPARED DY VENKATESWA RA RAO	OC_GIRLS_AU	F	OC	AU	Y	ECE
566	90766010107	32343	KOKKERA PARDHU SREE	KOKKERA DURGANJANE YULU	OC_GIRLS_AU	F	OC	AU	Y	ECE
567	90766010113	64522	PETLA SASIKANTH	PETLA ARJUNA RAO	ST_GEN_AU	M	SC	AU	N	ECE
568	90771010049	40308	PULI JEEVANA SREE	RAJESWARAR AO	SC_GIRLS_UR	F	SC	AU	Y	ECE
569	90766010033	30573	MADASU RESHMA TEJA SRI	MADASU VENKATA SRINIVASA RAO	EWS_GEN_AU	F	OC	AU	Y	ECE
570	90865010175	60394	MOPIDEVI SIVA SAI KUMAR	MOPIDEVI VENKATESWA RA RAO	BC_A_GEN_AU	M	BC_A	AU	Y	ECE
571	90865010225	32854	BANDARU DURGA RAO	BANDARU VENKATA RAMANA	BC_D_GEN_AU	M	BC_D	AU	Y	ECE
572	90865010168	57280	KAGITHA CHARAN TEJA	KAGITHA SRINIVASA RAO	BC_B_GEN_AU	M	BC_B	AU	Y	ECE

573	90865010269	51215	KOPPADI CHANDRA SEKHAR	KOPPADI MURALI	BC_A_GEN_AU	M	BC_A	AU	Y	ECE
574	90866010031	53292	KOKKILIGADD A KAVYA	KOKKILIGADD A VENKATA NARASAIH	BC_A_GEN_AU	F	BC_A	AU	Y	ECE
575	90865010149	51107	ANNAVARAPU THOLAKARI NAGA SRI	ANNAVARAPU SIVA NAGA RAJU	BC_B_GIRLS_A U	F	BC_B	AU	Y	ECE
576	90872030123	58814	DASARI AMULYA	DASARI DEVANANDA RAO	BC_C_GEN_AU	F	BC_C	AU	Y	ECE
577	90872030134	75233	KOPPULA YESU BABU	KOPPULA JAKRAIAH	SC_GEN_AU	M	SC	AU	Y	ECE
578	90961030009	28520	DHARMARAJU ELISHA	DHARMARAJU SRINIVASA RAO	BC_A_GEN_UR	M	BC_A	AU	Y	ECE
579	90965010006	28404	RAMANA LAKSHMI KANTH	RAMANA VENKANNA	BC_B_GEN_UR	M	BC_B	AU	Y	ECE
580	90962030097	60716	CHILAKALAPU DI ABHILASH	CHILAKALAPU DI PAPA RAO	BC_A_GEN_AU	M	BC_A	AU	Y	ECE
581	90962040035	171811	CHIRUMAMILL A NAGA PHANI RAM	CHIRUMAMILL A PREM CHAND	ST_GEN_AU	M	ST	AU	Y	ECE
582	90962080060	39131	CHENNU NAGA SWETHA	CHENNU NARAYANA	BC_A_CAP_GI RLS_UR	F	BC_A	AU	Y	ECE
583	90965010061	26966	NERUSU SRI VENKATA SATISH BABU	NERUSU RAMA MOHAN RAO	BC_D_GEN_UR	M	BC_D	AU	Y	ECE
584	90965010079	31094	MATURI NEHA PRANEETHA	MATURI MADHAN MOHAN RAO	OC_GIRLS_AU	F	OC	AU	Y	ECE
585	90965010111	27494	PULLAPATI ROOP KIRAN	PULLAPATI SUBRAMANYE SHWAR RAO	BC_A_GEN_UR	M	BC_A	AU	Y	ECE
586	90965010204	72688	NAMBURI VIJAYA KRUPA RANI	NAMBURI SAMUEL	SC_GIRLS_AU	F	SC	AU	Y	ECE
587	90965010213	69538	ABDUL LATHIF	ABDUL JABBAR	BC_E_GEN_AU	M	BC_E	AU	Y	ECE
588	90965010279	55602	BORRA HIMANTH	BORRA SATYANARAYA NA	BC_B_GEN_AU	M	BC_B	AU	Y	ECE
589	90965010178	54199	MAREEDU JAYINYA	SRINIVASA RAO	BC_B_GIRLS_A U	F	BC_B	AU	Y	ECE
590	90970010065	33063	GANDRA PUJITHA	GANDRA VENKATA REDDY	EWS_GEN_AU	F	OC	AU	Y	ECE

591	90972030852	90722	TALAMALA PALLAVI	TALAMALA CHITTIBABU	SC_GEN_AU	F	SC	AU	Y	ECE
592	90975030137	30901	MARAM SUSHMA	MARAM SUBBARREDDY	OC_GIRLS_AU	F	OC	AU	Y	ECE
593	90972040077	32225	GUJJULA NITHIN REDDY	GUJJULA VENKATESWARA REDDY	OC_GEN_AU	M	OC	AU	Y	ECE
594	90991010034	37204	MOKA JANAKIRAM	MOKA YEDUKONDALU	BC_A_GEN_UR	M	BC_A	AU	Y	ECE
595	91061030036	49716	BUDUPULA HARSHAVARDHINI	BUDUPULA PRAKASA RAO	SC_CAP_GIRLS_UR	F	SC	AU	Y	ECE
596	91065010104	56288	BODDU KUMARI	BODDU SRINIVASARAO	SC_GEN_UR	F	SC	AU	Y	ECE
597	91065010054	107588	SHAIK HASEENA	SHAIK GOUSE	BC_E_GIRLS_AU	F	BC_E	AU	Y	ECE
598	91062010128	60853	GOVATHOTI VAMSI	GOVATHOTI PRASAD	SC_GEN_UR	M	SC	OU	Y	ECE
599	91065010012	43926	KORUKONDA TEJA SRI	KORUKONDA BALAKOTIAH	EWS_GIRLS_UR	F	OC	AU	Y	ECE
600	91066010047	27309	LUKKA REENAMADHURI	LUKKA YEDUKONDALU	BC_B_GEN_UR	F	BC_B	AU	Y	ECE
601	91066010066	34857	CHIRIVELLA PAVANI	CHIRIVELLA VENKANNA	BC_D_GIRLS_AU	F	BC_D	AU	Y	ECE
602	91066010100	37643	LOYA JAYACHANDRAMANIKANTA	LOYA SATYANARAYANA	BC_D_GEN_AU	M	BC_D	AU	Y	ECE
603	91072010194	85950	ISLAVATH KARTHIK	ISLAVATH SUBBARAO	ST_NCC_GIRLS_AU	M	ST	AU	Y	ECE
604	91072010294	28473	POTHURAJU LEELAKRISHNA	NAGA BABU	EWS_GEN_AU	M	OC	AU	Y	ECE
605	91066010120	71525	DASI MAHESH	DASI NAGENDRARAO	ST_GEN_AU	M	SC	AU	Y	ECE
606	91066010002	39759	CHEBOYINA SAI KRISHNA	CHEBOYINA NAGAMALLESWARARAO	BC_D_GEN_AU	M	BC_D	AU	Y	ECE
607	91092010078	44963	NAVUDU HEMAGOPIKA DEVI	NAVUDU BANGARAYYA	BC_D_PHO_GIRLS_AU	F	BC_D	AU	Y	ECE
608	91072030215	70233	SHAIK IMRAN	SHAIK MOHAMMADHKHALEEL	BC_E_GEN_AU	M	BC_E	AU	Y	ECE

609	91072030075	31699	SINGARAJU B MALLIKHARJU NA RAJESWARA PRASAD	SINGARAJU SESHU KUMAR	OC_GEN_AU	M	OC	AU	Y	ECE
610	91072030674	34437	VENNA SURENDRA REDDY	VENNA SUNDARA RAMIREDDY	OC_CAP_GEN_UR	M	OC	AU	Y	ECE
611	91072030345	119358	KUMBHA GANESH DURGA PRASAD	KUMBHA BRAHMAM	ST_GEN_UR	M	ST	AU	Y	ECE
612	91074010057	95299	KARETI BRAHMA TEJA	KARETI BALA	SC_GEN_AU	M	SC	AU	Y	ECE
613	91089010164	96037	PASALA VAMSI KRISHNA	PASALA GANAPATHI RAO	BC_D_GEN_AU	M	BC_D	AU	Y	EEE
614	91072030798	99875	MURAPAKA RAMESH KUMAR	MURAPAKA LAKSHMANA RAO	BC_A_GIRLS_AU	M	BC_A	AU	Y	EEE
615	91092010161	107872	PATARLAPALLI UMA MAHESWARA RAO	PATARLAPALLI venu GOPALA SWAMY	BC_A_GEN_AU	M	BC_A	AU	Y	EEE
616	91066010027	114039	KESANA LIKHITHA	KESANA SIVA SANKARA PRASAD	BC_B_GEN_AU	F	BC_B	AU	Y	EEE
617	91072010158	161017	GUDAPATI KARTHIK	GUDAPATI NARESH BABU	SC_GEN_UR	M	SC	AU	Y	EEE
618	91066010013	80274	KOSURU SNEHA SRI	KOSURU LEELA RAMPRASAD	EWS_GIRLS_AU	F	OC	AU	Y	EEE
619	91065010173	98009	KOLLU VEERA NAGA VENKATA GANGADHAR	KOLLU DASARADHAR AMAIAH	OC_CAP_GEN_UR	M	OC	AU	Y	EEE
620	91065010191	116487	PANTHAGANI CHANDU	PANTHAGANI ANURUDRUDU	SC_GEN_AU	M	SC	AU	Y	EEE
621	91063020095	74941	MADDALA PRUDHVI PALA MANIKANTA RAMAKRISHNA	MADDALA MUSALAYYA	EWS_GEN_AU	M	OC	AU	Y	EEE
622	91065010008	142803	GUBILI INDU PRIYA	GUBILI RENU VENKATA NAGA JANAKI RAMAYYA	EWS_GIRLS_UR	F	OC	AU	Y	EEE
623	91062010056	70917	AMMISSETTI SAI SOWJANYA	AMMISSETTI MALLESWARA RAO	SC_GEN_AU	F	OC	AU	Y	EEE

