MANDATORY DISCLOSURE 2020

Name of the Institution
 Address of the Institution
 City & Pin Code
 Gudlavalleru Engineering College
 Seshadri Rao Knowledge Village,
 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.inWebsite: www.gecgudlavalleru.ac.in

2. Name and address of the Society : A.A.N.M & V.V.R.S.R Educational Society

and the Trustees : Seshadri Rao Knowledge Village

Gudlavalleru – 521356, Krishna District

Andhra Pradesh

3. Name of Principal / Director : Dr. P. Ravindra Babu

: 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

S.No.	Name of the Governing Body Member	Qualification
1	Dr. Nageswara Rao Vallurupalli	M.S.
2	Sri M. Srinivasa Rao	MBA
3	Sri Satyanarayana Rao Vallurupalli	B.E.
4	Sri V. Subba Rao	M.Com.
5	Sri K. V. Krishna Rao	Graduate
6	Sri Rama Krishna Vallurupalli	
7	Dr. P. Benarjee	MBBS, DCH
8	Prof. G. Aravinda Ghosh	M.Tech
9	Sri K. Raghavaiah	B.E
10	Sri D. Rama Krishna	M.Tech
11	Mrs. K. Rama Devi	M.Tech
12	Mr. N. Bhanu Gopal	M.Tech
13	Dr. S. R. K. Reddy	Ph.D
14	Dr. P. Nageswara Reddy	Ph.D
15	Prof. G. R. C. Reddy	Ph.D
16	Nominee of AICTE	-
17	Sri J. Satyanarayana Murthy	-
18	Dr. K. Ramu	Ph.D
19	Dr. P. Ravindra Babu	Ph.D

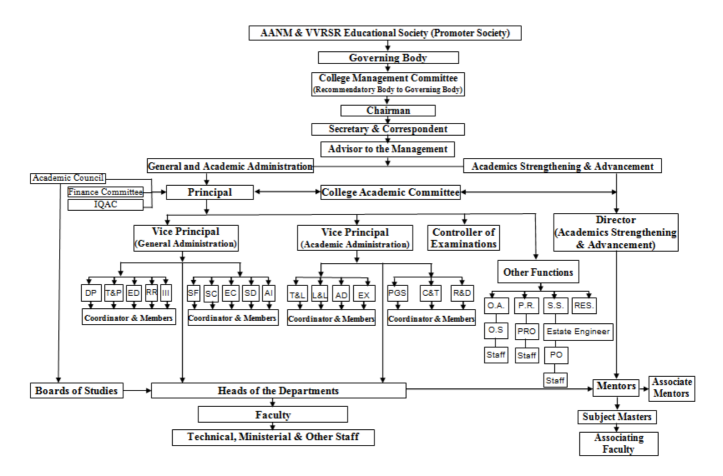
• Members of Academic Advisory Body

College Academic Committee

S.No.	Name	Designation
1	Dr. P. Ravindra Babu	Principal
2	Dr. G. V. S. N. R. V. Prasad	Vice Principal - Academics
3	Dr. B. Karuna Kumar	Vice Principal - Administration
4	Dr. S. R. K. Reddy	Advisor to the Management
5	Dr. P. Nageswara Reddy	Professor of ME & Director (AS&A)
6	Dr. P. Kodanda Rama Rao	Professor and Head, CE
7	Dr. G. Reddy Babu	Professor of CE
8	Dr. L. Ravi Srinivas	Professor and Head, EEE
9	Dr. M. Siva Kumar	Professor of EEE
10	Dr. K. Alice Mary	Professor of EEE
11	Dr. G. Srinivasa Rao	Professor of EEE
12	Dr. M. R. Ch. Sastry	Professor and Head, ME
13	Dr. A. Jawahar Babu	Professor of ME
14	Dr. K. Syam Sundar	Professor of ME and Controller of Exams (Autonomous)
15	Dr. V. V. K. V. D. Prasad	Professor and Head, ECE
16	Dr. A. V. N. Tilak	Professor of ECE
17	Dr. M. Kama Raju	Professor of ECE
18	Dr. K. Naga Prakash	Professor of ECE
19	Dr. Ravi Srinivasa Rao	Professor of ECE
20	Dr. Y. Rama Krishna	Professor of ECE
21	Dr. D. Ravi Krishna Reddy	Professor of ECE
22	Dr. Ch. Balaswamy	Professor of ECE
23	Dr. S. Narayana	Professor and Head, CSE
24	Dr. M. Babu Rao	Professor of CSE
25	Dr. Ch. Kavitha	Professor and Head, IT
26	Dr. M. V. L. N. Raja Rao	Professor of IT
27	Dr. Ch. Nirmalchand	Professor and Head, MBA
28	Dr. G. S. Bhaskara Rao	Professor and Head, BS&H
29	Dr. M. Vijaya Lakshmi	Associate Professor and Head, English
30	Sri D. Surendra Babu	Officer-In-Charge – Exams (JNTUK)
31	Sri K. Sai Krishna	TPO
32	Sri N. Rama Rao	Librarian
33	Sri M. Siva Sankar	Asst. Director of P.Ed.
34	Sri V. Vinayaka Rao	Administrative Office

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, Dean, Student Affairs 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 2019-20.

Sl. No.	Name of the Member	Designation	Anti-Ragging Committee
1	Dr. P. Ravindra Babu	Principal	Chairman
2	Dr. B. Karuna Kumar	Vice Principal - Administration	Convener
3	Dr. G.V.S.N.R.V. Prasad	Vice Principal – Academics	Member
4	Dr. A.V.N. Tilak	Professor of ECE	Member
5	Dr. P. Kodanda Rama Rao	Professor & Head, CE	Member
6	Dr. L. Ravi Srinivas	Professor & Head, EEE	Member
7	Dr. M. R. Ch. Sastry	Professor & Head, ME	Member
8	Dr. V. V. K. D. V. Prasad	Professor & Head, ECE	Member
9	Dr. S. Narayana	Professor & Head, CSE	Member
10	Dr. Ch. Kavitha	Professor & Head, IT	Member
11	Dr. G.S. Bhaskara Rao	Professor & Head, BS&H	Member
12	Dr. M. Vijayalakshmi	Assoc. Prof. & Head, English	Member
13	Dr. Ch. Nirmal Chand	Professor & Head, MBA	Member
14	Mrs. T. Venkata Lakshmi	Associate Professor of ECE	Member
14	Mr. D. K. Pavan Kumar	Sr.Gr. Assistant Professor in Maths and Warden (Boys Hostel)	Member
15	Sri K. Ch. Kishor Kumar	Associate Professor and Transport Incharge	Member
16	Mrs. K. Swarna Mary	Mandal Revenue Officer Gudlavalleru	Member
17	Mr. P. Vijaya Kumar	Sub Inspector of Police Gudlavalleru	Member
18	Sri M. Satti Raju	Local Parent	Member
19	Sri L. Srinivasa Rao	Local Parent	Member
20	Sri Allam Srinivas	Local Parent	Member
21	Sri P. Venkatrao	Local Parent	Member
22	Sri A. Satyanarayana	Local Parent	Member
23	Smt. P. Srilatha	Local Parent	Member
24	Sri Ch. Srinivasa Rao	Public Relations Officer	Member
25	Mr. M. Siva Sankar	Assistant Director of Phy.Edu.	Member
26	Mr. G. Sudhakar	Assistant Director of Phy.Edu.	Member
27	Mr. Vijay Babu Katuri	Security Officer	Member
28	Mr. G. Soma Raju	Senior Assistant, Office	Member
29	Mr. S. Koteswara Rao	Technician, ME	Member
30	Mr. Y. Srinivas	Hardware Manager, ECE	Member
31	Ms. Alaparthi Manasa Roll No.16481A0104	III B.Tech Student, CE	Member
32	Mr. Kaja Venkata Sai Durga Rao Roll No.17485A0105	III B.Tech Student, CE	Member

33	Mr. Singaluri Karthik Ram Roll No.16481A01C2	III B.Tech Student, CE	Member
34	Ms. Gurrala Meenakshi Roll No.16481A0239	III B.Tech Student, EEE	Member
35	Mr. R. Yaswantha Someswara Rao, Roll No.16481A0293	III B.Tech Student, EEE	Member
36	Mr. Shaik Akmal Roll No.17485A0202	III B.Tech Student, EEE	Member
37	Ms. A. Viraja Syamanagasai Roll No.16481A0304	III B.Tech Student, ME	Member
38	Mr. Edupuganti Stephen Roll No.16481A0341	III B.Tech Student, ME	Member
39	Ms. K.Bindu Naga Krishna Sahithi, Roll No.16481A0375	III B.Tech Student, ME	Member
40	Ms. Ande Madhu Priya, Roll No.16481A0409	III B.Tech Student, ECE	Member
41	Mr. Yenugu Naga Viswaja Roll No. 16481A04N9	III B.Tech Student, ECE	Member
42	Mr. Mohammad Farizul Azmain Roll No.16481A04E3	III B.Tech Student, ECE	Member
43	Ms. Battula Mounika Roll No.16481A0520	III B.Tech Student, CSE	Member
44	Ms. Veernala Vijayanti Roll No.16481A05M6	III B.Tech Student, CSE	Member
45	Ms. Mamidibathula Ramya Roll No.16481A05C3	III B.Tech Student, CSE	Member
46	Ms. Athukuri Sri Lakshmi Pujitha Roll No.16481A1201	III B.Tech Student, IT	Member
47	Ms. Chori Dharani Teja Roll No.16481A1218	III B.Tech Student, IT	Member
48	Ms. Vaddevalli Nandini, Roll No.16481A12A4	III B.Tech Student, IT	Member
49	Mr. Abdul Mubeen, Roll No.17481E0001	II MBA Student	Member
50	Ms. N. Sai Padmaja Roll No.17481E0062	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 is established.

• Internal Quality Assurance Cell

The Internal Quality Assurance Cell (IQAC) is re-constituted with the following members for the period of two years w.e.f. 01-02-2020.

Sl. No.	Name of	the Person and Details	IQAC Committee
1	Dr. P. Ravindra Babu	Principal	Chairman
2	Dr. G V S N R V Prasad	Vice Principal - Academics	Member
3	Dr. B. Karuna Kumar	Vice Principal – Administration	Member
4	Dr. S.R.K. Reddy	Professor of CE (Management Representative)	Member
5	Dr. P. Nageswara Reddy	Professor of ME & Director (AS&A)	Member
6	Sri V. Vinayaka Rao	Office Superintendent	Member
7	Dr. P. Kodanda Rama Rao	Professor & Head, Department of CE	Member
8	Dr. L. Ravi Srinivas	Professor & Head, Department of EEE	Member
9	Dr. M. R. Ch. Sastry	Professor & Head, Department of ME	Member
10	Dr. V. V. K. D.V. Prasad	Professor & Head, Department of ECE	Member
11	Dr. S. Narayana	Professor & Head, Department of CSE	Member
12	Dr. Ch. Kavitha	Professor & Head, Department of IT	Member
13	Dr. Ch. Nirmal Chand	Professor & Head, Department of MBA	Member
14	Dr. G.S. Bhaskara Rao	Professor & Head, Department of BS&H	Member
15	Dr. M. Vijaya Lakshmi	Associate Professor & Head, Dept. of English	Member
16	Dr. K. Syam Sundar	Professor of ME and COE	Member
17	Mr. D. Srinivasa Rao	Associate Professor, Department of EEE	Member
18	Dr. Ch. Suresh Babu	Associate Professor, Department of IT	Member
19	Dr. R. Swetha	Assistant Professor of Maths, Dept. of BS&H	Member
20	Dr. S. Madhavi	Assistant Professor, Department of MBA	Member
21	Mr. N. Rama Rao	Librarian	Member
22	Dr. Bandaru Syam Kumar	Chandrala Post, Singaluru Village, Gudlavalleru Mandal (Member from Local Society)	Member
23	Ms. Athukuri Sri Lakshmi Pujitha	Student Representative	Member
24	Sri Vallurupalli Venkata Kiran	Alumni Representative	Member
25	Sri D. Anvesh	Executive Manager, Efftronics Systems Pvt. Ltd. 40-15-9, Brundavan Colony Vijayawada – 520 010. (Member from Industry)	Member
26	Mr. Vinay Ramesh	Campus Lead – Talent Acquisition Group, MINDTREE, Bengaluru, #150, Shivaji Nagar, KIADB, EPIA, White Field, Bengaluru – 560066.	Member
27	Sri T. Sudhakar	Executive Engineer, APSPDCL, H.No.80-11-136, Vivek Nagar, Kurnool – 518002 (Member from Stakeholders)	Member
28	Dr. M. Kamaraju	Professor of ECE & Mentor (AS&A)	Coordinator