624	90971010056	103162	PANTHAGANI JOY EDWARD FRANCIS	PANTHAGANI CHRIST DOSS	BC_C_GEN_AU	M	BC_C	AU	Y	EEE
625	90972030349	109041	DOKKU JAYA SRI	DOKKU SURESH	BC_D_GEN_AU	F	BC_D	AU	Y	EEE
626	90965010282	121243	KOSANAM LAVANYA	KOSANAM VENKATESWA RARAO	BC_B_GEN_AU	F	BC_B	AU	Y	EEE
627	90966010072	159521	KOLLURI BHAGATH	KOLLURI RAMANJANEY ULU	SC_GEN_AU	M	SC	AU	Y	EEE
628	90966010014	116186	KONATHAM HARSHITHA	KONATHAM SRINIVASA RAO	BC_D_GEN_AU	F	BC_D	AU	Y	EEE
629	90965010066	111962	MOHAMMAD SHANOR	ABID	BC_E_GEN_AU	M	BC_E	AU	Y	EEE
630	90965010028	53435	KOTA ESTHER RANI	SURESH KUMAR	OC_GEN_AU	F	OC	AU	Y	EEE
631	90957010118	53435	YANNAM VENNELA	YANNAM VENKATA LAKSHMI NARASAIH	OC_GEN_AU	F	OC	AU	Y	EEE
632	90866010116	136546	DALIPARTHI NAGA MANI	DALIPARTHI VISHNU VARDHANA BABU	BC_A_GIRLS_A U	F	BC_A	AU	Y	EEE
633	90872030061	90122	THATHA LAHARIKA	THATHA RAMBABU	BC_B_GIRLS_ UR	F	BC_B	AU	Y	EEE
634	90866010021	86759	GORIPARTHI KAVYA	GORIPARTHI VENKATESWA RA RAO	SC_GIRLS_AU	F	BC_D	AU	Y	EEE
635	90865010241	76919	ALLADA PADMA SULOCHANA	ALLADA SUBRAHMANY AM	SC_GIRLS_AU	F	OC	AU	Y	EEE
636	90772010296	157287	TADIVALASA JAYA SRI	TADIVALASA DURGA RAO	BC_A_GIRLS_A U	F	BC_A	AU	Y	EEE
637	90865010043	46845	DIMMITA SAI KEERTHI	DIMMITA SRINIVASA RAO	OC_GIRLS_UR	F	BC_D	AU	Y	EEE
638	90865010101	123461	SAJIDUNNISA	ABDUL JABBAR	BC_E_GIRLS_A U	F	BC_E	AU	Y	EEE
639	90865010095	63820	NIMMAGADDA BHAVANA CHOWDARY	NIMMAGADDA JAYA SEKHAR	SC_GEN_AU	F	OC	AU	Y	EEE
640	90865010014	115641	VARRE HEMANTH KUMAR	VARRE VIJAY KUMAR	SC_GEN_AU	M	OC	AU	Y	EEE
641	90789010141	94245	MARISERLA VIDYA SAGAR	MARISERLA POLINAIDU	BC_D_CAP_GE N_UR	M	BC_D	AU	Y	EEE

642	90765010138	162354	JUVVANAPUDI SRI LAKSHMI	JUVVANAPUDI VENKATESWARA RAO	SC_GEN_UR	F	SC	AU	Y	EEE
643	90766010032	92002	KONATHAM PURNIMA	KONATHAM ANJANEYULU	ST_GIRLS_AU	F	BC_D	AU	Y	EEE
644	90765010227	104384	BILLAGANTI HEMA NAGALATHA	BILLAGANTI DURGA PRASAD	BC_D_GIRLS_AU	F	BC_D	AU	Y	EEE
645	90765010160	94245	KARANI HEMALATHA	KARANI KHADAR BABU	BC_A_GIRLS_UR	F	BC_A	AU	Y	EEE
646	90765010143	150278	BETHAPUDI GOWTHAM	BETHAPUDI VEERA VENKATA KUMARA SWAMY	BC_A_GEN_AU	M	BC_A	AU	Y	EEE
647	90765010098	73816	MALLIREDDY LIKITHA REDDY	MALLIREDDY SURESH REDDY	EWS_GIRLS_AU	F	OC	AU	Y	EEE
648	90765010052	58180	DEVIREDDI KAMALAKSHI	DEVIREDDI MAHESH	OC_GEN_AU	F	OC	AU	Y	EEE
649	90761010102	111667	PYLA PAVAN KUMAR	PYLA VENKATESWARA RAO	SC_GEN_AU	M	OC	AU	Y	EEE
650	90690020167	120992	MADEM SRUTHI LAYA	MADEM RAMBABU	BC_B_GEN_AU	F	BC_B	AU	Y	EEE
651	90672020107	90615	GORIPARTHI VANDANA	APPA RAO	ST_GIRLS_AU	F	BC_D	AU	Y	EEE
652	90672030631	82089	DUTTA KAVYA SREE	DUTTA BALAKRISHNA	EWS_GEN_AU	F	OC	AU	Y	EEE
653	90672030773	50273	YARRAMSETTI VIJAYA	YARRAMSETTI VENKATA NARASA RAO	OC_GIRLS_AU	F	OC	AU	Y	EEE
654	90670010077	119294	TAMMINETI SAMUEL IJAK	TAMMINETI ABRAHAM	SC_GEN_AU	M	OC	AU	Y	EEE
655	90665010035	124636	VADLANI VENKATA LAKSHMI	VADLANI PURNASASTRULU	SC_GIRLS_AU	F	OC	AU	Y	EEE
656	90665010080	89085	KETHURAJU TEJA NAGASRI BHAVANI	KETHURAJU BHAGYASESHU	EWS_GEN_AU	F	OC	AU	Y	EEE
657	90665010081	93785	GADI KEERTHIPRIYA	GADI VEERA VENKATA NAGA VARA PRASAD	ST_GEN_AU	F	OC	AU	Y	EEE
658	90665010226	131136	VEERANKI NAVEEN	VEERANKI CHANDRA SEKHAR	BC_B_GEN_AU	M	BC_B	AU	Y	EEE
659	90665010135	112453	MURALA VENKATA DIVYA	MURALA JAGANMOHAN RAO	BC_B_GIRLS_AU	F	BC_B	AU	N	EEE

660	90665010138	133923	BATTU JAYANTH	BATTU VENKATA SOMESWARA RAO	SC_GEN_UR	M	SC	AU	Y	EEE
661	90592010222	92183	NUNNA BHAGYASRI	NUNNA RAMESH	BC_D_GIRLS_AU	F	BC_D	AU	Y	EEE
662	90661020155	90653	PILLA LEELA SATYA SANKAR	PILLA VASUDEVARA O	BC_D_GEN_AU	M	BC_D	AU	Y	EEE
663	90661030140	109926	VAKA MANOJ SAI	VAKA ARAVIND	BC_B_GEN_AU	M	BC_B	AU	Y	EEE
664	90661030174	73973	KOLA JAHNAVI	KOLA SRINIVASA RAO	EWS_GIRLS_AU	F	OC	AU	Y	EEE
665	90588010018	73445	RAVIPALLI BHAVANI	RAVIPALLI CHINNAM NAIDU	OC_PHH_GIRLS_AU	F	BC_D	AU	Y	EEE
666	90566010077	93668	MATTA RITHVIKA	MATTA BALAJI RAO	BC_B_GIRLS_AU	F	BC_B	AU	Y	EEE
667	90566010007	158097	KATE MAMATHA	KATE KOTESWARA RAO	SC_GIRLS_UR	F	SC	AU	Y	EEE
668	90561030135	83941	PAMU BHANU SRI	PAMU VEERA VENKATESWARA RAO	BC_D_GIRLS_UR	F	BC_D	AU	Y	EEE
669	90565010044	111536	DUSANAPUDI SRAVANTHI	DUSANAPUDI SRINIVASA RAO	OC_GIRLS_AU	F	OC	AU	Y	EEE
670	90472030369	113786	VARUDU NAVEEN NISCHAL	VARUDU MAMILLU	SC_GEN_AU	M	OC	AU	Y	EEE
671	90557010167	54634	PARSAPU NAGARAJU	PARSAPU ANJANEYULU	OC_GEN_AU	M	OC	AU	Y	EEE
672	90561010040	129117	VELPURI ANUSHA	VELPURI NAGARAJU	BC_D_GIRLS_AU	F	BC_D	AU	Y	EEE
673	90561010129	104094	VEMULA S V V SATYA SAI NAGA PAVAN	VEMULA SARWESWARA RAO	OC_PHV_GEN_AU	M	OC	AU	Y	EEE
674	90472030799	100922	VEERANKI ANANTHKUMAR	VEERANKI RAMESH	BC_B_GEN_AU	M	BC_B	AU	Y	EEE
675	90465010291	160908	GUDIVADA MEENA AMRUTA	GUDIVADA VIJAY KUMAR	SC_NCC_GEN_AU	F	SC	AU	Y	EEE
676	90465010171	76262	MATTA VARUN TEJA	MATTA RAMESH	BC_B_GEN_AU	M	BC_B	AU	Y	EEE
677	90465010086	93495	LINGAM REVATHI JHANSI	LINGAM RAVI KUMAR	EWS_GEN_AU	F	OC	AU	Y	EEE

678	90465010060	170557	UPPULETI RUSHITHA	UPPULETI NAGA MALLESWARA RAO	ST_GEN_AU	F	SC	AU	N	EEE
679	90461030131	122789	ULISI SRILEKHA	ULISI PANDURANGA RAO	SC_GIRLS_AU	F	OC	AU	Y	EEE
680	90462010162	101541	MOHAMMED HUSSAIN	KHAISER HUSSAIN	OC_GEN_AU	M	OC	AU	Y	EEE
681	90395020069	105576	TENTU HEMA SAI KUMAR	TENTU APPALA NADIU	BC_D_GEN_AU	M	BC_D	AU	Y	EEE
682	90366010004	94954	KANNA MOHITH	KANNA NAGA POORNACHAN DRARAO	BC_A_GEN_AU	M	BC_A	AU	Y	EEE
683	90372030634	148606	PELLURU VENKATA RAVINDRA	PELLURU CHINNA VENKATESWARLU	BC_A_GEN_AU	M	BC_A	AU	Y	EEE
684	90372050066	69878	GANTA SRAVANI	GANTA NARESH	BC_D_GEN_UR	F	BC_D	AU	Y	EEE
685	90372020098	124580	MD ABDUL SALAM	MD IQBAL PASHA	BC_E_PHO_GEN_AU	M	BC_E	AU	Y	EEE
686	90372030104	57199	KAMMILI LALITHA	KAMMILI SUBBARAO	OC_GEN_AU	F	OC	AU	Y	EEE
687	90365010198	150364	MACHARLA LILLY	MACHARLA PREM KUMAR	BC_B_GEN_AU	F	BC_C	AU	Y	EEE
688	90361030076	128384	DASARI MOHITHA RANGA VALLIKA	DASARI RAMANJANEY ULU	OC_GIRLS_AU	F	BC_D	AU	Y	EEE
689	90272020200	138233	GINNELA DEEKSHITHA NAGA VAISHNAVI	GINNELA SRINIVASA RAO	BC_B_GIRLS_AU	F	BC_B	AU	Y	EEE
690	90289020212	107959	MANTRAPUDI ANIL KUMAR	MANTRAPUDI SANKARA RAO	BC_D_GEN_AU	M	BC_D	AU	Y	EEE
691	90272050096	63055	BOMMASANI MOHAN SUBHASH	BOMMASANI SRINIVASA RAO	EWS_GEN_AU	M	OC	AU	Y	EEE
692	90265010250	56761	GUTTİKONDA POOJITHA	GUTTİKONDA PRASAD	OC_GEN_AU	F	OC	AU	Y	EEE
693	90265010272	118045	VINNAKOTA RUPA RAJYA LAKSHMI	VINNAKOTA SRINIVASARAO	SC_GIRLS_AU	F	OC	AU	Y	EEE
694	90266010076	118474	PAMARTHI TEJA PRASANTH KUMAR	PAMARTHI RAMBABU	BC_B_GEN_AU	M	BC_B	AU	Y	EEE

695	90161010055	58634	KATRAGADDA VVN LAKSHMI NARAYANI	VEERANJANEY ULU	EWS_GEN_AU	F	OC	AU	Y	EEE
696	90165010215	110315	PANJAGALA NARASIMHA RAO	PANJAGALA RANGA RAO	BC_D_GEN_AU	M	BC_D	AU	Y	EEE
697	90166010108	121502	CHILUKOTI SAI PRASAD	CHILUKOTI SRINIVAS	BC_B_GEN_AU	M	BC_B	AU	Y	EEE
698	90166010094	57031	TALARI SAI PALLAVI	TALARI SRINIVAS	EWS_GEN_AU	F	OC	AU	Y	EEE
699	90165010281	99478	VEERANKI NITHEESH KUMAR	VEERANKI SAMBA SIVA RAO	BC_B_GEN_AU	M	BC_B	AU	Y	EEE
700	90172020180	122881	KATTA RAMYA	KATTA SRINIVASARA O	ST_GEN_AU	F	ST	AU	Y	EEE
701	90265010026	71798	NUNNA HEMA SRI	NUNNA NAGA RAJU	BC_D_GIRLS_ UR	F	BC_D	AU	Y	EEE
702	90265010070	106848	MARADA LAHARI	MARADA PAPA RAO	BC_D_GIRLS_ AU	F	BC_D	AU	Y	EEE
703	90265010112	49117	ARISE AKASH	ARISE SATISH BABU	SC_GEN_UR	M	SC	AU	Y	INF
704	90265010050	19975	CHINTALAPUDI VAISHNAVI	CHINTALAPUDI SRIDHAR	OC_GIRLS_AU	F	OC	AU	Y	INF
705	90172030791	66127	DASI NAGA VAISHNAVI	DASI OMKAR	SC_GIRLS_AU	F	SC	AU	Y	INF
706	90188010072	29185	POLIREDDI KARTHIK	POLIREDDI RAMA KRISHNA	BC_D_GEN_AU	M	BC_D	AU	Y	INF
707	90190010082	23763	VALAVALA DADI NAGA SIVA SAI PAVAN	VALAVALA SRINIVASA RAO	EWS_GEN_AU	M	OC	AU	Y	INF
708	90261020110	27610	BENUBOYINA HEMA CHANDU	BENUBOYINA YESURATNAM	BC_D_GEN_AU	M	BC_D	AU	Y	INF
709	90261020156	27392	SAILA KISHORE	RAMESH	BC_D_GEN_AU	M	BC_D	AU	Y	INF
710	90191010050	22585	INTI JITHENDRAN	INTI YEDUKONDAL U	OC_PHV_GEN_ AU	M	OC	AU	Y	INF
711	90172030036	87138	KATRU JYOTHSNA	KATRU SIVA KUMAR	SC_GIRLS_AU	F	SC	AU	Y	INF
712	90172030335	38721	KOSIREDDY DAMESWARA RAO	KOSIREDDY APPALA NAIDU	BC_D_GEN_AU	M	BC_D	AU	Y	INF
713	90172020106	20206	AREVARAPU GOUTHAM	AREVARAPU VENKATESWA RA RAO	OC_GEN_AU	M	BC_D	AU	N	INF

714	90166010019	25968	KAMMILA PRAVARDHA SREE SAINI	KAMMILA RAMBABU	EWS_GEN_AU	F	OC	AU	Y	INF
715	90165010261	44494	LUKKA SANJAY	LUKKA VENKATA DASU	BC_B_GEN_AU	M	BC_B	AU	Y	INF
716	90166010084	38458	PEDASINGU SAI SUSHMA SRI	PEDASINGU VIJAYA KUMAR U	BC_A_GIRLS_A	F	BC_A	AU	N	INF
717	90165010026	38458	VEERLA VARA LAKSHMI	VEERLA NAGESWARA RAO	BC_D_GIRLS_AU	F	BC_D	AU	Y	INF
718	90165010114	37673	ALAJINGI INDU EESWARI	ALAJINGI SURI BABU	BC_D_GIRLS_AU	F	BC_D	AU	Y	INF
719	90165010188	26216	AVULA ANUDEEP	AVULA RAMU	EWS_GEN_AU	M	OC	AU	Y	INF
720	90165010181	76049	BETHALA CHANDANA	ASHOK KUMAR	SC_GEN_AU	F	SC	AU	Y	INF
721	90266010089	89039	KARRA GEETHIKA	KARRA SURESH BABU	SC_GEN_AU	F	SC	AU	Y	INF
722	90271010116	68822	DARNASI PUJITHA	DARNASI VENKATESWARA RAO	SC_GIRLS_AU	F	SC	AU	Y	INF
723	90266010072	22359	LAKSHMI SATHVIKA DEVANABOINA	UMAMAHESWARA RAO DEVANABOINA	OC_GEN_AU	F	OC	AU	N	INF
724	90273010210	22035	NIDAMANURI SOHITH KUMAR	NIDAMANURI PREMA SARANA RAO	OC_GEN_AU	M	OC	AU	Y	INF
725	90290010103	22397	PEPAKAYALA MANISHA	PEPAKAYALA SRINIVASARAO	OC_GEN_AU	F	OC	AU	Y	INF
726	90275030176	22287	GUDIPUDI LAKSHMI SAILAJA	GUDIPUDI KOTESWARARAO	EWS_GEN_UR	F	OC	AU	Y	INF
727	90272030498	49046	BODDU NAGA SIDDARDHA BHEEM	BODDU SRINU BABU	SC_GEN_UR	M	SC	AU	Y	INF
728	90272030692	22123	LAKSHMI DIVYA THOTA	TRINADHA VENKATESWARA RAO THOTA	OC_GEN_AU	F	OC	AU	Y	INF
729	90272030788	50405	DEVARAJUGATU NAGA KARTHIK	DEVARAJUGATU BENARJEE	BC_A_GEN_AU	M	BC_A	AU	N	INF
730	90362040147	46614	MANDAPALLI MAHIKUMAR	MANDAPALLI SUBBARAO	BC_D_GEN_AU	M	BC_D	AU	Y	INF
731	90362020046	42451	YADDANAPUDI MURARI	YADDANAPUDI NAGESWARA RAO	BC_A_GEN_AU	M	BC_A	AU	Y	INF

732	90365010033	48094	MIRZA TAHSEEN RAZA	MIRZA MOHISIN RAZA	BC_E_GEN_AU	M	BC_E	AU	N	INF
733	90365010060	90827	PILLA KRISHNA KANTH	PILLA SEKHAR	ST_GEN_AU	M	SC	AU	Y	INF
734	90365010237	22372	DEVANABOYIN A YAMINI PRIYA	DEVANABOYIN A SRINIVASA RAO	OC_GEN_AU	F	BC_D	AU	Y	INF
735	90365010164	26848	JOGI ROHITHA	YEDUKONDAL U	BC_B_GEN_UR	F	BC_B	AU	Y	INF
736	90365010126	42124	MUDE VARSHA	MUDE RAMA KRISHNA	BC_D_GIRLS_ AU	F	BC_D	AU	Y	INF
737	90365010104	44006	CHATRAGADD A LIKHITHA	CHATRAGADD A VENKATESWA RA RAO	SC_GEN_AU	F	SC	AU	Y	INF
738	90372030536	37765	VINUKOLLU PAVAN TEJA	RAMA KRISHNAIAH	BC_A_GEN_AU	M	BC_A	AU	N	INF
739	90366010008	55002	VALLURI SARANYA	VALLURI SRINIVASA RAO	BC_A_GIRLS_A U	F	BC_A	AU	Y	INF
740	90365010272	35340	KOLLI MOUNIKA	KOLLI RAMA SURI APPARAO	BC_A_GIRLS_ UR	F	BC_A	AU	Y	INF
741	90366010116	41201	ACHCHANA KRUPA RAJU	ACHCHANA NAGA RAJU	BC_B_GEN_AU	M	BC_B	AU	Y	INF
742	90372010237	80130	YERUKUPATI ANAND BABU	YERUKUPATI RAJU	SC_GEN_AU	M	SC	AU	Y	INF
743	90372010301	47320	KAITHEPALLI RAMYA	KAITHEPALLI BHASKARA RAO	SC_GIRLS_UR	F	SC	AU	N	INF
744	90375020148	24444	DUDDUKURI MANICHANDR A	DUDDUKURI VENKATESWA RLU	OC_GEN_AU	M	OC	AU	Y	INF
745	90465010025	28954	MOHAMMAD SALMA SULTHANA	MOHAMMAD IQBAL	BC_E_GIRLS_ UR	F	BC_E	AU	Y	INF
746	90465010033	26101	KONATHAM VIJAY RAGHU VARMA	KONATHAM SRINIVASA RAO	BC_D_GEN_AU	M	BC_D	AU	Y	INF
747	90465010089	41312	ABDUL FARHEEN	ABDUL ASAN	BC_E_GIRLS_A U	F	BC_E	AU	Y	INF
748	90465010090	85730	KALAPALA AKASH BABU	KALAPALA APPA RAO	SC_GEN_AU	M	SC	AU	Y	INF
749	90461020056	26477	VASIREDDY HEMA NAGA SRI	VASIREDDY SUBBA RAO	OC_GIRLS_UR	F	OC	AU	Y	INF

750	90466010008	67650	TIRUMANI RISHITHA	TIRUMANI SATYA NARAYANA	BC_A_GIRLS_AU	F	BC_A	AU	Y	INF
751	90465010220	60662	SHAIK CHANDINI	SHAIK NAGOORVALI	BC_B_GIRLS_UR	F	BC_B	AU	Y	INF
752	90465010230	40942	DURGAM YAKOB	DURGAM VENKATESWARA RAO	BC_A_GEN_AU	M	BC_A	AU	Y	INF
753	90466010025	29041	THOTA JAYA LAKSHMI NANDINI	THOTA JAYA LAKSHMI GANESH KUMAR	OC_GIRLS_AU	F	OC	AU	N	INF
754	90472030888	23785	YADAM SUBHASH	SURESH	EWS_GEN_AU	M	OC	AU	Y	INF
755	90472030128	58486	CHILAKA LATHA	CHILAKA JOHN	SC_CAP_GIRLS_UR	F	SC	AU	Y	INF
756	90472020007	23791	MANNEM NIHARIKA	MANNEM HANUMANTHA RAO	OC_GIRLS_AU	F	OC	AU	Y	INF
757	90472050092	23636	DASINENI DIVYA NAGA SAI RAM PRASAD	DASINENI SRINIVASA RAO	OC_GEN_AU	M	OC	AU	Y	INF
758	90562020002	89985	GORIKAPUDI SUKUMAR	GORIKAPUDI BULLIAH	ST_GEN_AU	M	SC	AU	Y	INF
759	90565010230	19811	GOLLA NAGA PAVAN	GOLLA RAMA RAO	EWS_GEN_AU	M	OC	AU	Y	INF
760	90565010265	28474	VANAPALLI SAI VISWANADH	VANAPALLI NAGA RAJU	BC_B_GEN_AU	M	BC_B	AU	Y	INF
761	90565010162	29978	DIVVELA JAGADEESH	DIVVELA SRINIVASA RAO	OC_GEN_AU	M	OC	AU	Y	INF
762	90566010088	33532	TEKU BRENHAM	TEKU SUBBARAO	BC_A_GEN_UR	M	BC_A	AU	Y	INF
763	90566010095	24153	KADAVAKOLLU JYOTHIKA	KADAVAKOLLU VENKATA SUBBA RAO	EWS_GIRLS_AU	F	OC	AU	Y	INF
764	90566010074	40804	KONDETI TEJA	KONDETI RAMESH	BC_B_GEN_AU	M	BC_B	AU	Y	INF
765	90572010093	93668	KURAMA MOHANA LAKSHMI	KURAMA VIJAYA GOPAL	ST_GIRLS_AU	F	SC	AU	Y	INF
766	90572030073	27260	RAAVI PRANEETH	RAAVI SRINIVASA RAO	OC_GEN_AU	M	OC	AU	N	INF
767	90572030114	33655	SHAIK GAFOOR	SHAIK DASTAGIRI	BC_B_GEN_AU	M	BC_B	AU	Y	INF
768	90585020089	46599	YERABALA MANOJ KUMAR	YERABALA RAMA CHANDRA RAO	BC_A_GEN_AU	M	BC_A	AU	Y	INF