6. Programmes

Name of Programmes approved by AICTE	UG: Civil Engineering, Electrical & Electronics Engineering, Mechanical Engineering, Electronics & Communication Engineering, Computer Science & Engineering, and Information Technology PG: Structural Engineering, Power Electronics and Electric Drives, Machine Design, VLSI Design and Embedded Systems, Computer Science and Engineering, and Master of Business Administration
Name of Programmes Accredited by AICTE	Civil Engineering, Electrical & Electronics Engineering, Mechanical Engineering, Electronics & Communication Engineering, Computer Science & Engineering, and Information Technology
Status of Accreditation of the Courses:	
Total number of Courses	6
No.of Courses for which applied for Accreditation	6
Status of Accreditation	Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for Courses

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

Name of the Department Civil Engineering						
Level		UG				
Last three years		2019-20	2018-19	2017-18	2016-17	
Number of seats		180	180	180	180	
Duration		4 Years	4 Years	4 Years	4 Years	
Cut off marks / rank of admission during the last		129127	57471	87973	124249	
three years	three years		3/4/1	0/9/3	124348	
Fee		65000	81600	81600	81600	
Placement facilities	Placement facilities					
	Minimum salary	1.8	1.8	1.5	1.5	
Campus placement	Maximum salary	4.8	2.4	4.4	4.0	
	Average salary	3.2	2.2	2.5	2.5	

Name of the Departm	Electrical and Electronics Engineering					
Level		UG				
Last three years		2019-20	2018-19	2017-18	2016-17	
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		127372	51768	131048	133308	
three years		12/3/2	31708	131046	133306	
Fee		65000	81600	81600	81600	
Placement facilities	Placement facilities					
	Minimum salary	2	1.8	1.5	1.5	
Campus placement	Maximum salary	4.8	3.6	4.4	4.0	
	Average salary	3.2	2.6	2.5	2.5	

Name of the Departm	Mechanical Engineering					
Level		UG				
Last three years		2019-20	2018-19	2017-18	2016-17	
Number of seats		180	180	180	180	
Duration		4 Years	4 Years	4 Years	4 Years	
Cut off marks / rank of admission during the last		129284	95805	108817	110383	
three years		129204	93803	106617	110363	
Fee		65000	81600	81600	81600	
Placement facilities						
	Minimum salary	1.5	1.5	1.5	1.5	
Campus placement	Maximum salary	2.0	3.6	4.4	4.0	
	Average salary	2.0	2.4	2.5	2.5	

Name of the Departme	Electronics and Communication Engineering				
Level		UG			
Last three years		2019-20	2018-19	2017-18	2016-17
Number of seats		240+17	240	240	240
Duration		4 Years	4 Years	4 Years	4 Years
Cut off marks / rank of admission during the last		12214/	23059	64665	27156
three years		27940	23039	04003	2/130
Fee		65000	81600	81600	81600
Placement facilities					
	Minimum salary	2.0	1.8	1.5	1.5
Campus placement	Maximum salary	4.8	6.2	4.4	4.0
	Average salary	3.4	3.3	2.5	2.5

Name of the Departme	Computer Science and Engineering				
Level		UG			
Last three years		2019-20	2018-19	2017-18	2016-17
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		23499	19650	17097	21595
Fee		65000	81600	81600	81600
Placement facilities					
Minimum salary		2.0	1.8	1.5	1.5
Campus placement	Maximum salary	7.0	10.5	4.4	4.0
	Average salary	3.7	3.5	2.5	2.5

Name of the Department Information Technology					
Level		UG			
Last three years		2019-20	2018-19	2017-18	2016-17
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		33484	45908	88212	106201
three years		33404	43700	00212	100201
Fee		65000	81600	81600	81600
Placement facilities					
Minimum salary		2.0	1.8	1.5	1.5
Campus placement	Maximum salary	4.8	4.6	4.4	4.0
	Average salary	3.5	3.1	2.5	2.5

Name of the Departme	Civil Engineering							
Level		PG – Structural Engineering						
Last three years		2019-20	2018-19	2017-18	2016-17			
Number of seats		24	24	24	24			
Duration		2 Years	2 Years	2 Years	2 Years			
Cut off marks / rank of admission during the last		2297	5111	6203	4897			
three years		2291	3111	0203	4097			
Fee		70000 70000		70000	70000			
Placement facilities								
Campus placement	Minimum salary	-	ı	1.5	1.5			
	Maximum salary	-	-	4.4	4.0			
	Average salary	-	-	2.5	2.5			

Name of the Departme	Electrical and Electronics Engineering							
Level		PG – Power Electronics and Electric Drives						
Last three years		2019-20	2018-19	2017-18	2016-17			
Number of seats		24	24	24	36			
Duration		2 Years	2 Years 2 Years		2 Years			
Cut off marks / rank o	Cut off marks / rank of admission during the last		2644	3370	3389			
three years		730	2044	3370	3309			
Fee		70000 70000		70000	70000			
Placement facilities								
Campus placement	Minimum salary	-	-	-	-			
	Maximum salary	-	-	-	-			
	Average salary	-	-	-	-			

Name of the Departme	Mechanical Engineering							
Level		PG – Machine Design						
Last three years		2019-20	2018-19	2017-18	2016-17			
Number of seats		24	24	24	24			
Duration		2 Years	2 Years	2 Years	2 Years			
Cut off marks / rank of admission during the last three years		2711 3592		4335	3672			
Fee		70000	70000 70000		70000			
Placement facilities								
Campus placement	Minimum salary	-	-	-	-			
	Maximum salary	-	-	-	-			
	Average salary	-	-	-	-			

Name of the Departme	ent	Electronics and Communication Engineering						
Level		PG – VLSI Design & Embedded Systems						
Last three years		2019-20	2018-19	2017-18	2016-17			
Number of seats		24	24	24	36			
Duration		2 Years	2 Years	2 Years	2 Years			
Cut off marks / rank of admission during the last		2619	2642	4051	5123			
three years		2019	2042	4031	3123			
Fee		70000		70000	70000			
Placement facilities								
Campus placement	Minimum salary	-	-	-	-			
	Maximum salary	-	-	-	-			
	Average salary	-	-	-	-			

Name of the Departme	Computer Science and Engineering							
Level		PG – Computer Science and Engineering						
Last three years		2019-20	2018-19	2017-18	2016-17			
Number of seats		24 24		24	36			
Duration		2 Years	2 Years	2 Years	2 Years			
Cut off marks / rank of admission during the last three years		708	5151	2278	3105			
Fee		70000	70000	70000	70000			
Placement facilities								
Campus placement	Minimum salary	-	-	-	-			
	Maximum salary	-	-	-	-			
	Average salary	-	-	-	-			

Name of the Departm	Master of Business Administration								
Level		PG							
Last three years		2019-20	2018-19	2017-18	2016-17				
Number of seats		120	120	120	120				
Duration		2 Years	2 Years	2 Years	2 Years				
Cut off marks / rank of admission during the last three years		4952	4952 12932		11321				
Fee		41600	41600 41600		41600				
Placement facilities									
Campus placement	Minimum salary		2.4						
	Maximum salary		3.0						
	Average salary		2.6						

7. Faculty

Branch wise list Faculty members								
Permanent Faculty	www.gecgudlavalleru.ac.in							
Adjust Faculty								
Permanent Faculty: Student Ratio								
	2019-20		2018-19		2017-18		2016-17	
No. of Faculty Joined and Left during the last three years	Joined	Left	Joined	Left	Joined	Left	Joined	Left
			39	109	40	39	87	64

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/- (1st 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	
	Boarding - Rs.2,450/- PM
Estimated cost of Boarding and Lodging in Hostels	Lodging - Rs.12,000/- PA

10. Admission

Number of seats sanctioned with the year of approval	2019-20	UG:		PG:		
N 1 C C 1 1 1 1 1	AY	Category A	Category B	Category A	Category B	
Number of Students admitted under various categories each year in the last	2019-20	752	223	106	22	
	2018-19	707	238	108	24	
three years	2017-18	748	255	126	31	
Number of applications received during	Year	MQ Appl recei		MQ A	dmitted	
last two years for admission under Management Quota and number admitted		UG	PG	UG	PG	
	2019-20	223	22	223	22	
	2018-19	247	24	238	24	

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	APEAMCET	763			
Qualified candidate separately (AIEEE/ CET	APECET	199			
(State conducted test/ University tests/ CMAT/	APICET	83			
GPAT)/ Association conducted test)	APPGECET	34			
Calendar for admission against Management/vacar	nt seats:				
Last date of request for applications					
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)	Every year we are following as per Andhra Pradesh State Counsel of Higher Education guidelines				
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.	
Mention the minimum level of acceptance, if any	(APEAMCET, APICET, APPGECET) As per Andhra
Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years	Pradesh State Counsel of Higher Educational guidelines
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 – Academics : Member Vice Principal – Administration : 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 - B							
Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate	No	No						
			,	UG – B	Tech			
		CIV	EEE	MEC	ECE	CSE	INF	Total
	Joined	20	3	20	72	72	36	223
List of the candidate who joined within the	Vacancy	34	33	34	0	0	0	101
date, vacancy position in each category before operation of waiting list]	PG – M.	Гесh			PG –	MBA
before operation of waiting list		SE	PEED	MD	EM	CSE	MBA	Total
	Joined	5	2	2	2	1	10	22
	Vacancy	2	5	5	5	6	26	49

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	Number	Number of	Reference	Book	e-Books	Print	e-
Course	211151011	of Titles	Volumes	Books	Bank	C-DOOKS	Journals	Journals
CIVIL	3	947	4196	461	1115	1358	17	115
EEE	3	1968	8574	1174	1700	1415	12	80
ME	3	1952	9129	1664	1781	1531	19	95
ECE	4	2195	9989	2019	2007	1885	18	102
CSE	4	2172	9093	1553	2058	1854	18	100
IT	2	1736	5760	905	1333	1100	12	89
MBA	2	1626	6418	567	244	635	12	395
M.Tech (ES)	1	355	1335	254	1	245	5	24
M.Tech (CSE)	1	348	1338	222	1	198	5	19
M.Tech (PEED)	1	315	826	215	1	139	5	22
M.Tech (SE)	1	126	485	96	-	78	5	26
M.Tech (MD)	1	138	534	94		62	5	25
	Total:	13878	57677	9224	10238	10500	133	1092

List of online National / International Journals subscribed:

National:

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	Asian Journal of Water, Environment and Pollution
20	Journal of Construction Management
21	AMC Indian Journal of Civil Engineering
22	Claro: Structure and Design
23	IUP Journal of Structural Engineering
24	Journal of Earth System Science
25	Journal of Genetics
26	Journal of Indian Road Congress
27	Indian Highways
28	IWRA (India) Journal (Half Yearly Technical Journal of Indian Geographical Committee of IWRA)
29	Journal of the Indian Society of Soil Science
30	Agricultural Engineering Today
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
	E-Preservation Science
55	
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 7.5	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
	Dullulingo
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84	Construction Economics & Buildings
85	Construction Economics & Buildings Journal of Construction in Developing Countries
85 86	Construction Economics & Buildings Journal of Construction in Developing Countries Journal of Information Technology in Construction
85 86 87	Construction Economics & Buildings Journal of Construction in Developing Countries Journal of Information Technology in Construction Lean Construction Journal
85 86 87 88	Construction Economics & Buildings Journal of Construction in Developing Countries Journal of Information Technology in Construction Lean Construction Journal Open Construction & Building Technology Journal
85 86 87	Construction Economics & Buildings Journal of Construction in Developing Countries Journal of Information Technology in Construction Lean Construction Journal Open Construction & Building Technology Journal Sustainable Buildings
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85 86 87 88 89 90	Construction Economics & Buildings Journal of Construction in Developing Countries Journal of Information Technology in Construction Lean Construction Journal Open Construction & Building Technology Journal Sustainable Buildings World Journal of Mechanics Aviation in Focus: Journal of Aeronautical Sciences
85 86 87 88 89 90 91	Construction Economics & Buildings Journal of Construction in Developing Countries Journal of Information Technology in Construction Lean Construction Journal Open Construction & Building Technology Journal Sustainable Buildings World Journal of Mechanics Aviation in Focus: Journal of Aeronautical Sciences European Journal of Transport and Infrastructure Research
85 86 87 88 89 90 91 92 93	Construction Economics & Buildings Journal of Construction in Developing Countries Journal of Information Technology in Construction Lean Construction Journal Open Construction & Building Technology Journal Sustainable Buildings World Journal of Mechanics Aviation in Focus: Journal of Aeronautical Sciences European Journal of Transport and Infrastructure Research European Transport Research Review
85 86 87 88 89 90 91 92 93	Construction Economics & Buildings Journal of Construction in Developing Countries Journal of Information Technology in Construction Lean Construction Journal Open Construction & Building Technology Journal Sustainable Buildings World Journal of Mechanics Aviation in Focus: Journal of Aeronautical Sciences European Journal of Transport and Infrastructure Research European Transport Research Review INCAS Bulletin
85 86 87 88 89 90 91 92 93 94	Construction Economics & Buildings Journal of Construction in Developing Countries Journal of Information Technology in Construction Lean Construction Journal Open Construction & Building Technology Journal Sustainable Buildings World Journal of Mechanics Aviation in Focus: Journal of Aeronautical Sciences European Journal of Transport and Infrastructure Research European Transport Research Review INCAS Bulletin Journal of Public Transportation
85 86 87 88 89 90 91 92 93 94 95	Construction Economics & Buildings Journal of Construction in Developing Countries Journal of Information Technology in Construction Lean Construction Journal Open Construction & Building Technology Journal Sustainable Buildings World Journal of Mechanics Aviation in Focus: Journal of Aeronautical Sciences European Journal of Transport and Infrastructure Research European Transport Research Review INCAS Bulletin Journal of Public Transportation Journal of Transport and Land Use
85 86 87 88 89 90 91 92 93 94 95 96	Construction Economics & Buildings Journal of Construction in Developing Countries Journal of Information Technology in Construction Lean Construction Journal Open Construction & Building Technology Journal Sustainable Buildings World Journal of Mechanics Aviation in Focus: Journal of Aeronautical Sciences European Journal of Transport and Infrastructure Research European Transport Research Review INCAS Bulletin Journal of Public Transportation Journal of Transport and Land Use Journal of Transportation Technologies
85 86 87 88 89 90 91 92 93 94 95 96 97	Construction Economics & Buildings Journal of Construction in Developing Countries Journal of Information Technology in Construction Lean Construction Journal Open Construction & Building Technology Journal Sustainable Buildings World Journal of Mechanics Aviation in Focus: Journal of Aeronautical Sciences European Journal of Transport and Infrastructure Research European Transport Research Review INCAS Bulletin Journal of Public Transportation Journal of Transportation Technologies Open Transportation Journal
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85 86 87 88 89 90 91 92 93 94 95 96 97	Construction Economics & Buildings Journal of Construction in Developing Countries Journal of Information Technology in Construction Lean Construction Journal Open Construction & Building Technology Journal Sustainable Buildings World Journal of Mechanics Aviation in Focus: Journal of Aeronautical Sciences European Journal of Transport and Infrastructure Research European Transport Research Review INCAS Bulletin Journal of Public Transportation Journal of Transportation Technologies Open Transportation Journal

1.01	Batteries
101	
	Engineering, Technology & Applied Science Research Journal of Engineering & Technological Sciences
103	
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
129	The Journal of CPRI
130	Power Engineer Journal
131	Claro: Power Electronics
132	IEEMA Journal
133	Indian Journal of Engineering, Science, and Technology (IJEST)
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134	AKGEC International Journal of Technology
134 135	AKGEC International Journal of Technology IUP Journal of Electrical and Electronics Engineering
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134 135 136 137	AKGEC International Journal of Technology IUP Journal of Electrical and Electronics Engineering Energy Future Sadhana (Engineering Sciences)
134 135 136 137 138	AKGEC International Journal of Technology IUP Journal of Electrical and Electronics Engineering Energy Future Sadhana (Engineering Sciences) Resonance-Journal of Science Education
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134 135 136 137 138 139 140	AKGEC International Journal of Technology IUP Journal of Electrical and Electronics Engineering Energy Future Sadhana (Engineering Sciences) Resonance-Journal of Science Education University News NDCWWC Journal (A Half Yearly Journal of New Delhi Centre of WWC)
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134 135 136 137 138 139 140 141 142	AKGEC International Journal of Technology IUP Journal of Electrical and Electronics Engineering Energy Future Sadhana (Engineering Sciences) Resonance-Journal of Science Education University News NDCWWC Journal (A Half Yearly Journal of New Delhi Centre of WWC) CIGRE India Journal Phytopathogenic Mollicutes
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134 135 136 137 138 139 140 141 142 143	AKGEC International Journal of Technology IUP Journal of Electrical and Electronics Engineering Energy Future Sadhana (Engineering Sciences) Resonance-Journal of Science Education University News NDCWWC Journal (A Half Yearly Journal of New Delhi Centre of WWC) CIGRE India Journal Phytopathogenic Mollicutes Power Engineer Journal Research Journal of Engineering and Technology Power Engineer Journal
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164	Journal of Signal and Information Processing
165	Majlesi Journal of Electrical Engineering
166	Micromachines
167	Nuclear Technology and Radiation Protection
168	Open Electrical & Electronic Engineering Journal
169	Open Signal Processing Journal
170	Science and Technology of Nuclear Installations
171	Turkish Journal of Electrical Engineering and Computer Sciences
172	VLSI Design
173	Wireless Engineering and Technology
173	MECHANICAL ENGINEERING
174	
174	Journal of Vibration Engineering and Technologies Journal of Scientific & Industrial Research
176	Indian Journal of Engineering & Material Sciences
177	Productivity Journal
178	Bulletin of Materials Science
179	IE Mechanical Engineering
180	IE Production Engineering
181	IE Metallurgical and Material Science Engineering
182	Journal of Scientific Temper
183	Indian Foundry Journal
184	Claro: Robotics
185	Claro: Thermodynamics
186	Manufacturing Technology Today
187	Journal of Resources Energy and Development
188	IUP Journal of Mechanical Engineering
189	IE Marine Engineering
190	IE Mining Engineering
191	Journal of Chemical Sciences
192	Fire Engineer
193	Journal of Metallurgy and Materials Science
194	Journal of Resources, Energy and Development
195	TERI Information Digest on Energy and Environment
196	Water and Energy Abstracts
197	Invertis Journal of Renewable Energy
198	Water and Energy Research Digest
199	Indian Journal of Cryogenics
200	Indian Journal of Genetics and Plant Breeding (The)
201	Indian Journal of Geosynthetics and Ground Improvement
202	Indian Journal of Industrial and Applied Mathematics Indian Journal of Scientific Research
203	Advances in Automobile Engineering
204	International Journal of Automotive engineering
206	Journal of Mechanical and Automobile Engineering
207	Engine & Automotive Engineering
208	Journal of Advances in Vehicle Engineering
209	Open Engineering
210	Journal of Mechanical Engineering and Biomechanics
211	Romanian Journal of Automotive Engineering
212	Annals of the University of Oradea. Fascicle of Textiles, Leatherwork
213	Fibres & Textiles in Eastern Europe
214	Journal of Engineering and Manufacturing Technology
215	MADERAS : Ciencia y TecnologÃa
216	Manufacturing Review
217	Advances in Mechanical Engineering
218	Advances in Tribology
219	American Journal of Mechanical Engineering
220	American Journal of Mechanical Engineering and Automation
221	Electronic Journal of Boundary Elements
222	IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)
223	ISRN Mechanical Engineering
224	Jordan Journal of Mechanical and Industrial Engineering
225	Journal of Applied Fluid Mechanics
226	Journal of Computational and Applied Mechanics