769	90595010041	28320	JOGA BALAJI	JOGA SRINU	BC_D_GEN_AU	M	BC_D	AU	Y	INF
770	90590020184	41866	PACHIGOLLA DEVI LIKITHA	PACHIGOLLA VENKANNA BABU	BC_D_GIRLS_ AU	F	BC_D	AU	Y	INF
771	90591010061	48125	SANGANI DAMODARA VARMA	SATYANARAYA NA MURTHY	BC_A_GEN_AU	M	BC_A	AU	N	INF
772	90663020005	80380	DODDIGARLA SUEVEK	DODDIGARLA RAJASEKHAR	SC_GEN_AU	M	SC	AU	Y	INF
773	90662080090	30584	GANGINEEDI GANAPATHI	GANGINEEDI SUBBA RAO	OC_GEN_AU	M	OC	AU	Y	INF
774	90662080128	32450	BALAGAM RENUKA LAKSHMI DEVI	BALAGAM BRS KRISHNA KISHORE	EWS_GIRLS_A U	F	OC	AU	Y	INF
775	90665010225	39083	CHITTIBOMMA UMA MAHESH	CHITTIBOMMA SATYANARAYA NA	BC_B_GEN_AU	M	BC_B	AU	Y	INF
776	90665010019	42650	YADDANAPUDI KAVYA	YADDANAPUDI SUBBA RAO	BC_A_GIRLS_A U	F	BC_A	AU	Y	INF
777	90665010049	40579	RAJULAPATI TEJASRI	RAJULAPATI SURIBABU	BC_B_GEN_AU	F	BC_B	AU	Y	INF
778	90665010124	65312	MURARI AMALESWARI	MURARI NARESH	BC_B_GIRLS_A U	F	BC_B	AU	Y	INF
779	90665010111	20448	CHILAMAKURT HI SATYA LAKSHMI SAHITHI	CHILAMAKURT HI SATYA SRINIVASU	OC_GIRLS_AU	F	OC	AU	Y	INF
780	90666010023	17669	ADDEPALLI MANASWINI	ADDEPALLI DURGA VENKATA RAMA SARMA	OC_GIRLS_AU	F	OC	AU	N	INF
781	90666010051	44897	SHAIK SABEYA	SHAIK KAREEM	BC_E_GEN_AU	F	BC_E	AU	Y	INF
782	90672010219	112906	BHUKYA SAI KUMAR NAIK	BHUKYA SOMLA NAIK	ST_GEN_AU	M	ST	AU	Y	INF
783	90672030572	22914	SINGARAPU HARSHA VARDHAN	SINGARAPU MALLIKARJUN A RAO	OC_GEN_AU	M	OC	AU	Y	INF
784	90672030102	36253	KAVETI BHAVANA	KAVETI DIVAKAR	BC_B_GIRLS_A U	F	BC_B	AU	Y	INF
785	90692010191	64624	PARASA JANANI PRIYA	PARASA RAMESH	BC_B_GIRLS_A U	F	BC_B	AU	Y	INF
786	90757010025	41289	KESANASETTY ROHITH LAKSHMAN	KESANASETTY MADHU SUDHANA RAO	OC_CAP_GEN_ UR	M	OC	AU	N	INF
787	90672070090	23562	VISWANADHU NI SANKAR MAHADEV	VISWANADHU NI GOPALA KRISHNA	OC_GEN_AU	M	OC	AU	Y	INF

788	90690010063	21660	KOPPAKA GNANENDRA CHOWDARY	KOPPAKA KANAKAJI	EWS_GEN_AU	M	OC	AU	Y	INF
789	90761030034	16758	ATTULURI VEDAVARSHIN I	SATYANARAYA NA	EWS_GEN_UR	F	OC	OU	Y	INF
790	90765010058	17998	TATINENI BHAVYA	TATINENI SAMBA SIVA RAO	OC_GIRLS_AU	F	OC	AU	Y	INF
791	90765010081	42240	JAMPANA MANIDEEP	JAMPANA KANNA MOHAN RAO	BC_B_GEN_AU	M	BC_B	AU	N	INF
792	90765010027	17981	TUNGALA KUMAR RAJA	TUNGALA SRINIVASA RAO	OC_GEN_AU	M	OC	AU	Y	INF
793	90765010127	50259	AMEENABE	HASAIN BAIG	BC_E_GEN_AU	F	BC_E	AU	Y	INF
794	90765010186	76725	DARAM SRAVANTHI	NAGA SUBRAHMANY ESWARARAO	SC_GEN_AU	F	SC	AU	Y	INF
795	90865010003	38376	KATTA SIRISHA	KATTA SRINIVASA RAO	BC_B_GIRLS_A U	F	BC_B	AU	Y	INF
796	90865010016	23315	GURAJA DEEPIKA	GURAJA RAGHAVENDR A RAO	EWS_GEN_AU	F	OC	AU	Y	INF
797	90765010285	40167	MURALA RAKESH KUMAR	MURALA RAMBABU	BC_B_GEN_AU	M	BC_B	AU	Y	INF
798	90766010061	22299	THOTA PURUSHOTHA MA DATTA	THOTA ADESH BABU	OC_GEN_AU	M	OC	AU	Y	INF
799	90772030322	24214	SANIKOMMU KARTHEEK REDDY	SANIKOMMU CHENCHI REDDY	OC_GEN_AU	M	OC	AU	Y	INF
800	90772020188	21359	TALARI NARENDRA	TALARI NAGABHUSHA NAM	EWS_GEN_AU	M	OC	AU	Y	INF
801	90772030027	23845	ALURI PRAVALLIKA	ALURI BABU	OC_GIRLS_AU	F	OC	AU	Y	INF
802	90772050023	37641	ALOORU VENKATA NAGA BHAVYA SRI	ALOORU KOMAL KUMAR U	BC_B_GIRLS_A U	F	BC_B	AU	Y	INF
803	90772070088	23946	MOGALLA PAVAN VENKATA KUMAR	MOGALLA SRINIVASA RAO	EWS_GEN_AU	M	OC	AU	Y	INF
804	90786050193	51901	AMBATI SHIVA SAI	AMBATI MOHANA RAO	BC_A_PHO_GE N_AU	M	BC_A	AU	Y	INF

805	90865010146	20485	PUTTI MANOJ KRISHNA	PUTTI AKKAYYA	BC_D_GEN_UR	M	BC_D	AU	Y	INF
806	90865010113	60587	KOLUSU HARIKA	KOLUSU SIVA NAGARAJU	BC_D_GIRLS_AU	F	BC_D	AU	Y	INF
807	90866010051	75073	KOLLURI PRIYA	KOLLURI BILLIGRAHAM	SC_GEN_AU	F	SC	AU	Y	INF
808	90865010278	40441	SHAIK GALESHAIDE	SHAIK BABU	BC_E_GEN_UR	M	BC_E	AU	Y	INF
809	90866010006	29123	SOMANA JAHNAVI	SOMANA MADHUSUDHANA RAO	BC_B_GIRLS_AU	F	BC_B	AU	N	INF
810	90872030303	95214	GOGULAMUDI SARA	GOGULAMUDI SRINIVASARAO	ST_GEN_AU	F	SC	AU	Y	INF
811	90872030475	31781	CHINTA SAINIVAS	CHINTA VEERANJANEYULU	BC_A_GEN_UR	M	BC_A	AU	Y	INF
812	90889010110	23032	SAMATHAM MAHESH	RAMBABU	EWS_GEN_AU	M	OC	AU	Y	INF
813	90961030139	23910	ADDANKI THARUN SAI	ADDANKI GIRI KUMAR	OC_GEN_AU	M	OC	AU	Y	INF
814	90872030826	38727	RAMAGANI SRIKANTH	RAMAGANI VARA PRASAD	BC_B_PHV_GEN_AU	M	BC_B	AU	Y	INF
815	90875020062	30994	PUCHAKAYALA MADHU	PUCHAKAYALA MALLIKHARJUNA	BC_D_GEN_AU	M	BC_D	AU	Y	INF
816	90875020103	50766	CHOPPARAPU SARASWATHI	CHOPPARAPU SRINU	BC_A_GIRLS_AU	F	BC_A	AU	Y	INF
817	90875010016	25682	MUKTHAPURAM RESHMA REDDY	MUKTHAPURAM SUDHAKAR	SC_GIRLS_AU	F	OC	AU	Y	INF
818	90961020059	30440	ALLU VIVEK	ALLU SATYANARAYANA	BC_D_GEN_AU	M	BC_D	AU	Y	INF
819	90965010055	38009	KESANA PRIYA NAGA DEEPIKA	KESANA VEERA RAGHAVAIAH	BC_B_GIRLS_AU	F	BC_B	AU	Y	INF
820	90966010092	32796	LOYA MOUNIKA	LOYA BHUPATHI	BC_D_GIRLS_AU	F	BC_D	AU	Y	INF
821	90965010209	78512	DEVARAPALLI DANI	DEVARAPALLI RAVI	SC_GEN_AU	M	SC	AU	N	INF
822	90965010191	169428	PARISIPOGU MEGHANA	PARISIPOGU MARK	SC_GEN_UR	F	SC	AU	Y	INF
823	90972030353	29566	NAGOTHI CHANDRA KIRAN	N VENKATA RAMA KRISHNA	BC_D_GEN_AU	M	BC_D	AU	Y	INF
824	90972030217	30299	BANDE RAVEENDRA	BANDE SIVA SANKARA RAO	OC_GEN_AU	M	OC	AU	Y	INF