227	Journal of Fundamentals of Renewable Energy and Applications
228	
	Journal of Mechanical Engineering and Technology
229	Journal of Naval Architecture and Marine Engineering
230	Journal of Robotics
231	Mechanical Engineering Research
232	Modern Mechanical Engineering
233	Periodica Polytechnica Mechanical Engineering
234	The Open Mechanical Engineering Journal
235	Thermal Science
236	Geomaterials
237	Journal of Metallurgy
238	Journal of Mining and Metallurgy, Section B : Metallurgy
239	Platinum Metals Review
	ELECTRONICS AND COMMUNICATION ENGINEERING
240	IE Electronics & Telecommunication Engineering
241	IE Aerospace Engineering
242	IETE Journal of Research
243	IETE Journal of Research IETE Technical Review
243	IETE Journal of Education
244	Instrument Society of India
245	Defense Science Journal
247	Claro: VLSI
248	Claro: Signal Processing
249	Claro: Optics
250	Journal of Astrophysics and Astronomy
251	IUP Journal of Telecommunications
252	Communication Today
253	TV Journal
254	Proceedings (Mathematical Sciences)
255	ICTACT Journal on Communication Technology (IJCT)
256	ICTACT Journal on Microelectronics (IJME)
257	Pramana – Journal of Physics
258	Journal of Innovation in Electronics and Communication Engineering
259	Invertis Journal of Science & Technology
260	ISRM India Journal- Half Yearly Technical Journal of Indian National Group of ISRM
261	Journal of Applied Geochemistry
262	Bulletin of Pure & Applied Sciences- Physics
263	IOSR Journal of Electronics and Communication Engineering(IOSR-JECE)
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	Fibre culture 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
27.	COMPUTER SCIENCE AND INFORMATION TECHNOLOGY
295	
296	IE Computer Engineering Indian Journal of Computer Science
297	Claro: Computer Networks
298	Claro: Cloud Computing
299	Claro: Software Engineering
300	CSI Communications
301	ICTACT Journal on Soft Computing (IJSC)
302	ICTACT Journal on Image and Video Processing (IJIVP)
303	Asian Journal of Computer Science and Technology (AJCST)
304	Asian Journal of Information Science and Technology (AJIST)
305	Journal of Web Development and Web Design
306	Journal of Android and IOS Application and Testing
307	Journal of Information, Knowledge and Research in Information Technology
308	Journal of Information, Knowledge and Research in Computer Science and Application
309	Journal of Information, Knowledge and Research in Computer Engineering
310	IUP Journal of Computer Sciences
311	IUP Journal of Information Technology
312	Journal of Intellectual Property Rights
313	Journal of Biosciences
314	Journal of Innovation in Computer Science and Engineering
315	Innovation in IT
316	SASTech - Technical Journal of RUAS
317	Internetworking Indonesia Journal
318	Journal of Artificial Intelligence
319	The Journal of Artificial Intelligence Research
320	Journal of Community Informatics
321	Journal of Machine Learning Research
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	Network and Service Management, IEEE Trans. on* (T-NSM)
122	Network Science and Engineering, IEEE Trans. on* (T-NSE)
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124	Networking, IEEE/ACM Trans. on* (T-NET)
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126	Neural Networks and Learning Systems, IEEE Trans. on (T-NNLS)
127	Neural Systems and Rehabilitation Engineering, IEEE Trans. on* (T-NSRE)
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129	Oceanic Engineering, IEEE Journal of* (J-OE)
130	Optical Communications and Networking, IEEE/OSA Journal of (J-OCN)
131	Parallel and Distributed Systems, IEEE Trans. on* (T-PDS)
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133	IEEE Pervasive Computing Magazine (M-PVC)
134	IEEE Photonics Technology Letters (L-PT)
135	Photovoltaics, IEEE Journal of (J-PHOTOV)
136	Plasma Science, IEEE Trans. on (T-PS)
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147	Reliability, IEEE Trans. on (T-R)
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150	IEEE Robotics and Automation Letters* (L-RA)
151	IEEE Robotics and Automation Magazine (M-RA)
152	IEEE Security & Privacy Magazine (M-S&P)
153	Selected Areas in Communications, IEEE Journal on (J-SAC)
154	Selected Topics in Applied Earth Observations and Remote Sensing, IEEE Journal of (J-STARS)
155	Selected Topics in Quantum Electronics, IEEE Journal of (J-STQE)
156	Selected Topics in Signal Processing, IEEE Journal of* (J-STSP)
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150	Selected Topics on Antennas and Propagation, IEEE Journal of* (J-STAP) NEW!
158	Semiconductor Manufacturing, IEEE Trans. on (T-SCM)
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185	IEEE Wireless Communications Letters* (L-WC)
186	IEEE Wireless Communications Magazine (M-WC)
187	Wireless Communications, IEEE Trans. on (T-WC)
188	Mechanical Engineering Magazine Select Articles
189	Applied Mechanics Reviews
190	ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems, Part B: Mechanical Engineering
191	Journal of Applied Mechanics
192	Journal of Biomechanical Engineering
193	Journal of Computational and Nonlinear Dynamics
194	Journal of Computing and Information Science in Engineering
195	Journal of Dynamic Systems, Measurement, and Control
196	Journal of Electrochemical Energy Conversion and Storage
197	Journal of Electronic Packaging
198	Journal of Energy Resources Technology
199	Journal of Engineering for Gas Turbines and Power
200	Journal of Engineering Materials and Technology
201	Journal of Engineering and Science in Medical Diagnostics and Therapy
202	Journal of Fluids Engineering
203	Journal of Heat Transfer
204	Journal of Manufacturing Science and Engineering
205	Journal of Mechanical Design
206	Journal of Mechanisms and Robotics
207	Journal of Medical Devices
208	Journal of Micro and Nano-Manufacturing
209	Journal of Nondestructive Evaluation, Diagnostics and Prognostics of Engineering Systems
210	Journal of Nuclear Engineering and Radiation Science
211	Journal of Nanotechnology in Engineering and Medicine
212	Journal of Offshore Mechanics and Arctic Engineering
213	Journal of Pressure Vessel Technology
214	Journal of Solar Energy Engineering
215	Journal of Thermal Science and Engineering Applications
216	Journal of Tribology
217	
	Journal of Turbo machinery
218	Journal of Vibration and Acoustics
219	Journal of Verification, Validation and Uncertainty Quantification
220	Journal of Architectural Engineering
221	Journal of Aerospace Engineering
222	Journal of Bridge Engineering
223	Journal of Cold Regions Engineering
224	Journal of Composites for Construction
225	Journal of Computing in Civil Engineering
226	Journal of Construction Engineering and Management
227	Journal of Energy Engineering
228	Journal of Engineering Mechanics
229	Journal of Environmental Engineering
230	International Journals of Geomechanics
231	Journal of Highway and Transportation Research and Development, English Edition
232	Journal of Hydrologic Engineering
233	Journal of Hydraulic Engineering
234	Journal of Irrigation & Drainage Engineering
235	
	Journal of Infrastructure Systems
236	Journal of Geotechnical and Geoenvironmental Engineering
237	Journal of Hazardous, Toxic, and Radioactive Waste
238	Journal of Professional Issues in Engineering Education & Practice
239	Journal of Sustainable Water in the Built Environment
240	Journal of Transportation Engineering part A:
241	Leadership and Management in Engineering
242	Journal of Legal Affairs and Dispute Resolution in Engineering and Construction
243	Journal of Management in Engineering
244	Journal of Materials in Civil Engineering
245	Journal of Nanomechanics and Micromechanics
246	Natural Hazards Review
247	Journal of Performance of Constructed Facilities
248	Journal of Pipeline Sysems Engineering and Practice

249	ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems, Part A: Civil Engineering
250	ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems, Part B: Mechanical Engineering
251	Practice Periodical on Structural Design & Construction
252	Journal of Structural Engineering
253	Journal of Surveying Engineering
254	Journal of Transportation Engineering, Part B: Pavements
255	Journal of Urban Planning and Development
256	Journal of Water Resources Planning and Management
257	Journal of Waterway Port Coastal and Ocean Engineering

E- Library facilities

Number of Computers : 54

Broad Band Connectivity: 150 MBps BSNL leased Line.

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.

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Computer Based Tutorials (CBT) : 42 CDs
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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	183 Journals
ASME	32 Journals
ASCE	38Journals
J-GATE	15 Journals & 4329 Databases
PEARSON	100 e-Books
MGH	1000 e-Books
N-LIST	E-Journals-296 e-Books-9079
DELNET	E-Journals-400 e-Books-321

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
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.205 NE Theodlilites T20E Garmin GPS ETREX30
CE	Transportation Engineering Lab	Aggaregate Impact Tester Los angles Abration Deval attrition Ductility Ring And Ball Apparatus Standard Penotrometer Tar viscometer 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

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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
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
EEE	Electrical Circuits Lab	Air Conditions Cathode ray Oscilloscopes 1-phase 220V,10A Inductive Load Cathode ray Oscilloscopes 3-Phase Auto transformers(0-470V/15A)

EEE	Electrical Measurements Lab	 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 Shfiting Transformers CRO (30MHz Dual Channel) CRO Demonistration kit (30MHz Dual Channel) 3-Phase Inductive Load Kelvin's Double Bridge Crompton DC Potentiometer Strain Guage Module Digital Instrumentation Part III Hall Effect Sensor
EEE	Power Systems Lab	 PC (wipro) TFT ,18.5 CLR moniter,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 mechnical 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	 SGB DDR3 RAM, 11B HARD DISK DRIVE 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	 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 sailent 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 inducation 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 anlog supply DC Rectifier 220 DC 100AC unit Distribution panel with 12nos dc feeders, haviey 20A DPMCB, 12nos of 3 phase ac panel haviey 10A TP MCB,1no AC ammeter,1no AC voltmeter

	T	CDOS
		 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	 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- Ø/5KW/10A) D.C Shunt motor5HP/220V Coupled D.C Shunt Genarator(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 Genarator(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	 3- Ø Auto Transformers (400V/0-470V,15A) 3- Ø 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-Ø Auto Synchronous Motor ,5H.P 415 V coupled to D.C.Shunt generator set (3KW,220V,1500rpm) Capacitor start and run 1-Ø I.M (1H.P , 230V) with brake drum arrangement, 1400 rpm 7A INDUCTIVE LOADING BOX (3-Ø/5KW10A) CAPACITIVE LOADING BOX (3-Ø/5KW/10A) 3- Ø Squirrelcage induction motor5HP,415V,With brake drum arrangement 3- Ø Squirrelcage induction motor(7.5HP,415V),With brake drum arrangement Ø repulsion motor(230V,1HP)withbrake load arrangement Ø repulsion motor(5HP,415V,50HZ)with brake drum arrangement Ø Schrage motor(5HP,415V,50HZ)with brake drum arrangement SKVA,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

		1	2 DILAGE DOLE CHANCE INDUCTION A COTOR 2
		•	3-PHASE POLE CHANGE INDUCTION MOTOR 3-
			PHASE/1HP/415V/50HZ/(960/1440/2900)RPM
1		•	RELUCTANCE MOTOR 1-PHASE/1HP/230V/1500RPM
		•	MACHINE TRAINER
		•	STROBO SCOPE (100-10000) Flasher per minute
		•	ø Auto T/F (230/(0-270V, 15A)
		•	ø Auto Transformers (400V/0-470V,20A)
		•	Brushless Dc Motor with Micro
			controller,24v/100w/2000RPM
		•	CAPACITIVE LOADING BOX (3-ø/5KW/10A)
		•	RESISTANCE LOADING BOX (3-ø /5KW/10A)
		•	INDUCTIVE LOADING BOX 3-ø/5KW10A)
		•	1-ø RLC Electrical Load(0-10A)
		•	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
EEE	Control Systems Lab		· ·
EEE	Control Systems Lab	•	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
		•	Acer Desktop, VERTION M 200 DESKTOP, ISI
			CHIPSET/INTEL 2Nd Generation Premium Dual core
	Electrical Simulation Lab		G630,SATA 500GB HDD,4GB DDR3 RAM, Free
			DOS/10/100/1000 Mbps Lan,
			ACER 18.5" Tft LED Monitor
EEE		•	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	PLC Project development systemCRO
EEE	Power Electronics Lab	 CRO 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 I-phase fully controlled bridge converter 1-phase Half controlled bridge converter 1-phase parallel inverter 1-phase Bridge inverter CRO'S(2) Mosfet step down chopper Transistorised PWM converter 3- Phase half controlled bridge converter b) Required firing circuit, with testing point brought out c) 440V/5A, 3 phase isolation transformer Single phase dual converter b) Firing Circuit Single phase Series inverter with input of 30V/2A DC 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 1-Phase Half controlled bridge converter Forced commutation circuit module 1-phase PWM inverter Four Quadrant Chopper, 3-Phase Auto Transformers Opern Loop Closed loop DcMotor using PID Controller Scientech 401
EEE	Power Electronics And Electrical Drives Lab	 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 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	 Four Quadrant Choppere 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, 1500 rpm 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 genrator module DSP Based V/F Control of Induction motor