825	90966010112	120763	GOVADA SRI HARSHA TEJA	GOVADA SRINU	SC_NCC_GEN_AU	M	SC	AU	Y	INF
826	90972020146	41750	CHINTALA PUJITHA	CHINTALA RAMOHANA RAO	BC_D_GIRLS_AU	F	BC_D	AU	Y	INF
827	90973010082	148371	UYYALA SRI SAI KRISHNA	UYYALA VENKATESWARLU	ST_GIRLS_AU	M	ST	AU	Y	INF
828	90972030597	52851	SHAIK ANWAR	SHAIK SABJAN	BC_E_GEN_AU	M	BC_E	AU	Y	INF
829	91061030114	30603	VAMPOLU RAVI KUMAR	VAMPOLU VEERA BRAHMAM	BC_B_GEN_AU	M	BC_B	AU	Y	INF
830	91061030168	38672	CHANAMALLU KAVYA	CHANAMALLU PHANINDRA BABU	BC_D_GIRLS_AU	F	BC_D	AU	Y	INF
831	91062010042	71459	KANAPARTHI ARUNASRI	KANAPARTHI MARIYA DASU	SC_GEN_AU	F	SC	AU	Y	INF
832	91061010086	56054	REBALLI JACK WILLY	REBALLI MOSHE	BC_C_GEN_AU	M	BC_C	AU	N	INF
833	91065010202	31149	LOYA HARISH	LOYA RAMBABU	BC_D_GEN_UR	M	BC_D	AU	Y	INF
834	91065010243	87182	POLIMETLA NAVEEN KUMAR	POLIMETLA RAMESH	SC_GEN_AU	M	SC	AU	N	INF
835	91065010190	31000	PANTULA VINDHYA KANAKA SAI PAVANI	PANTULA DURGA VARAPRASAD A RAO	EWS_GIRLS_AU	F	OC	AU	Y	INF
836	91070010022	87867	BHUKYA KRISHNA KUMARI	BHUKYA SAKRU	ST_GEN_UR	F	ST	AU	Y	INF
837	91066010010	24613	DORADLA NAGA VENKATA NANDINI PADMAJA	DORADLA RAMA GOPAL	OC_GEN_AU	F	OC	AU	Y	INF
838	91066010011	36964	KANDULA SUSHMA	KANDULA NAGABHUSHA NAM	BC_D_GIRLS_AU	F	BC_D	AU	Y	INF
839	91097010839	17234	DHARA JAHNAVI	DHARA RAMESH	OC_GEN_UR	F	OC	OU	Y	INF
840	91072030372	39468	MANIKANTA SWAMY PAMARTHI	SRINIVASA RAO PAMARTHI	BC_B_GEN_AU	M	BC_B	AU	Y	INF
841	91072030222	76974	SYED NASEER	SYED AHMAD	OC_PHH_GIRLS_AU	M	BC_E	AU	Y	INF
842	91072020056	20398	KOLAPALLI GNANA PUJITHA	KOLAPALLI VASANTHA RAO	EWS_GIRLS_AU	F	OC	AU	Y	INF

843	91072020182	34089	AMARLAPUDI PRASANTH	AMARLAPUDI VEERABABU	SC_GEN_UR	M	SC	AU	Y	INF
844	91073050155	30099	KAMIREDDY PRATHYUSHA	KAMIREDDY BHASKARA REDDY	OC_SG_GEN_AU	F	OC	AU	Y	INF
845	91073040092	25906	ELCHURI VIDYA RANI	ELCHURI VENKATA SWAMY	EWS_GIRLS_AU	F	OC	AU	Y	INF
846	91074020081	49134	THAMMISSETTY SRIKANTH	THAMMISSETTY BALARAJU	BC_A_GEN_AU	M	BC_A	AU	Y	IOT
847	91073010005	37744	NALABOTHULA VENKATA KARTHIK	NALABOTHULA SRINIVASARAO	OC_CAP_GEN_UR	M	OC	AU	Y	IOT
848	91065010254	89507	MIRZA MOHAMMAD ABBAS	MIRZA AMEER ALI	BC_E_GEN_AU	M	BC_E	AU	Y	IOT
849	91065010066	39076	ODURI DEVA NANDINI	ODURI SIVA SANKAR	OC_GIRLS_AU	F	OC	AU	Y	IOT
850	90985020061	63813	MAILAPALLI NAVEEN	MAILAPALLI JOGARAO	BC_A_GEN_AU	M	BC_A	AU	Y	IOT
851	90975020067	33890	BUCHI SASIDHAR REDDY	BUCHI VENKA REDDY	OC_GEN_AU	M	OC	AU	Y	IOT
852	90972020021	73575	PADAMATA RAJESWARI	PADAMATA RAMESH	BC_B_GIRLS_AU	F	BC_B	AU	Y	IOT
853	90965010184	48208	MADDI SANTOSH	MADDI SUBBARAO	EWS_GEN_AU	M	OC	AU	Y	IOT
854	90966010085	132704	KOMMU PRATHIBHA	KOMMU PRABHAKARARAO	SC_GEN_AU	F	SC	AU	Y	IOT
855	90966010060	54158	PADAMATA VENU AMALA	PADAMATA MAHENDRABABU	BC_B_GIRLS_UR	F	BC_B	AU	Y	IOT
856	90966010005	30891	MEER MUZAMIL HUSSAIN	MEER AZIAS HUSSAIN	OC_GEN_UR	M	BC_E	AU	Y	IOT
857	90965010153	27007	ITIKALA NAGA SUBRAMANYA SRIVALLI	ITIKALA CHANDRA SEKHARASASTRY	OC_GEN_AU	F	OC	AU	N	IOT
858	90872030848	115367	CHINTAPALLI SWETHA	CHINTAPALLI YESU RATNAM	SC_GIRLS_AU	F	SC	AU	Y	IOT
859	90872070033	125997	MAGANTI RAMYA	MAGANTI NAGENDRARAO	SC_GIRLS_AU	F	SC	AU	Y	IOT
860	90872030682	139069	MEDIKONDA RESHMA	MEDIKONDA SURESH	ST_GIRLS_UR	F	SC	AU	Y	IOT
861	90872010059	71780	BATHINA HEMANTH	BATHINA SAGAR	BC_B_GEN_AU	M	BC_B	AU	Y	IOT

862	90865010279	68581	KOSANAM PURNA AGASTHAIAH	KOSANAM SAMBA SIVA RAO	BC_B_GEN_AU	M	BC_B	AU	Y	IOT
863	90865010275	31825	KUTHANI GNANA DEEPIKA	KUTHANI JAGADEESH	OC_GIRLS_AU	F	OC	AU	N	IOT
864	90866010040	40576	KOLLU BINDU PRIYA	KOLLU SIVAJI	EWS_GEN_AU	F	OC	AU	Y	IOT
865	90866010002	127862	POLIMETLA VANDAN KUMAR	POLIMETLA JYOTHI KUMAR	SC_GEN_AU	M	SC	AU	N	IOT
866	90865010195	59526	AREPALLI NAGA PAVAN	AREPALLI VENKATESWARA RAO	BC_B_GEN_AU	M	BC_B	AU	Y	IOT
867	90774020004	60435	SHAIK IDREES MAHFOOZ	SHAIK ABDUL KHADAR JILANI	BC_E_GEN_AU	M	BC_E	AU	N	IOT
868	90772010171	64997	TUMMALACHA RLA HIMA CHAND	TUMMALACHA RLA SRINIVASA RAO	BC_B_GEN_AU	M	BC_B	AU	Y	IOT
869	90766010081	44258	KASA MADHAVAKOT A	KASA GANAPATHI	BC_B_GEN_UR	M	BC_B	AU	Y	IOT
870	90857010185	31693	MEDARAMITLA YEDUKONDAL U	MEDARAMITLA RAMANJANEY ULU	EWS_GEN_AU	M	OC	AU	Y	IOT
871	90865010083	23578	BANDI ANVESH BABU	BANDI JALANDAR	OC_GEN_UR	M	OC	AU	Y	IOT
872	90865010005	58005	MUMSHAD	SHAIK TAJUDDIN	BC_E_GIRLS_AU	F	BC_E	AU	N	IOT
873	90765010187	49911	GAMPA EMMAN BABU	GAMPA KRISHNA	BC_D_GEN_AU	M	BC_D	AU	Y	IOT
874	90765010234	64711	PAVAN KALYAN BOLLA	SEETHAIAH BOLLA	BC_B_GEN_AU	M	BC_B	AU	Y	IOT
875	90765010104	63193	CHIMATA VARSHINI	CHIMATA BALA KOTESWARA RAO	BC_D_GIRLS_AU	F	BC_D	AU	Y	IOT
876	90757010188	53464	GAVINI VENKATA SAI KRISHNA	GAVINI POLU RAJU	BC_D_GEN_AU	M	BC_D	AU	Y	IOT
877	90672030533	37737	MUNDLAMURI VENKATA RUTHVIK	MUNDLAMURI VENKATA RAO	OC_PHH_GEN_AU	M	OC	AU	N	IOT
878	90672020108	72264	MIDDE VAMSI	MIDDE BABU RAO	BC_B_GEN_AU	M	BC_B	AU	Y	IOT
879	90672020075	134219	DARELLI VIVEK	DARELLI MADHU	SC_GEN_AU	M	SC	AU	Y	IOT

880	90665010283	27487	RAJULAPATI ANIL KUMAR	RAJULAPATI ANKALA RAO	OC_GEN_AU	M	BC_B	AU	Y	IOT
881	90665010073	46276	ALLURI PRANATHI SAI	ALLURI NAGARAJU	OC_GEN_AU	F	OC	AU	Y	IOT
882	90665010240	47420	ORUGANTI SAMITHA	ORUGANTI LAKSHMANA RAO	BC_B_GIRLS_UR	F	BC_B	AU	Y	IOT
883	90665010158	40069	KANDULA LAKSHMI SRI	KANDULA VENKATA VIJAYA KUMAR	EWS_GEN_AU	F	OC	AU	Y	IOT
884	90664020145	36741	PULAPARTHI ESWAR	PULAPARTHI TULASI SANKARARAO	OC_GEN_AU	M	OC	AU	Y	IOT
885	90665010011	28301	VALLURIPALLI NAGA POOJITHA	VALLURIPALLI VEERA VENKATA RATNA KUMAR	OC_GIRLS_AU	F	OC	AU	Y	IOT
886	90574010052	41696	KISHTIPATI KOUSHIK REDDY	KISHTIPATI VENKATA REDDY	OC_GEN_AU	M	OC	AU	Y	IOT
887	90572070121	119042	BAAVIREDDY JAGADEESH	BAAVIREDDY RAVI	SC_GEN_AU	M	SC	AU	Y	IOT
888	90566010076	72081	POLAGANI DEVIKA	POLAGANI LAKSHMI NARAYANA	BC_B_GIRLS_AU	F	BC_B	AU	Y	IOT
889	90566010023	32868	GANESHANA PRATHYUSHA	GANESHANA NARENDRANATH	EWS_GIRLS_UR	F	OC	AU	Y	IOT
890	90566010073	70924	SOWMYA SRI GANAPAVARA PU	BRAHMA NAGA GANGA PRASAD GANAPAVARA PU	BC_B_GIRLS_AU	F	BC_B	AU	Y	IOT
891	90565010177	72019	MOHAMMAD SAKEEB HUSSAIN	MOHAMMAD JAKEER HUSSAIN	BC_E_GEN_AU	M	BC_E	AU	Y	IOT
892	90562060138	35488	POTLA HARSHITHA	POTLA RAMARAO	OC_GIRLS_UR	F	OC	AU	Y	IOT
893	90565010029	63374	MUTCHU MOHAN SRI KRISHNA	RAMBABU	OC_GEN_UR	M	BC_D	AU	N	IOT
894	90565010113	54246	GANTA DURGA PRASAD	GANTA GANESH	BC_D_GEN_AU	M	BC_D	AU	Y	IOT
895	90565010143	150202	THOTA HARSHITHA	SURENDRA BENARJI	ST_GIRLS_AU	F	SC	AU	N	IOT
896	90479010158	41349	UPPADA SAGAR	UPPADA MURALI MOHAN	BC_A_GEN_UR	M	BC_A	AU	Y	IOT
897	90561020092	115601	KANDAVALLI ASHOK	KANDAVALLI RANGA BABU	SC_GEN_AU	M	SC	AU	Y	IOT