		2014 0 11 14 0 1 100
		30Mhz Oscillosope with Colour LCD NGM: God H. GCPN GC
		PIC Micro-Controller using SCR's PSO 501/7 People Change I Science It 401
		DSO 50HZ Dual Channel Scientech 401
		• 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
		• 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 PG UGL in Gride and Laboratory and Laborat
		PC HCL infinite pentium dual cone processer ES200 2 52CHZ 2MB 200MHZ ESB 1CB DDB2 1COCB ES200 2 52CHZ 2MB 200MHZ ESB 1CB DDB2 1COCB ES200 2 52CHZ 2MB 200MHZ ESB 1CB DDB2 1COCB ES200 2 52CHZ 2MB 200MHZ ESB 1CB DDB2 1COCB ES200 2 52CHZ 2MB 200MHZ ESB 1CB DDB2 1COCB ES200 2 52CHZ 2MB 200MHZ ESB 1CB DDB2 1COCB ES200 2 52CHZ 2MB 200MHZ ESB 1CB DDB2 1COCB ES200 2 52CHZ 2MB 200MHZ ESB 1CB DDB2 1COCB ES200 2 52CHZ 2MB 200MHZ ESB 1CB DDB2 1COCB ES200 2 52CHZ 2MB 200MHZ ESB 1CB DDB2 1COCB ES200 2 52CHZ 2MB 200MHZ ESB 1CB DDB2 1COCB ES200 2 52CHZ 2MB 200MHZ ESB 1CB DDB2 1COCB ES200 2 52CHZ 2MB 200MHZ ESB 1CB DDB2 1COCB ES200 2 52CHZ 2MB
		ES200,2.53GHZ,2MB cache,800MHZ FSB,1GB DDR2,160GB
EEE	Systems Simulation Lab	HDD(SA9A)optical mouse,107 kkeys key board 18.5" LCD
EEE	Systems Simulation Lab	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
		• 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.
	Mechanics of Solids Lab	• FIE impact testing machine model IT – 30 with standard
		accessories.
ME		• Universal testing machine 400KN capacity electronic model
IVIE	Mischailes of Solids Lab	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
		Simple Lathe
		=
		All Geared Capstan Lathe Universal Milling Machine
		Universal Milling Machine Detection Machine
ME	Machine Tools Lab	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
		1 Cymnei om Ormenig Maeinic

		6 Feet All Geared Lathe with Coolant Pump
		-
ME		Power Operated Hydraulic Press TIC Wolding Machine
		TIG Welding Machine Gas Welding Machine
		Gas Welding Machine Snot Welding Machine
		Spot Welding Machine Pleama Welding Machine
	Manufacturing Processes Lab	Plasma Welding Machine Ara Welding Machine
		Arc Welding Machine Auto Injection Moulding Machine
		Auto Injection Moulding Machine Plastic Play Moulding Machine
		Plastic Blow Moulding Machine Pottom Populing type Stin Costing Furnace with Ultrasonia
		Bottom Pouring type Stir Casting Furnace with Ultrasonic Vibrator attachment
		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
ME	FM & HM Lab	Francis Turbine Test rig (closed circuit)
IVIL	TWI & TIM Ede	Kaplan Turbine
		Single Stage Centrifugal Pump
		Turbine Flow Meter
		Pneumatic Trainer Kit with 1HP Air Compressor
		Reynold's Apparatus
		Inverted Metallurgical Microscope with (i) Image Analysis
		Software (ii) Wide field eye piece 10X
ME	Metallurgy Lab	High Temperature Tubular Furnace - 1400 deg C with Vacuum
IVIL	Wetantingy Lab	Pump
		• Pin on Disc Tester TR 201 with Data Acquisition Software, En
		31 Disc and Sample Holder
		Condesation in Drop Wise Film Wise forms
ME	Heat Transfer Lab	Shell and Tube Heat Exchanger
		Thermal Conductivity of Liquid by Guarded hot plate apparatus
		Two – Phase Flow Heat Transfer Apparatus
		Tool Makers Microscope First Transport
ME	MatualagarIah	Surface Finish Tester Due file Projector
ME	Metrology Lab	Profile Projector Slin Conn Set 112 Page
		Slip Gage Set 112 PcsAutocolimeter
		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
) AT	CAR (CARY)	• 6KVA Online UPS
ME	CAD / CAM Lab	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	Universal Vibration apparatus
14115	2 Jimines of Machines Lab	Governer apparatus

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ME	Thermal Engineering Lab	 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 (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	 Second Class Pyranometer Desiccant Type Dehumidifier
ME	Fuels and Lubricants Lab	 Bomb Calorimeter - as per specification with Cylinder Junker's Gas Calorimeter
		HP Z240T Workstation:
ME	Dassault Systemes 3D Experience Centre	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 HP Z240T Workstation: 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 HP ZBOOK 15U G4 Mobile Workstation Intel Core i5, 7 Gen, 7200 Processor, 16GB DDR4 RAM, 1TB HDD, AMD 2GB Graphics Card
ME ME	-	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 HP Z240T Workstation: 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 HP ZBOOK 15U G4 Mobile Workstation Intel Core i5, 7 Gen, 7200 Processor, 16GB DDR4 RAM, 1TB HDD,
	Centre	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 HP Z240T Workstation: 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 HP ZBOOK 15U G4 Mobile Workstation Intel Core i5, 7 Gen, 7200 Processor, 16GB DDR4 RAM, 1TB HDD, AMD 2GB Graphics Card IGUS Robolink 4 Axis Robot with Magnetic Gripper IGUS Robolink 4 Axis Robot with Vacuum Gripper
ME	Applied Robot Control Lab Microwave and Optical	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 HP Z240T Workstation: 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 HP ZBOOK 15U G4 Mobile Workstation Intel Core i5, 7 Gen, 7200 Processor, 16GB DDR4 RAM, 1TB HDD, AMD 2GB Graphics Card 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 • Klystron power supply
ME ECE	Applied Robot Control Lab Microwave and Optical Communication Lab Communication Engineering	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 HP Z240T Workstation: 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 HP ZBOOK 15U G4 Mobile Workstation Intel Core i5, 7 Gen, 7200 Processor, 16GB DDR4 RAM, 1TB HDD, AMD 2GB Graphics Card 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 Klystron power supply Gunn power supply
ME ECE ECE	Applied Robot Control Lab Microwave and Optical Communication Lab Communication Engineering Lab	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 HP Z240T Workstation: 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 HP ZBOOK 15U G4 Mobile Workstation Intel Core i5, 7 Gen, 7200 Processor, 16GB DDR4 RAM, 1TB HDD, AMD 2GB Graphics Card 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 Klystron power supply Gunn power supply Spectrum Analyzer MATLAB, XILINX Softwares,, NI Lab View, Mentor graphic
ME ECE ECE CSE	Applied Robot Control Lab Microwave and Optical Communication Lab Communication Engineering Lab ECAD Lab Operating Systems and Networks Lab Web Technologies Lab	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 HP Z240T Workstation: 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 HP ZBOOK 15U G4 Mobile Workstation Intel Core i5, 7 Gen, 7200 Processor, 16GB DDR4 RAM, 1TB HDD, AMD 2GB Graphics Card 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 Klystron power supply Gunn power supply Spectrum Analyzer MATLAB, XILINX Softwares,, NI Lab View, Mentor graphic Tools, HFSS Software Acer i5 Processor, 8 GB RAM, 1 TB HDD – 20 Systems Acer Dual Core Processor, 2 GB RAM, 320 GB HDD – 1 No. 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. KVA UPS – 2 Nos. Acer i5 Processor, 8 GB RAM, 1 TB HDD – 35 Nos. TVS MSP 245 Dot Matrix Printer – 1 No. KVA UPS – 2 Nos.
ME ECE ECE CSE	Applied Robot Control Lab Microwave and Optical Communication Lab Communication Engineering Lab ECAD Lab Operating Systems and Networks Lab	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 HP Z240T Workstation: 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 HP ZBOOK 15U G4 Mobile Workstation Intel Core i5, 7 Gen, 7200 Processor, 16GB DDR4 RAM, 1TB HDD, AMD 2GB Graphics Card 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 Klystron power supply Gunn power supply Spectrum Analyzer MATLAB, XILINX Softwares,, NI Lab View, Mentor graphic Tools, HFSS Software Acer i5 Processor, 8 GB RAM, 1 TB HDD – 20 Systems Acer Dual Core Processor, 2 GB RAM, 320 GB HDD – 1 No. 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. KUS MSP 245 Dot Matrix Printer – 1 No. Canon 2900B Laser Printer – 1 No.

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		 Acer Dual Core Processor,8 GB RAM, 500 GB HDD – 2 Nos. IMS server – 1 No. Wipro Dot Matrix Printer – 2 Nos. 6 KVA UPS – 2 Nos.
CSE	Open source Technologies Lab	 Acer Dual Core Processor,8 GB RAM, 500 GB HDD – 37 Nos. TVS MSP 245 Dot Matrix Printer – 2 Nos. Canon 2900B Laser Printer – 1 No. 6 KVA UPS – 1 No.
CSE	Data Base Lab	 Acer Dual Core Processor,4 GB RAM, 500 GB HDD – 20 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	 HCL Dual Core Processor, 2 GB RAM, 320 GB HDD – 34 Nos. HCL Dual Core Processor, 1 GB RAM, 80 GB HDD – 1 No. Wipro Dot Matrix Printer – 2 Nos. 6 KVA UPS – 1 No.
CSE	Research and Development Lab	 Acer i7 Processor, 16 GB RAM, 2 TB HDD-2 Nos. Acer i5 Processor, 8 GB RAM, 1 TB HDD-34 Nos. TVS MSP 245 Dot Matrix Printer - 1 No. Canon 2900B Laser Printer - 1 No. 6 KVA UPS - 2 Nos. 1100 VA UPS - 1 No.
CSE	Common Computing Facility - 2	 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, 2 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 LQ DX GOLD Dot Matix Printer – 2 Nos. Canon 2900B Laser Printer – 1 No. TVS HD 755 Dot Matrix Printer – 2 Nos. 6 KVA UPS – 3 Nos.
CSE	M.Tech Lab	 Acer i5 Processor, 8 GB RAM, 500 GB HDD – 42 Nos. Canon 2900B Laser Printer – 1 No. 6 KVA UPS – 1 No.
IT	Object Oriented Systems Lab	Computers: 37 NO's 1.ACER i5 2.70GHz processor,8GB RAM, 1TB HDD, LCD Monitors. - 35 NO's. 2. HCL PDC 2.6GHz processor, 2GB RAM, 320 GB HDD, LCD Monitors 2 NO's. Server: 01 No IBMX 3200 server, X50 QUAD Core/12450 2.4 GHz, 1333 MHz, 4 GB RAM/2x250 GB, SATA DVD RAM. SONY LCD Projector - 01 NO's UPS: LIEBERT 10 KVA - 01 NO'S Printers: 04 NO's 1. Laser jet - 02 NO's 2. T.V.S Dot matrix - 02 NO's
IT	Database Data Warehousing Lab	Computers: 36 NO's 1. ACER i5 2.53GHz processor,8GB RAM, 1TB HDD, LED Monitors. - 30 NO's. 2. ACER PDC 2.53GHz processor, 4GB RAM, 500 HDD, LED Monitors. – 06 NO's. Server: 01 No DELTA=R5 IMS Premium Bundle-MFSYS25V2, 2 compute modules 3XE-nosn quad core processors, 32 GB RAM,4TB of SAS Storage 01 NO's SONY LCD Projector – 01 NO's Printers: 04 NO's; 1.HP Laser jet – 01 NO's 2.WiproLQDX GOLD DMP – 03 NO's

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IT	Advanced Programming Lab	Computers: 60 NO's 1. HCL PDC 3.0GHz processor, 2 GB RAM 320 HDD, LCD Monitor – 54 NO's. SONY LCD Projector – 01 NO's UPS: LIEBERT 6 KVA – 03 NO'S Printers: 04 NO's 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
IT	IT Biometrics & Research Lab	Computers: 24 NO's 1. Acer I3 Processor, 4GB RAM, 500 GB HDD, LCD Monitor. – 05 NO's 2. ACER VERITON Intel Dual Core processor, 2.8GHz, 4GB RAM, 500GB HDD LED Monitor. – 10 NO's 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. 4.ACER i5 Dual 2.8GHz 8GB RAM,1TB HDD,LED Monitor– 5NO's UPS: LIEBERT 6 KVA – 01 Printer: Canon Laser jet – 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 Honeywell Barcode Printer – 01 No's
MBA	Department of Business and Management Studies	Computers, UPS

List of Experimental Setup in each Laboratory / Workshop

Name of the				
Course	Laboratory /	List of Experimental		
Course	l = = = = = = = = = = = = = = = = = = =	List of Experimental		
	Workshop			
		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		
CE	Environmental Engineering Lab	Determination of Dissolved Oxygen with D.O.Meter		
		Determination of B.O.D		
		Determination of C.O.D		
		Determination of Flurides in water		
		Determination of Nitrates		
		Determination of Iron		
		Determination of Phosphorus		
		Identification of Minerals		
		Identification of Rocks		
		Study of geological structures using		
		wooden models		
		Demo of Resistivity Meter for		
		geophysical measurements		
	Engineering Geology	Creating layers in a GIS and		
		digitising scanned images		
		Adding attribute data in tables and		
CE		overlaying layers to extract information		
CE		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.		