898	90472030190	53489	CHITTURI POOJITHA	CHITTURI VEERA RAJU	BC_B_GIRLS_A U	F	BC_B	AU	Y	IOT
899	90465010245	68314	BALAGAM PRAVEEN	BALAGAM SRINU	BC_A_GEN_AU	M	BC_A	AU	Y	IOT
900	90465010063	102323	MOHAMMAD VASEEM KHADHAR	MOHAMMAD MASTANVALI	BC_E_GEN_AU	M	BC_E	AU	Y	IOT
901	90465010106	52070	BALLA BHANU AKASH	BALLA VEERA BABU	BC_B_GEN_AU	M	BC_B	AU	Y	IOT
902	90465010052	45342	KODURU SAI KUMAR	KODURU NANCHARAIAH	BC_B_GEN_AU	M	BC_B	AU	Y	IOT
903	90462030086	32674	GAJULA MOHANA KRISHNA	GAJULA JAGAN MOHAN RAO	OC_GEN_AU	M	OC	AU	Y	IOT
904	90462120007	141105	MELAM VENKATESH	MELAM VENKATA RAO	ST_GEN_AU	M	SC	AU	Y	IOT
905	90457010115	32783	PANDRAJU MAMATHA	PANDRAJU VENKATA RAMARAO	OC_GIRLS_AU	F	OC	AU	Y	IOT
906	90372030017	107266	MADAPATI MOHANA CHANDRIKA	MADAPATI VENU GOPALA SWAMY	OC_NCC_GIRL S_AU	F	BC_D	AU	Y	IOT
907	90366010094	61571	CHINAMUTHEV I APARNA	CHINAMUTHEV I PRASAD	BC_A_GIRLS_A U	F	BC_A	AU	Y	IOT
908	90365010151	101328	AREPALLI SUDEEPTHI	AREPALLI SRINIVASA RAO	BC_B_PHO_GI RLS_AU	F	BC_B	AU	Y	IOT
909	90272030892	37602	BELLAMKOND A ANIL KUMAR	BELLAMKOND A NAGESWARA RAO	OC_GEN_AU	M	OC	AU	Y	IOT
910	90272030572	49429	BONTHU DEEKSHITH NAIDU	BONTHU RAMA KRISHNA	BC_D_GEN_AU	M	BC_D	AU	Y	IOT
911	90272030379	79526	LANKE HARSHITHA	LANKE SRINIVASA RAO	BC_A_GIRLS_A U	F	BC_A	AU	N	IOT
912	90272030212	126674	MATHANGI LOWKHIKA	MATHANGI MALLESWARA RAO	SC_GIRLS_AU	F	SC	AU	Y	IOT
913	90361020132	61483	KOMIRIPALEP U JAGADEESH	DURGA PRASAD	BC_B_GEN_AU	M	BC_B	AU	Y	IOT
914	90275010099	49672	SANGANA JAYALAKSHMI	SANGANA SRINIVASULU	EWS_GIRLS_A U	F	OC	AU	Y	IOT
915	90273010129	38927	VIJAYA LAKSHMI MUVVALA	VENKATESWA RA RAO MUVVALA	OC_GEN_UR	F	OC	AU	Y	IOT
916	90272020019	115525	KAPPIRI VIJAY BABU	KAPPIRI NAGAIAH	SC_GEN_AU	M	SC	AU	Y	IOT

917	90266010066	55049	NANDAM LAKSHMI MAHATHI	NANDAM BALAJI	BC_B_GIRLS_AU	F	BC_B	AU	Y	IOT
918	90266010025	38437	SIDDINENI TARANYA	SIDDINENI YANADHI RAO	OC_GIRLS_AU	F	OC	AU	Y	IOT
919	90165010038	58767	BATRAJU VAMSIKRISHNA	BATRAJU MARRAJU	BC_D_GEN_AU	M	BC_D	AU	Y	IOT
920	90162080085	75049	YARRAMSETTY ANUSHA	YARRAMSETTY RAGHAVIAH	BC_B_GIRLS_AU	F	BC_B	AU	Y	IOT
921	90162130072	38332	KUNAM GOPI REDDY	KUNAM VENKAREDDY	EWS_GEN_AU	M	OC	AU	Y	IOT
922	90165010018	141687	LANKAPALLI AKASH	LANKAPALLI VENU BABU	ST_GEN_AU	M	SC	AU	Y	IOT
923	90162060007	28936	PAVULURI RAMYASRI	PAVULURI CHOWDARY BABU	EWS_GIRLS_AU	F	OC	AU	Y	IOT
924	90161030121	50236	SESHAPU MURALI	SESHAPU RAJAKUMAR	BC_D_GEN_UR	M	BC_D	AU	Y	IOT
925	90161030132	51826	YAJJUVARAPU RIKSHITH	YAJJUVARAPU VENKATA APPARAO	BC_D_GEN_AU	M	BC_D	AU	Y	IOT
926	90165010219	68741	KODE DEVI SRIVALLIKA	KODE RAMESH	BC_A_GEN_AU	F	BC_A	AU	Y	IOT
927	90172030297	26216	BANDARU SAI RAMYA	BANDARU VENKATA SUBHAS CHANDRA BOSE	EWS_GEN_UR	F	OC	AU	Y	IOT
928	90172030711	66755	RAJAVARAPU LIKHITHA SRI	SAMBASIVARAO	BC_B_GIRLS_AU	F	BC_B	AU	Y	IOT
929	90172030763	109326	MANNE ABHISHEK	MANNE SRINIVASARAO	ST_CAP_GEN_UR	M	SC	AU	Y	IOT
930	90257010071	96880	CHOPPARA MOHITH	CHOPPARA RAVEENDRA KUMAR	SC_GEN_AU	M	SC	AU	Y	IOT
931	90174020090	38332	KASIREDDY CHANDRA SEKHAR REDDY	KASIREDDY VENKATESWARLU	OC_GEN_AU	M	OC	AU	Y	IOT
932	90174020092	67425	VALLEPU SRILATHA	VALLEPU VENKATAIAH	BC_A_GEN_AU	F	BC_A	AU	Y	IOT
933	90174020114	44153	PAGADALA VENKATA KARTHEEK REDDY	PAGADALA VENKATA REDDY	OC_GEN_AU	M	OC	AU	Y	IOT
934	90261030100	117902	MANDRUMAKA SEKHAR BABU	MANDRUMAKA RAJINIKANTH	SC_GEN_AU	M	SC	AU	Y	IOT

935	90262090104	48070	KRISHNA KUMAR PUSHKAR PAVAN THANAI	UTTARAPATHI KRISHNA KUMAR	BC_D_GEN_AU	M	BC_D	AU	Y	IOT
936	90262110004	34959	MUPPARAJU SATISH	MUPPARAJU VENKATESWA RLU	EWS_GEN_AU	M	OC	AU	Y	IOT
937	90265010060	137125	PIDIGE KEERTHI	PIDIGE GOWTHAM PRASAD	SC_GIRLS_AU	F	SC	AU	N	IOT
938	90265010219	54920	BELLAM HEMA RAMYA SRI	BELLAM KIRAN KUMAR	BC_C_GIRLS_ AU	F	BC_D	AU	Y	IOT
939	90265010125	172781	DASI VASUBABU	NAGARJUNA	SC_GEN_AU	M	SC	AU	Y	MEC
940	90184010063	58634	ALLIMPALLI HARISH	ALLIMPALLI NAGARAJU	OC_GEN_UR	M	OC	AU	Y	MEC
941	90186050076	164700	MADDU LAKSHMI PRASAD	MADDU GANESH RAMA CHANDRA RAJU	BC_D_GEN_AU	M	BC_D	AU	Y	MEC
942	90172030348	98478	THOKALA CALVIN SAMUEL	THOKALA JOSEPH DASAN	OC_GEN_AU	M	BC_C	AU	Y	MEC
943	90165010248	107743	RAJULAPATI VEERA VENKATA KOTESWARA RAO	RAJULAPATI SRINIVASA RAO	ST_GEN_AU	M	BC_B	AU	Y	MEC
944	90166010090	133330	MARIDU RAVINDRA	MARIDU BRAHMAJI	ST_GIRLS_AU	M	BC_B	AU	Y	MEC
945	90166010008	131174	BHOGADI HARSHA	BHOGADI RAGHUNATH	EWS_GEN_AU	M	OC	AU	Y	MEC
946	90165010270	154979	ANGADALA NAGENDRA BABU	ANGADALA HARI BABU	BC_D_GEN_AU	M	BC_D	AU	Y	MEC
947	90172020133	154589	BORRA SASIKANTH	BORRA ANKINEEDU	BC_B_GEN_AU	M	BC_B	AU	Y	MEC
948	90165010166	160541	CHILLIMUNTHA VENKATA VAMSI	CHILLIMUNTHA SUBBARAO	BC_B_GEN_AU	M	BC_B	AU	Y	MEC
949	90266010063	154020	JAMPANA KALYAN GOPI	JAMPANA POTHURAJU	BC_B_GEN_AU	M	BC_B	AU	Y	MEC
950	90272030224	156061	BHATTU MAHESH BABU	BHATTU SUBRAHAMAN YAM	SC_GIRLS_UR	M	SC	AU	Y	MEC
951	90272050066	61639	NUTULAGANTI ADITHYA	NUTULAGANTI SRINIVASA RAO	OC_GEN_UR	M	BC_B	AU	Y	MEC

952	90272040038	115763	BATTULA GNANA DURGA KRISHNA PRASAD	BATTULA PHANI SHANKAR	SC_GIRLS_AU	M	OC	AU	Y	MEC
953	90272040040	137540	MATTA GNANA RAMA GANESH	MATTA SRINIVASA RAO	SC_GIRLS_AU	M	BC_B	AU	Y	MEC
954	90365010047	67831	KANNAMREDDI NAGA BHAVANI SHANKAR	KANNAMAREDDI VALLI SUBRAMANYA M	EWS_GEN_UR	M	OC	AU	Y	MEC
955	90372030250	122093	KUNAPAREDDY MAHESH BABU	KUNAPAREDDY YEDUKONDALA RAJU	SC_GIRLS_AU	M	OC	AU	Y	MEC
956	90461010099	114253	JOWDULA ASHISH KANNA	JOWDULA SOLMAN RAJU	SC_GEN_AU	M	BC_C	AU	Y	MEC
957	90461020143	159185	MEESALA SIVA SANKARAM	MEESALA SEETHA RAM	BC_D_GEN_AU	M	BC_D	AU	Y	MEC
958	90465010189	140363	THADIPARTHI NAGA SAI DURGA LAKSHMI PRASAD	TADIPARTHI VENUBABU	EWS_GEN_AU	M	OC	AU	Y	MEC
959	90466010028	151394	THOTA RASAGNA	THOTA DURGA RAO	EWS_GIRLS_UR	F	OC	AU	Y	MEC
960	90466010036	144540	KAGITHA SANDEEP KUMAR	KAGITHA VENKATADRI	BC_B_GEN_AU	M	BC_B	AU	Y	MEC
961	90472030245	132455	PILLA RUCHITHA	PILLA PRASAD	BC_B_GIRLS_AU	F	BC_B	OU	Y	MEC
962	90472020179	85298	NAGOTHI RITHIKA	NAGOTHI KUMAR	OC_GIRLS_UR	F	BC_D	AU	Y	MEC
963	90466010102	74126	DALIPARTHI JAGADEESH KUMAR	DALIPARTHI SRINIVASA RAO	OC_GEN_AU	M	BC_A	AU	Y	MEC
964	90565010145	63769	MODUGUMUDI SAI CHARAN	MODUGUMUDI MANGA RAO	ST_GEN_UR	M	BC_B	AU	Y	MEC
965	90565010095	141326	DAVU YUVA MANIKANTA GOWD	DAVU KOTAIAH SWAMY	OC_GEN_AU	M	OC	AU	Y	MEC
966	90565010198	94103	GOWRISETTI SAHIL	GOWRISETTI GOPI	OC_GEN_AU	M	OC	AU	Y	MEC
967	90571010130	97964	BUDUPULA NITHIN	BUDUPULA YESUPADAM	SC_GEN_AU	M	SC	AU	Y	MEC
968	90572050015	103138	ALLA SAI KIRAN	ALLA SRINIVASA RAO	BC_D_CAP_GEN_UR	M	BC_D	AU	Y	MEC