CE	GIS &CAD Lab	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		
CE	Surveying Field Work	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		
CE	Transportation Engineering Lab	Aggregate Crushing Value Test. Aggregate Impact Value Test. Shape Tests. 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.		
CE	Computer Applications in Structural Engineering	Introduction to Softwares Analysis of determinate beam to different types of loading Analysis of continuous beam subjected to different types of loading Analysis of 2D building frame for gravity loads Analysis of 3D frame for gravity loads Lateral forces on a building due to an earthquake using equivalent static method Wind analysis of 3D frames Analysis and Design of steel girder Analysis of pin jointed plane trusses Analysis and Design of simple bridge deck Design of reinforced concrete retaining wall Finite Element Analysis of a beam		
CE	Strain measurement - Electrical resistance strain gauges Non destructive testing- Rebound Hammer test			

		Measurement of Cover and bar diameter by poroscope/re bar locator
		Buckling of columns
		Determination of horizontal thrust in two hinged arch
		Determination of horizontal thrust in three hinged arch
		Repair and rehabilitation of concrete beam.
		Shake table
		Normal Consistency and Fineness of Cement
		Initial And Final Setting Times of Cement
		Specific Gravity and Soundness of Cement
		Compressive Strength of Cement
		Specific Gravity of Fine Aggregate & Bulking of Sand
		Fineness Modulus of Fine Aggregate Specific Gravity of Coarse Aggregate
CE	Concrete Technology	Fineness Modulus of Coarse Aggregate
	Lab	Flakiness Index of Coarse Aggregate
		Elongation of Coarse Aggregate
		Workability of Concrete
		Compaction Factor
		Slump And Vee -Bee
		Compressive Strength , Split Tensile And Flexural Strength of Concrete
		Non Destructive Testing of Concrete
		Determine the specific gravity of solids by density bottle or pycnometer
		method. Determination of Liquid Limit Plactic Limit and shrinkage limit of the
		Determination of Liquid Limit, Plastic Limit and shrinkage limit of the Soil.
		Determine the Field Density by Core Cutter and Sand Replacement
		Methods.
		Determine the compaction characteristics of soil by I. S. Light
		Compaction.
		Determine the compaction characteristics of soil by I. S. Heavy
		Compaction
		Determination of Free Swell Index (FSI).
CE	Geotechnical	Determine California Bearing Ratio (CBR) of soil.
	Engineering lab	Determine particle size distribution of soil by sieve analysis.
		Determine particle size distribution by hydrometer method.
		Determination of Undrained Shear Strength of Soil By Unconfined Compression (UCC) Test.
		Determination of Shear Strength Parameters of a Soil Specimen by Triaxial
		Compression Test.
		Determination of Shear Strength Parameters of the Soil by Direct Shear
		Test (Box Shear Test).
		Determination of Undrained Shear Strength of Soil By Laboratory Vane
		Shear Test.
		Determination of Density Index (Relative Density) of Cohesionless Soils.
		Determination of Coefficient of Permeability of the Soil by Variable
		(Falling) Head method.
		 Verification of Thevenin's and Norton's Theorems Maximum Power Transfer Theorem
		Waximum Power Transfer Theorem Verification Superposition and Reciprocity Theorems
		Verification Superposition and Reciprocity Theorems Verification of Compensation and Millman's Theorems
		5. Series and Parallel Resonance
EEE	Electrical Circuits Lab	6. Determination of Self, Mutual Inductances and Coefficient of coupling
LEE	Licenteal Circuits Lab	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 Network12. Determination of form factor for non - sinusoidal wave forms.
		Determination of form factor for non - sinusoidal wave forms. Magnetization characteristics of DC shunt generator. Determination of critical
		field resistance and critical speed.
		2. Swinburne's test and Predetermination of efficiencies as Generator and Motor.
	Electrical Machines Lab -I	3. Speed control of DC shunt motor by Field and armature Control.
EEE		4. Load test on DC compound generator. Determination of characteristics.5. Hopkinson's test on DC shunt machines. Predetermination of efficiency.
		6. Brake test on DC compound motor. Determination of performance curves.
		7. O.C. & S.C. Tests on Single phase Transformer.
Í		 8. Sumpner's test on single phase transformers. 9. Load test on DC shunt generator. Determination of characteristics.

		10. Parallel operation of Single phase Transformers.
		11. Brake test on DC series motor.
		12. Load test on single phase Transformer.
		1. No-load & Blocked rotor tests on three phase Induction motor.
		2. Brake test on three phase Induction Motor.
		3. Equivalent Circuit of a single phase induction motor
		4. Regulation of a three –phase alternator by synchronous impedance & M.M.F.
		methods.
EEE	Electrical Machines	5. V and Inverted V curves of a three—phase synchronous motor.6. Regulation of a three –phase alternator by Z.P.F and A.S.A methods.
	Lab -II	7. Determination of X _d and X _q of a salient pole synchronous machine.
		8. Brake test on single phase Repulsion Motor.
		9. Sequence Impedance of 3-phase Alternator.
		10. Regulation of three –phase alternator by Direct Load test.
		11. Speed control of three-phase Schrage Motor.
		12. Characteristics of Line excited Induction generator.
		1 Calibration and Testing of single phase energy Meter
		2 Calibration of dynamometer power factor meter.
		3 Crompton D.C. Potentiometer – Calibration of PMMC ammeter and PMMC voltmeter.
		4 Capacitance Measurement using Schering Bridge.
		5 Inductance Measurement using Anderson Bridge.
		6 Measurement of parameters of a choke coil using 3 voltmeter and 3 ammeter
EEE	Electrical	methods.
	Measurements Lab	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 Kelvin's double Bridge – Measurement of low resistance.
		 Time response of Second order system. Effect of feedback on DC servo motor.
		3. Characteristics of Synchros.
		4. Effect of P, PD, PI, PID Controller on a second order systems.
		5. Programmable logic controller – Study and Verification of truth Tables of logic
		gates, simple Boolean expressions and application of speed control of motor.
		6. Temperature controller using PID
PPP		7. Lag and lead compensation – Magnitude and phase plot.
EEE	Control Systems Lab	Characteristics of magnetic amplifiers. Characteristics of AC servo motor.
		10. Transfer function of DC Motor.
		11. Transfer function of DC generator.
		12. Transfer function of Operational Amplifier.
		13. Stability Analysis (Root locus, Bode, Nyquist) of Linear Time Invariant System
		14. State space model for classical transfer functions using MATLAB–Verification.
		15. Traffic Light Control System 16. Analysis of time response of series RLC circuit
		Serial and Parallel Resonance – Timing, Resonant frequency, Bandwidth and Q-
		factor determination for RLC network.
	Electrical Technology	2. Two port network parameters – Transmission ,Hybrid Parameters.
		3. Two port network parameters – Z, Y Parameters.
		4. Verification of Superposition and Reciprocity theorems.
		5. Verification of maximum power transfer theorem
		6. Verification of Thevenin's Theorem.7. Verification of Norton's Theorem
EEE		8. Magnetization characteristics of DC Shunt generator. Determination of critical
		field resistance.
		9. Swinburne's Test on DC shunt machine (Predetermination of efficiency of a
		given DC shunt machine working as motor and generator).
		10.Brake test on DC shunt motor. Determination of performance characteristics.
		11.OC & SC tests on Single-phase transformer (Predetermination of efficiency and
		regulation at given power factors and determination of equivalent circuit). 12.Speed control of DC Shunt Motor.
		Characteristics of IDMT over Current Relay.
		Characteristics of Bourt over Current Relay. Characteristics of Static Negative Sequence Relay.
	Power Systems Lab	3. Characteristics of Over Voltage Relay. (Microprocessor Type).
		4. Characteristics of Reverse Power Relay.
EEE		5. Simulation of 220KV Transmission line model.
		i) Ferranti Effect ii) Transmission line parameter iii) Surge Impedance loadings
		6. Transformer Oil Testing and testing of Buchholtz relay.7. Determination of Sub-Transient Reactance of a Salient Pole Machine.
		Determination of Sub-Transient Reactance of a Salient Pole Machine. Characteristics of impedance relay.
<u> </u>	1	6. Characteristics of impedance letay.

		O Determination of Coguence Impedences of a solient male Compheness Marking		
		 Determination of Sequence Impedances of a salient pole Synchronous Machine. Characteristics of Under frequency relay. 		
		11. Characteristics of Deferential relay.		
		12. Characteristics of Induction Motor Protection relays.		
		1. Steady state and Transient analysis of RLC circuits.		
		2. Series and parallel RLC Resonance circuits.		
		3. Verification of Thevenin's, Norton's and maximum power transfer theorems.4. Response of second order systems to an input.		
		(i) Pulse signal (ii) Step signal and (iii) Sinusoidal signal.		
		5. Design of PID controller for a second order control system.		
		6. Plot Root locus, Bode plots, and Nyquist plots for the transfer functions of		
		systems and analyze the stability of the given system.		
	Electrical Contacts	7. State model representation of transfer functions and evaluating the		
EEE	Electrical Systems Simulation Lab	controllability and observability of the system. 8. Single phase voltage source inverter.		
	Simulation Lab	9. Single-phase full converter using R,L & E loads.		
		10. Single phase AC voltage controller using R,L & E loads.		
		11. Load Flow studies by Gauss–seidel/Newton Raphson/Fast decoupled methods.		
		12. Short circuit studies for symmetrical and unsymmetrical (LL, LG, LLG) faults.		
		13. Modeling and simulation of single phase transformer.		
		14. Modeling and simulation of three phase induction machine		
		15. Dynamic stability analysis of Power Systems16. Switching transients in a single phase line		
		17. Circuit breaker operation of three phase balanced load		
		Study of Characteristics of SCR, MOSFET & IGBT.		
		2. Gate firing circuits for SCR's		
		3. Forced Commutation circuits (Class A, B, C, D & E).		
		4. Single Phase Half controlled converter with R and RL load. 5. Single Phase fully controlled bridge converter with R and RL load.		
		5. Single Phase fully controlled bridge converter with R and RL load.6. Single Phase AC Voltage Controller with R and RL load.		
EEE	Power Electronics &	7. Single Phase Cyclo – converter with R and RL load.		
	Power Electronics & Electrical Drives Lab (PG)	8. Single Phase bridge inverter with R and RL load.		
		9. Single Phase series inverter with R and RL load.		
		10. Single Phase Parallel, inverter with R and RL load.		
		11. Single Phase dual converter with RL load		
		12. Three Phase half controlled bridge converter with RL – Load13. Chopper Controlled DC Motor		
		1. 3 - Φ AC Voltage Controller On Motor Load.		
		2. 3 - P Full Converter With R & RL Loads		
		3. 3 - Φ Full Converter With DC Motor Drive		
		4. Four Quadrant Choppere 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		
EEE		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 Genrator 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		
		Carpentry: a) T-Lap Joint b) Cross Lap Joint c) Dovetail Joint.		
		Fitting: a) V-Fit b) Square Fit c) Half Round Fit		
		Black Smithy: a) Round to Square b) S-Hook c) Round to Ring		
		House Wiring: a) Parallel / Series Connection b) Stair Case wiring c) Florescent		
ME	Enga Workshar	Lamp connection		
ME	Engg. Workshop	Tin Smithy: a) Taper Tray b) L – Pipe c) Funnel		
		Welding: a) Lap joint b) Butt joint c) Tee joint		
		Foundry: Mould making using Single and multi piece pattern		
		Plumbing: a) Screwed pipe joint – For GI Pipes, PVC Pipes b) Glued or cemented		
		pipe joint – for PVC pipes Handling of Power Teeler of Fig. Som by Circular Som of Hand Drill d) Hand Grinder		
		Handling of Power Tools: a)Jig Saw b)Circular Saw c)Hand Drill d) Hand Grinder		