969	90572030623	105645	JUJUVARAPU THARUN KUMAR	JUJUVARAPU DASU	SC_GEN_UR	M	SC	AU	Y	MEC
970	90572030659	84841	MUDDINENI DILIP SAI KUMAR	MUDDINENI VENKATA RATTIAH	OC_GEN_AU	M	OC	AU	Y	MEC
971	90665010017	164868	CHITTIBOMMA DEEPAK	CHITTIBOMMA MADHU	BC_B_GEN_AU	M	BC_B	AU	Y	MEC
972	90665010245	131745	BATTA PHANI CHANDRA SEKHARA RAO	BATTA SRINIVASA RAO	SC_GIRLS_AU	M	BC_B	AU	Y	MEC
973	90665010114	126471	PANDILLA SAI KUMAR	PANDILLA PANDU RANGA RAO	ST_GEN_AU	M	OC	AU	Y	MEC
974	90672010203	153532	PARASA PHANI RAJU	PARASA YEDU KONDALU	BC_B_GEN_AU	M	BC_B	AU	Y	MEC
975	90765010016	114079	PUTTI YOGI VAJRA KANAKA RAO	PUTTI KIRAN	OC_GEN_AU	M	BC_D	AU	Y	MEC
976	90765010299	116956	MERAKANAPALI VENKATA BASAVA POORNAIAH	MERAKANAPALI SRINU	EWS_GEN_AU	M	OC	AU	Y	MEC
977	90765010278	81028	CHILAKABATTINA BUNNY	CHILAKABATTINA VENKATESWARA RAO	SC_CAP_GEN_UR	M	SC	AU	Y	MEC
978	90790010098	151612	VEERAGANI VINAY	VEERAGANI VENKATA SARVESWARA RAO	BC_B_GEN_AU	M	BC_B	AU	Y	MEC
979	90790020017	92713	MEDISETTI NAGA SAI HARI KRISHNA	MEDISETTI GOPI	OC_GEN_AU	M	OC	AU	Y	MEC
980	90865010097	93128	BORRA TAGOOR	BORRA PRASAD	BC_B_GEN_UR	M	BC_B	AU	Y	MEC
981	90772020053	154085	PADAMATA NAGARAJU	PADAMATA KANYA BHASKAR	BC_B_GEN_AU	M	BC_B	AU	Y	MEC
982	90766010062	173265	NANDAMALA NAGA MAHANKALA RAO	NANDAMALA NAGESWARA RAO	SC_GEN_AU	M	SC	AU	Y	MEC
983	90865010180	95374	PEDAVALA NAVEEN	PEDAVALA NAGESWARA RAO	EWS_GEN_AU	M	OC	AU	Y	MEC
984	90865010181	141644	JONNALAGADA RAMA KRISHNA SAI	JONNALAGADA ANKRAJU	BC_D_GEN_AU	M	BC_D	AU	Y	MEC
985	90865010276	145606	MAJIMEL HUSSAIN	ABBAS HUSSAIN	OC_GEN_AU	M	OC	AU	Y	MEC

986	90865010299	106592	GODI SATYA SAI	GODI SRINIVASA RAO	BC_D_GIRLS_ UR	M	BC_D	AU	Y	MEC
987	90965010071	143146	ANNAM POORNA VENKATA NAGA PRABHAS	ANNAM SUBRAMANAY AM	EWS_GEN_AU	M	OC	AU	Y	MEC
988	90965010003	110500	AREPU RAM KUMAR	SREE RAM PRASAD	OC_GEN_AU	M	BC_D	AU	Y	MEC
989	90972030135	172102	PANITHI RAJU	PANITHI RAMA KRISHNA	SC_GEN_AU	M	SC	AU	Y	MEC
990	90972030850	90327	ABDUL RAHEEM	ABDUL VAHED	BC_E_GEN_UR	M	BC_E	AU	Y	MEC
991	91065010276	126057	POLUBOYINA HARSHA VARDHAN	POLUBOYINA SURYA PRASADA RAO	OC_GIRLS_AU	M	BC_D	AU	Y	MEC
992	91072020147	107204	KATRAGADDA ASWAN NAGA SAI	KATRAGADDA RAMPRASAD	OC_GEN_AU	M	OC	AU	Y	MEC

CONVENOR

APEAPCET-2022 ADMISSIONS

*** This computer generated Provisional Proceeding Order does not require any authentication. ***

Generated ON: , Thu Mar 23 12:16:51 IST 2023

ICET - 2022 (Admissions)

FINAL LIST OF PROVISIONALLY ADMITTED CANDIDATES BY THE CONVENER

COLLEGE : GUDLAVALLERU ENGINEERING COLLEGE [GDLV], KRISHNA

S.No	HT.NO.	RANK	CANDIDATE NAME	FATHER NAME	ALLOTTED CATEGORY	M/ F	CAT.	REG.	FEE REIMBURSEMENT	BRANCH
1	4179640356	34812	POLUKONDA RAMYA	POLUKONDA SURYA NARAYANA	GDLV_MBA_B C_E_GEN_AU	F	BC_A	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
2	4212840519	11879	PENUMUDI MONIKA SAI SRI	PENUMUDI MADHU SUDHANA RAO	GDLV_MBA_O C_GIRLS_AU	F	BC_A	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
3	4280311695	34961	PENUMATSA RAVI KIRAN	PENUMATSA ANDHREYA	GDLV_MBA_S C_GEN_AU	M	SC	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
4	4112840082	24422	GEDELA MOHANA DURGA	GEDELA SRINIVASA RAO	GDLV_MBA_B C_D_GEN_AU	F	BC_D	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
5	4212840578	22358	TOKALA GANGADHAR	TOKALA NANCHARAIAH	GDLV_MBA_S C_GEN_AU	M	SC	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
6	4268150540	25511	SANNENI JAYA MOHANA VAMSI	SANNENI SATYANARYANA	GDLV_MBA_B C_D_GEN_AU	M	BC_D	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
7	4112840179	24971	MURALA VEERA VENKATA SUBHASH	MURALA RADHA KRISHNA	GDLV_MBA_B C_E_GEN_AU	M	BC_B	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
8	4212840579	17413	TRIPURAM DIVYA	TRIPURAM JALESWARA RAO	GDLV_MBA_S T_GIRLS_AU	F	BC_D	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
9	4112840202	33052	PADAMATA SIRISHA	PADAMATA SITHA RAMAIAH	GDLV_MBA_B C_B_GIRLS_AU	F	BC_B	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
10	4114150087	3497	PENTA VIJAYA DURGA RAMYAVI	PENTA VENKATA NAGA MALLESWARA RAO	GDLV_MBA_O C_GIRLS_UR	F	BC_B	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
11	4212840521	9081	PEYYETI HEMA NAGA JANAKI LAKSHMI	PEYYETI KIRANMAI	GDLV_MBA_O C_GEN_UR	F	OC	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
12	4214150198	27462	NERUSU NAGA MOUNIKA	NERUSU SUBBARAO	GDLV_MBA_B C_C_GEN_AU	F	BC_D	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
13	4179640170	10248	KAJJAYAM SRI RAMA SIVA NAGA TIRUMALESH	KAJJAYAM CHINNA NASARAYYA	GDLV_MBA_O C_GEN_AU	M	OC	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
14	4212840522	12724	PEYYETI PUSHPAVALLI KAMAKSHI	PEYYETI KIRANMAI	GDLV_MBA_E WS_GIRLS_AU	F	OC	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
15	4212840487	6924	NARA LAKSHMI TULASI	NARA LAKSHMAN KUMAR	GDLV_MBA_O C_GEN_UR	F	OC	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION

S.No	HT.NO.	RANK	CANDIDATE NAME	FATHER NAME	ALLOTTED CATEGORY	M/ F	CAT.	REG.	FEE REIMBURSEMENT	BRANCH
16	4214150207	30811	PAMARTHI LOKESH	PAMARTHI LAKSHMI NARAYANA	GDLV_MBA_B C_B_GEN_AU	M	BC_B	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
17	4280311076	11474	BATTHULA KAVYA	BATTHULA LAKSHMAN RAO	GDLV_MBA_B C_A_CAP_GIRLS_UR	F	BC_A	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
18	4212840488	25074	NARIKADA MILLI RAMYAJY OTHI	NARIKADAMILLI SATYANARAYANA	GDLV_MBA_O C_GEN_AU	F	OC	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
19	4227500179	22217	GEDALA HIMASRI BHANU SUPRAJA	GEDALA POSA RAO	GDLV_MBA_B C_D_GEN_AU	F	BC_D	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
20	4212840392	36102	GUDAVALI PAVAN KUMAR	GUDAVALLI PRAKASH BABU	GDLV_MBA_S C_GIRLS_AU	M	SC	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
21	4212840529	18238	POTHUBOINA DURGA SRIVALLI	POTHUBOINA SIVARAMA KRISHNA	GDLV_MBA_B C_D_GIRLS_AU	F	BC_D	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
22	4214850174	23068	BORRA DURGA BHAVANI	BORRA RAMACHANDRA MURTHY	GDLV_MBA_B C_B_GIRLS_AU	F	BC_B	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
23	4112840017	32202	AREPALLI VINAY KUMAR	AREPALLI VENKATA NAGESWARA RAO	GDLV_MBA_B C_B_GEN_AU	M	BC_B	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
24	4114150075	22139	MUNAGALA BALA NAGA SAI SESHU	MUNAGALA VENKATESWARA RAO	GDLV_MBA_B C_B_GEN_AU	M	BC_B	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
25	4112840147	23156	LINGAM NAVEEN KUMAR	LINGAM SRINIVASA RAO	GDLV_MBA_O C_GEN_AU	M	OC	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
26	4112840193	23941	NELLURI YAMINI TULASI	NELLURI NAGARAJU	GDLV_MBA_B C_A_GEN_AU	F	BC_A	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
27	4112840109	21835	KALLAGUNTA KALYANI	KALLAGUNTA TIRUMALARAO	GDLV_MBA_O C_GIRLS_AU	F	OC	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
28	4179640474	28753	VEENAM RAMYA	VEENAM SRINIVASA RAO	GDLV_MBA_B C_E_GIRLS_UR	F	BC_A	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
29	4179640300	14281	NANDIGAM NISSY	NANDIGAM SANKAR RAO	GDLV_MBA_O C_GEN_AU	F	SC	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
30	4112840273	19570	THIPPARTHI KRISHNA KUMARI	THIPPARTHI MANGACHAR YULU	GDLV_MBA_B C_B_GIRLS_AU	F	BC_B	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
31	4135730088	17146	SHAIK NAZININ	SHAIK IBRAHIM ALI	GDLV_MBA_B C_B_GIRLS_AU	F	BC_B	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
32	4279640664	10789	GOYYIMUKKALA SAI DURGA	GOTTIMUKKALA VENKATESA WARA RAO	GDLV_MBA_O C_GEN_AU	F	OC	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION