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ME	Fuels and Lubricants & Engineering Mechanics Lab	 Determination of calorific value of fuel by Bomb calorimeter Determination of calorific value of fuel by Junkers calorimeter Determination viscosity index by using Redwood viscometer Determination of flash and fire point of the given Lubricating oil Determination of pour and cloud point of lubricating oil Determination of pH of processed water Determination of rate of corrosion determination of moment of a force using weight balancing technique Determination of angle of deflection of T bar due to eccentric loading Determination of centroid of the plane lamina Determination of axial forces in members of a loaded truss Verification of Lami's theorem 	
ME	Electrical and Electronics Engineering Lab	 Verification of Kirchhoff's Laws Verification of Superposition Theorem Verification of Maximum Power Transfer Theorem Experimental Verification of Thevenin's Theorem Speed Control of DC Shunt Motor Open Circuit and Short Circuit Test on Single Phase Transformer Brake Test on DC Shunt Motor Brake Test on Three Phase Induction Motor P-N Junction Diode Characteristics Rectifiers With and Without Filters (Half Wave and Full Wave) Transistor CE Characteristics SCR Characteristics 	
ME	Solid Mechanics and Metallurgy Lab	 Determination of modulus of elasticity using universal Testing machine Determination of modulus of elasticity and bending stress in a) Simply Supported Beam b) Cantilever beam Determination of modulus of rigidity using torsion testing machine Determination of Hardness number using a) Brinells hardness test b) Rockwell hardness test Determination of stiffness of springs using Spring Testing machine Determination of Impact strength using Impact Testing Machine a) Izod test b) Charpy test Determination of shear strength using Universal testing machine Determination of compressive strength using compression testing machine Preparation and study of the Microstructure of pure metals like Cu and Al Preparation and study of the Microstructure of Mild steels, low carbon steels, high – C steels Preparation and study of the Micro Structures of Cast Irons Preparation and study of the Micro Structures of Non-Ferrous alloys Preparation and study of the Micro structures and hardness of Heat treated steels Hardenability of steels by Jominy End Quench Test 	
ME	Computer Aided Modeling Lab	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	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	

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ME	Machine Dynamics Lab	 Whirling speed of shaft Torsional vibrations of a shaft (a)without damping (b) with damping Longitudinal Vibrations of a beam(a) without damping(b)with damping Model analysis of structural beams by using FFT Analyzer Motorized Gyroscopic Couple Apparatus Balancing of Rotating Masses Determination of centrifugal force at different speeds by using Governor apparatus Balancing of Reciprocating Masses Forced vibrations of beam Determination of Friction and Wear Determination of moment of inertial of bifilar and trifilar systems Natural frequency of single and two rotor systems 			
ME	Machine Tools Lab	 Step turning. Taper turning on lathe machine Thread cutting and knurling on lathe machine Drilling and boring on lathe Drilling using radial drilling machine and tapping Shaping Planing Slotting Spur Gear cutting on milling machine Helical Gear cutting on milling machine Cylindrical grinding Grinding of tool angles 			
ME	Thermal Engineering Lab	 Valve timing diagram of 4- stroke single cylinder diesel engine Port timing diagram of 2- stroke single cylinder petrol engine Disassembly / assembly of 4- stroke single cylinder petrol engine Load test on 4-stroke single cylinder diesel engine Load test on 2-stroke single cylinder petrol engine Morse test on 4-stroke multi cylinder petrol engine Motoring & retardation test on 4-stroke single cylinder diesel engine Heat balance test on 4 - stroke single cylinder diesel engine Economical speed test on 4- stroke multi cylinder petrol engine Load test on 4 - stroke single cylinder variable compression ratio petrol engine Performance test on reciprocating air compressor Performance test on Refrigeration test rig Performance test on Air conditioning and Heat Pump test rig Study of Boilers 			
ME	FM & HM Lab	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	 Measurement of lengths, heights, diameters by vernier calipers, micrometers etc Measurement of bores by internal micrometers and dial bore indicators Use of gear tooth vernier calipers & checking the chordal thickness of spur gear Angle and taper measurements by Bevel protractor, sine bars etc. Thread measurement by two wire/three wire methods & tool maker's microscope Linear and angular measurements using profile projector Calibration of thermester for temperature measurement Calibration of resistance temperature detector for temperature measurement Study and calibration of LVDT transducer for displacement measurement Calibration of strain gauge Calibration of capacitive transducer for angular displacement Study and calibration of photo and magnetic speed pickups for the measurement of speed 			

ME	Computer Aided Modeling Lab	 Drafting of cotter joint Drafting of Coupling and Bearning Part Drawing of Screw Jack Part Drawing of stuffing box Indication of Fits Tolerances on drawings Modeling of components of eccentric Modeling of components of Stuffing Box Indication of Surface roughness, heat treatment and surface treatment symbols on drawings Assembly of Hooks Joint Assembly of Pipe vice Detailed drawing of Oldham coupling Detailed drawing of Eccentric
ME	CAD / CAM Lab	 Static Analysis of truss Static Analysis of beam Static Analysis of 3- D structures Steady State Heat Transfer Analysis Modal analysis of beam Analysis of Axisymmetric Problem Optimization of cantilever beam Analysis of plane stress problem Simulation of manufacturing Processes Machining of Simple Components using CNC Lathe Machining of Simple Components using CNC Mill Palletization of objects using pick and place Robot
ME	Heat Transfer Lab	 Determination of the overall heat transfer co-efficient of composite slab Determination of Thermal Conductivity of a lagged pipe Determination of Thermal Conductivity of a given insulating powder Determination of Thermal Conductivity of given metal rod Determination of efficiency of a pin-fin Determination of heat transfer coefficient in Transient Heat Conduction Determination of heat transfer coefficient in natural convection Determination of overall heat transfer coefficient in a heat exchanger Determination of Emissivity of a test plates Determination of Stefan Boltzmann constant Determination of heat transfer coefficient in drop and film wise condensation Determination of Critical Heat flux during boiling Study of heat pipe and its demonstration Study of Two – Phase flow
ME	Computational Methods for Engineers Lab	 To deduce error involved in polynomial equation To Find out the root of the Algebraic and Transcendental equations using Bisection, Regula-falsi, Newton Raphson and Iterative Methods To implement Newton's Forward and Backward Interpolation formula To implement Gauss Forward and Backward Interpolation formula To implement Newton's Divided Difference and Langranges Interpolation formula To implement Numerical Differentiations To implement Numerical Integration using Trapezoidal, Simpson 1/3 rule To implement Least Square Method for curve fitting To draw frequency chart like histogram, frequency curve and pie-chart etc. 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	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	 Cathode Ray Oscilloscope RPS-(0-30V) Function generators DMM Trainer kits Analog & Digital IC tester
	Communication Engineering Lab	 Cathode Ray Oscilloscope (analog) 20MHz Cathode Ray Oscilloscope(analog) 30MHz Cathode Ray Oscilloscope(analog) 100MHz Cathode Ray Oscilloscope(DSO) 50MHz RF signal Generator AM/FM signal generator Spectrum Analyzer

		8. Experimental Trainer Kits
ECE	Microwave and Optical Communication Lab	 IC Tester Intensity Modulation Kit Cathode Ray Oscilloscope Sx-9001 Bench Fibre Optic Analog Kit Microwave Bench Klystron Power supply Laser Diode Transmitter Kits Microwave Bench
ECE	Micro Processor and Microcontroller Lab	 8086 Microprocessor kits PIC Development Boards ARM7 Development Boards AVR Development Boards MSP430 Development Board ZIGBEE Node WSN Development Boards Wi-Fi Node Analog and Digital I.C Tester Universal Embedded Kits Superpro/Z Universal Programmer Cathode Ray Oscilloscopes IC Tester
ECE	Electronic Computer aided Designing Lab	 Computers MATLAB- R 2017a DSP KITS-DSK TMS 320CC6711 DSP Starter kits-DSK-TMS-320C6713 Zed board Zynq-7000 ARM/FPGA SOC Development Board DSP Starter kits(DSK) TMS .320C6713 with code composer studio .NI Lab view professional Development software with all the toolkits for ECE ,EEE, MECH AND CIVIL Engineering Application Universal CPLD FPGA Trainer Kits SIMS UVLSI Universal Trainer Kits, NI Multisim 14.0 NI Ultra Board
ECE	Embedded Systems Lab	 Single chip MCU trainer based on 89C51 ED2 Logic controller Interface TXDR Interface Elevator Interface ARM 926 Kits ARM Development Board Wireless Development Board Acer Veriton Desktop Systems Mentor Graphics HEP1 (35 Users) Mentor Graphics HEP2 (40 Users) Zed Board Zynq-7000 ARM/FPGA Soc Board
ECE	R & D Centre	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: 1. NI Lab view 2018 2. NI My RIO H/W Kit 3. NI My DAC H/W Kit
ECE	Project Lab	 Computers Xilinx Vivado , MATLAB, Multisim
CSE CSE CSE	Operating Systems and Networks Lab Web Technologies Lab Data Structures Lab	 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 Laser Jet 1020+ Printer – 1 No 6 KVA UPS – 2 Nos. Acer i5 Processor, 8 GB RAM, 1 TB HDD – 35 Nos. TVS MSP 245 Dot Matrix Printer – 1 No.

		C 2000D I D 1 N.
		 Canon 2900B Laser Printer – 1 No. 6 KVA UPS – 2 Nos.
		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 Laser Jet 1020+ Printer – 2 No
		6 KVA UPS – 2 Nos.
		• Acer Dual Core Processor,8 GB RAM, 500 GB HDD – 37 Nos.
COL	Open source	• Acer i5 Processor, 8 GB RAM, 1 TB HDD – 02 Systems
CSE	Technologies Lab	TVS MSP 245 Dot Matrix Printer – 2 Nos.
		• Canon 2900B Laser Printer – 1 No.
		 6 KVA UPS – 1 No. Acer Dual Core Processor, 4 GB RAM, 500 GB HDD – 20 Nos.
		HCL Dual Core Processor, 4 GB RAM, 320 GB HDD – 25 Nos. HCL Dual Core Processor, 2 GB RAM, 320 GB HDD – 25 Nos.
		Wipro Dot Matrix Printer – 2 Nos.
CSE	Data Base Lab	HP Laser Jet 1020 Printer – 1 No.
		• Umax Astra 4100 Scanner – 1 Nos.
		• 6 KVA UPS – 2 Nos.
		Acer i5 Processor, 8 GB RAM, 1 TB HDD – 32 Systems
		• Acer Dual Core Processor, 4 GB RAM, 1 TB HDD – 07 Systems
	Operating Systems and	• Wipro Dual Core Processor, 2 GB RAM, 320 GB HDD – 1 No.
CSE	Networks Lab	• Wipro LQ DX Gold – 1 No.
		TVS MSP 245 Dot Matrix Printer – 1 No.
		 HP Laser Jet 1020+ Printer – 1 No 6 KVA UPS – 2 Nos.
		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	Web Technologies Lab	• Acer Dual Core Processor,8 GB RAM, 500 GB HDD – 38 Nos.
CSE	Data Structures Lab	• Acer Dual Core Processor,8 GB RAM, 500 GB HDD – 2 Nos.
		• IMS server – 1 No.
		• Wipro Dot Matrix Printer – 2 Nos.
		• HP Laser Jet 1020+ Printer – 2 No
		6 KVA UPS – 2 Nos.
CSE	Research and	Acer i7 Processor, 16 GB RAM, 2 TB HDD Computers
	Development Lab	Acer i5 Processor, 8 GB RAM, 1 TB HDD Computers
		HCL Dual Core Processor, 1 GB RAM, 80 GB HDD Computers
CSE	Common Computing Facility - 2	Wipro Dual Core Processor, 2 GB RAM, 320 GB HDD Computers
	racinty - 2	Wipro Dual Core Processor, 4 GB RAM, 320 GB HDD Computers
CCE	M Took I -1-	Acer Dual Core Processor, 4 GB RAM, 500 GB HDD Computers
CSE	M.Tech Lab	Acer i5 Processor, 8 GB RAM, 500 GB HDD Computers 1. Computers
		2. Turboc3
		3. JDK 6
		4. Python 3.7.2
		5. Oracle 9I,10G
		6. Umbrello
	Object Oriented System	7. Weka
IT	Object Oriented System Lab	8.Sun Java Wireless Toolkit
	Lao	8. Apache
		9. Adobe CS4
		10.Total K7 Security
		11.LCD Projector
		12.Printer
		13. Scanner
		1. Computers
	Database Data	2. Turboc3
IT	Warehousing Lab	3. JDK 6
		4. Python 3.7.2
	L	1. 1 Juion 3.1.2