S.No	HT.NO.	RANK	CANDIDATE NAME	FATHER NAME	ALLOTTED CATEGORY	M/ F	CAT.	REG.	FEE REIMBURSEMENT	BRANCH
33	4280311928	8897	VALLURU YAMINI	VALLURU LAKSHMANRAO	GDLV_MBA_OC_GIRLS_AU	F	BC_B	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
34	4114150048	15998	KONAKALLA DIKSHITHA	KONAKALLA NAGABABU	GDLV_MBA_OC_SG_GEN_AU	F	BC_B	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION
35	4212840386	14978	GONUGUNTA SRIKANTH	GONUGUNTA SUBBAIAH	GDLV_MBA_OC_GEN_AU	M	BC_A	AU	N	MBA - MBA - MASTERS IN BUSINESS ADMINISTRATION

CONVENER
ICET - Admissions 2022

***This computer-generated Proceeding do not require any authentication. ***10/03/2023 03:17 PM



**ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION
(A Statutory Body of the Government of A.P.)**

3rd, 4th and 5th floors, Neeladri Towers, Sri Ram Nagar, 6th Battalion Road
Atmakur(V), Mangalagiri(M), Guntur District, Andhra Pradesh-522503

Web: www.apsche.org. Email: specialofficerapsche@gmail.com



PROCEEDINGS OF THE CHAIRMAN, A.P STATE COUNCIL OF HIGHER EDUCATION, GUNTUR

Proccgs.No. APSCHE/API CET-2022/CAT-B/Approval/GDLV/JNTUK Dt : 20/01/2023

Sub:

APSCHE - APICET- 2022 - MBA/MCA Course Admissions under 30% Management Quota (Category B) in MBA/MCA Colleges-Approval / Ratification of admissions - Proceedings issued

Ref:

1. G.O.Ms.No 59, HE(EC-1) Dated: 26.05.2006 and subsequent amendments.
2. G.O.Ms.No 98, Higher Education(EC.2) Dept Dated: 08.07.2008.
3. G.O.Ms.No 61, Higher Education(EC.2) Dept Dated: 13.07.2009.
4. Admission details uploaded as per guidelines by the institution in the web portal.

-oOo-

ORDER:

Based on the uploaded information of candidates admitted in GUDLAVALLERU ENGINEERING COLLEGE [GDLV], KRISHNA in 30% management quota in the portal <https://cets.apsche.ap.gov.in/> and on prima facie the scrutiny of the copies of the supporting documents uploaded, the Competent Authority and Chairman, APSICHE hereby accord provisional approval/ratification of the admissions made in the institution as per the rules in force for the year 2022-23. The provisional approval now granted is subject to (i) verification of the original certificates/documents of the students by the affiliating university concerned (ii) withdrawal of the said approval/ratification of all the students or part thereof, if any irregularities are noticed at a later date and (iii) the institution undertakes the responsibility for such irregularities.

Approved List

S.No	HT.NO.	RANK	CANDIDATE NAME	GENDER	CAT.	REG.	% OF MARKS	STATE	BRANCH
1	2023273907	NQ	EDARA HEMA LATHA	F	BC_A	AU	61	AP	MBA
2	2023274422	NQ	MOHMMAD TAFSEER ALI	M	BC_E	OU	66	AP	MBA
3	2023279050	NQ	DEVARAPALLI PREMA RAJU	M	SC	AU	54	AP	MBA
4	2023258473	NQ	YENDURI VASAVI DURGA	F	OC	AU	80	AP	MBA
5	2023273436	NQ	KUNAPAREDDY PRASANTH	M	OC	AU	65	AP	MBA
6	4212840373	23100	GAADE SRAVANTHI	F	OC	AU	56	AP	MBA
7	2023270191	NQ	DASARI BALA DAYAKARA BABU	M	SC	AU	57	AP	MBA
8	2023273066	NQ	PUTTI SUJATHA	F	BC_D	AU	79	AP	MBA
9	2023268643	NQ	AFREEN JAHAN	F	BC_E	AU	66	AP	MBA
10	2023269150	NQ	KONATAM UDAYABHANU	F	OC	AU	66	AP	MBA
11	2023269799	NQ	MADIRI KEERTHI	F	SC	AU	60	AP	MBA
12	4112840168	9704	METHUKUMILL I MUKESH	M	BC_D	AU	74	AP	MBA
13	4290370517	19055	KOTIKALAPUDI BABITHA NAGA BINDU	F	OC	AU	63	AP	MBA
14	2023281749	NQ	B SAI SINDHUJA	F	OC	NONLOCAL	59	NL	MBA
15	4212840404	13465	JHANSI VYSHNAVI REDDY	F	BC_D	AU	72	AP	MBA
16	4212840585	34214	VALI PRAVEEN	M	OC	AU	58	AP	MBA

S.No	HT.NO.	RANK	CANDIDATE NAME	GENDER	CAT.	REG.	% OF MARKS	STATE	BRANCH
17	4214150130	34804	BOLLA KEERTHI	F	BC_B	AU	86	AP	MBA
18	4112840234	30389	PURILLA NAGASRIVALLI	F	BC_B	AU	70	AP	MBA



Competent Authority
ICET - Admissions 2022

*****This computer-generated Proceeding do not require any authentication. ***10/03/2023 03:20 PM**



ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION
(A Statutory Body of the Government of A.P.)

3rd, 4th and 5th floors, Neeladri Towers, Sri Ram Nagar, 6th Battalion Road
Atmakur(V), Mangalagiri(M), Guntur District, Andhra Pradesh-522503

Web: www.apsche.org. Email: specialofficerapsche@gmail.com



PROCEEDINGS OF THE CHAIRMAN, A.P STATE COUNCIL OF HIGHER EDUCATION, GUNTUR

Proccgs.No. APSICHE/API CET-2022/SPOT/Approval/GDLV/JNTUK Dt : 20/01/2023

Sub:

APSICHE - APICET- 2022 - MBA/MCA Course Admissions under Convener Quota (Inst.Spot) in MBA/MCA Colleges-Approval / Ratification of admissions - Proceedings issued

Ref:

1. G.O.Ms.No 59, HE(EC-1) Dated: 26.05.2006 and subsequent amendments.
2. Admission details uploaded as per guidelines by the institution in the web portal

-oOo-

ORDER:

Based on the uploaded information of candidates admitted in GUDLAVALLERU ENGINEERING COLLEGE [GDLV], KRISHNA in spot admissions in the portal <https://cets.apsche.ap.gov.in/> and on prima facie the scrutiny of the copies of the supporting documents uploaded, the Competent Authority and Chairman, APSICHE hereby accord provisional approval/ratification of the admissions made in the institution as per the rules in force for the year 2022-23. The provisional approval now granted is subject to (i) verification of the original certificates/documents of the students by the affiliating university concerned (ii) withdrawal of the said approval/ratification of all the students or part thereof, if any irregularities are noticed at a later date and (iii) the institution undertakes the responsibility for such irregularities.

Approved List

S.No	HT.NO.	RANK	CANDIDATE NAME	GENDER	CAT.	REG.	% OF MARKS	STATE	BRANCH
1	2023274010	NQ	JOGI SUPRAJA	F	BC_B	AU	70	AP	MBA
2	2023273710	NQ	DOKKU VIJAYA LAKSHMI	F	BC_D	AU	65	AP	MBA
3	2023294495	NQ	SAMMETA SAI SUSHMITA	F	OC	AU	88	AP	MBA
4	2023271293	NQ	YERRAPOTHU RAJA SEKHAR	M	OC	AU	70	AP	MBA
5	2023274388	NQ	POKALA TEJASRI	F	OC	AU	74	AP	MBA
6	2023300973	NQ	PEDDI RAHUL RAJ	M	OC	AU	70	AP	MBA
7	2023272721	NQ	ISLAVATHU SAI NAYAK	M	ST	AU	70	AP	MBA
8	4212840391	19281	GUDAPATI UDAY BABU	M	BC_C	AU	63	AP	MBA
9	2023272265	NQ	ELIKATLA DHARANI SAI	M	BC_B	AU	65	AP	MBA
10	2023273420	NQ	CHALLA NEELIMA	F	BC_D	AU	68	AP	MBA
11	2023299494	NQ	ATHOTA JOY SMITH	M	SC	AU	63	AP	MBA
12	4112840298	28945	YARLAGADDA GEETHA KALYANI	F	BC_B	AU	72	AP	MBA
13	2023300199	NQ	MADDURI PRATHYUSHA	F	OC	AU	72	AP	MBA

Competent Authority
ICET - Admissions 2022



*****This computer-generated Proceeding do not require any authentication. ***10/03/2023 03:19 PM**



ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION
(A Statutory Body of the Government of A.P.)

3rd, 4th and 5th floors, Neeladri Towers, Sri Ram Nagar, 6th Battalion Road
Atmakur(V), Mangalagiri(M), Guntur District, Andhra Pradesh-522503
Web: www.apsche.org. Email: specialofficerapsche@gmail.com



PROCEEDINGS OF THE CHAIRMAN, A.P STATE COUNCIL OF HIGHER EDUCATION, GUNTUR

Procs.No. APSICHE/APPGECET-2022/SPOT/Approval/GDLV1/JNTUK Dt : 13/01/2023

Sub:

APSICHE - APPGECET-2022 - M.Tech/M.Pharmacy. Courses Admissions under Convener Quota (Inst.Spot) in MTECH/MPHARM. Colleges-Approval / Ratification of admissions - Proceedings issued

Ref:

1. G.O.Ms.No 153, Higher Education (EC - 2) Dt: 22.08.2007 and subsequent amendments.
2. Admission details uploaded as per guidelines by the institution in the web portal.

-oOo-

ORDER:

Based on the uploaded information of candidates admitted in SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE [GDLV1], KRISHNA in spot admissions in the portal <https://cets.apsche.ap.gov.in/> and on prima facie the scrutiny of the documents uploaded, the Competent Authority and Chairman, APSICHE hereby accord provisional approval/ratification of the admissions made in the institution as per the rules in force for the year 2022-23. The provisional approval now granted is subject to (i) verification of the original certificates/documents of the students by the affiliating university concerned (ii) withdrawal of the said approval/ratification of all the students or part thereof, if any irregularities are noticed at a later date and (iii) the institution undertakes the responsibility for such irregularities.

Approved List

S.No	RANK	HT.NO.	CANDIDATE NAME	GENDER	CAT.	REG.	% OF MARKS	STATE	BRANCH
1	2022003841	NQ	GUDISEAVA SAI SRI	F	OC	AU	65	AP	JKVLEM

Competent Authority
PGE CET - Admissions 2022

***This computer-generated Proceeding do not require any authentication. ***23/03/2023 12:28 PM