		5. Oracle 9I,10G
		6. Umbrello
		7. Weka
		8.Sun Java Wireless Toolkit
		8. Apache
		9. Adobe CS4
		10.Total K7 Security
		·
		11.LCD Projector 12.Printer
		13. Scanner
		1. Computers 2. Turboc3
		3. JDK 6
		4. Python 3.7.2
		5. Oracle 9I,10G
		6. Umbrello
IT	Advanced	7. Weka
	Programming Lab	8.Sun Java Wireless Toolkit
		8. Apache
		9. Adobe CS4
		10.Total K7 Security
		11.LCD Projector
		12.Printer
		13. Scanner
		1. Computers
		2. Turboc3
		3. JDK 6
		4. Python 3.7.2
		5. Oracle 9I,10G
		6. Umbrello
		7. Weka
		8.Sun Java Wireless Toolkit
		8. Apache
		9. Adobe CS4
IT	IT Biometrics &	10.Total K7 Security
11	Research Lab	11.LCD Projector
		12.Printer
		13. Scanner
		14.KIOSKs : 02 NO's
		15.Hostans Systems HCL i3 2.53 GHz processor, 1TB HDD, 21" Touch
		screen with Biometric and Bar code scanners.
		16. Hamster II FPA NITGEN- 03 NOs
		17. Zebronix cameras – 02 NO's
		18 .IRIS Device (LG) – 01 NO's
		19.Honeywell scanner (1452G, IEE 3300) – 02 NO's
		20.Honeywell Barcode Printer – 01 No's
		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.
	Department of	5. Designing a Power Point Presentation by using MS Office.
MBA	Department of Business and Management Studies	6. Creating Tables for Various Relations in SQL.
1,11,11		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.

Computing Facilities:

Internet Bandwidth	280 Mbps			
Number and configuration of System	1500			
Total number of system connected by LAN	1500			
Total number of system connected by WAN	1500			
	СЕ	STAAD.PRO – 500 Users, ARC GIS – 300 Users, Auto CAD2015 – Open Software. Multisim 2001 – 10 Users, CASPOC 2005 – 16 Users, PSCADX4		
	EEE	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	MAT Lab 2018b, ANSYS 19.0, Solid Works 2016, Catia V6, Solid Edge, and Proge CAD Professional.		
Major software packages available	ECE	ALDEC-VHDL Ver 4.2, Multisim – 2001, Code Composer Studio, ALTERA VLSI-VHDL FPGA-CPLD Design Lab Tools (Quartus-ii 3.0) Xilinix 6.2i / 6.3i Frontend and Backend Tools and Xilinix 7.11, Xilinx ISE 14.7, MAT Lab 7.4, MAT Lab 8.2, MAT Lab 9.2, Xilinx ISE System Edition 13.1, Mentor graphics, NI Multisim 11.0, NI Multisim 14.0, NI Ultiboard 11.0, NI Ultiboard 14.0 and Lab view 2009, NI Lab View 2018, AMS 12.1, AMS 13.1, Pyxix 10.2, Pyxis 10.3, Calibre 2012.2, Calibre2013.2, Time-it 1.2_1.0, HDL Designer Series 2013.1, Leonardo Spectrum 2013.1, Precision-Synthesis 2014.1, Modelism SE 10.1b, Questasim, Xilinx Vivado System Edition 2016.2, Simulink 8.9, Signal Processing Tool Box 7.4, Image processing Tool Box 10.1, Communication Systems Tool Box 6.4, Embedded Coder 6.12, HDL Coder 3.10, DSP System Tool Box 9.4, Fixed Point Designer 5.4, MAT Lab Coder 3.3, Ansys Aademic Teaching HF, HEP-1 Mentor Graphics Frontend Tools.		
	CSE	CodeTantra - (Unlimited users). Windows 10 Genuine Keys-(Unlimited users). Windows 8.1 Genuine Keys-(150 Users), NetSim, - (Unlimited users). IBM SPSS MODELER Client - 16.0 (10 Users), SQL Server, Oracle 10g, Oracle 9i (Unlimited users) Office 365 (7000 users)		
	IT	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	Total K7 Security (Licensed)		
	ENG > AU	Multimedia English Language Lab Software JTOCAD, STAAD PRO and Arc GIS		
	> PM	MKVY-TI Centre of AICTE to empower unemployed youth with skills ding to gainful employment in suitable private sector.		
		PSSDC CM Skill Excellence Center (CMSEC) to scale up and increase number of skilled candidates and placements.		
Special purpose facilities available	> Ve	Programming Lab Dassault Systems 3D Experience Lab enture Development Centre (VDC) to start and develop own business rrups for students.		
		SSDC-ECM: ARC Labs "Indo-Euorpean Skilling Centers for echatronics and Industrial Robotics".,		
		EL Center, Enabled Lecture Theatre,		

Innovation Cell: EstablishedSocial 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
M.Tech - Power Electronics & Electric Drives	I Semester ARM Architecture and Programming Electrical Machine Modeling and Analysis Analysis of Power Electronic Converters Electric Drives - I Elective - I • Power Semiconductor Devices & Protection • Engineering Optimization • HVDC Transmission Systems Elective - II • Power System Dynamics and Stability • Special Machiens and Control • Modern Control Theory Power Electronics Systems Simulation Lab II Semester Switched Mode Power Converters Electric Drives - II Flexible AC Transmission Systems Digital Signal Processing and Applications Elective - III • Renewable Energy Sources • AI Techniques • Smart Grid Elective - IV • Custom Power Devices • Digital Control Systems • Computer Aided Design of Electrical Machines Power Electronics and Drives Lab III Semester Seminar Comprehensive Viva-Voce Dissertation (Initiated in third semester) IV Semester Dissertation (Carried out in third & fourth	 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 3 -Φ IGBT based PWM Inverter on R & RL load a) 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

		 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
M.Tech - Machine Design	I-SEM 1. Computational Methods in Egnineering 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 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)	Modeling and Analysis Lab
M.Tech – VLSI Design and Embedded Systems	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	Mentor Graphics HEP1 & HEP-2, ZED Board - Zynq ARM/FPGA, ARM Development Board, Simulink, Xilinx VIVADO, thing speak, Raspberry Pi board, Acer Desktop Computers

	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)	
	I Semester	
	Statistics with R Programming	
	Advanced Data Structures & Algorithm	
	Analysis	
	Wireless Networks	
	Object Oriented Software Engineering	
	Business Intelligence	
	Professional Elective – I	
	 Advanced Computer Architecture 	
	ii. Digital Image Processing	
	iii. E-Commerce	
	Software Lab-I (ADSA & R-Programming)	
	II Semester	
	Research Methodologies	
	Information Security	
	<u> </u>	
	Scripting Languages	Acer i5 Processor, 8 GB RAM, 500 GB
M.Tech – Computer	Data Analytics	HDD – 42 Nos.
Science and Engineering	Professional Elective – II	Canon 2900B Laser Printer – 1 No.
z vrome v mne zmgme vrmg	i) Advanced Operating Systems	6 KVA UPS – 1 No.
	ii) Machine Learning	
	iii) Software Testing Methodologies	
	Professional Elective – III	
	i) Cloud Computing	
	ii) Soft Computing	
	iii) Internet of Things	
	,	
	Software Lab-2(Information Security & Scripting	
	Languages Lab)	
	Seminar	
	III Semester	
	Term paper	
	Dissertation (Initiated in third semester)	
	IV Semester	

Special Purpose

Software, all design tools in case	EEE	Multisim 2001, Caspoc 2005 PSCADX4 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
Software, an design tools in ease	ME	MATLAB 2018b ANSYS 19.0 SOLIDWORKS 2016 Catia V6 Solid Edge Proge CAD Professional
	ECE	Lab-view Mentor Graphics Tools(frontend & back end) NI-Multisim
Academic Calendar and frame work		Available in our College Website

16. Enrollment of students in the last 3 years

Program	2019-20	2018-19	2017-18
UG – B.Tech		945	1003
PG – M.Tech		45	61
PG - MBA		87	96

17. List of Research Projects/ Consultancy Works

> Number of Projects carried out, funding agency, Grant received

2019-20		2018-19		2017-18	
No.	Amount	No. Amount		No.	Amount
3	2196666	89	16,55,932/-	90	5,51,650/-

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

Branch	List of Publications					
	2019-20					
CE	 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. 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 					
EEE	 Today: Proceedings (Elsevier) Vol; 9, 2019, pp: 599-605, ISSN: 2214-7853. 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 PSODE 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
- 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
- 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
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Better Castings Pvt. Ltd., Vijayawada: to technical training in the field of Foundry and Project Execution for Students.

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- **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 Dassualt 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

Nature of linkage	Title of the linkage	Name of the pa institution/ industr lab with contac		Ouration From-To)	Participant		
M.Tech project work	ContikiMAC for WSN monitoring application	Centre for Artific Intelligence and F DRDO Complex, C V Raman Naga Bangalore – 5600 Ph:080-2524 428 4293		July 2019 to May 2020	Loya Krishna Kartisha 18481D5505		
Faculty Training	Advance Technology program on AI/ML using Python	Wipro Ltd Electronic C Banglore-560 <u>Tel:080</u> 302929 39155000,080 2		Feb 2020 to Feb 2020 to	K.Hareesh Kumar		
Faculty Training	Algorithm implementation of video surveillance using FPGA	Efftronics Systems 40-15-9, Brundava Vijayawada-520 01 Tel: +91 (866) 246 2493375	_	une 2018 to July 2018	N. Samba Murthy		
Faculty Training	ARM Controller Programming	Efftronics Systems Pvt. Ltd. 40-15-9, Brundavan Colony, Vijayawada-520 010, Tel: +91 (866) 2466675, 2493375		11 th June 2018 to 11 th July 2018		P.Ramya	
Faculty Training	Study and testing of RF Design	Efftronics Systems Pvt. Ltd. 40-15-9, Brundavan Colony, Vijayawada-520 010, Tel: +91 (866) 2466675, 2493375			une 2018 to July 2018	B.Ajaykumar	
Faculty Training	Mechatronics systems and Applied Robot Control (ARC)	Germany Center for Engineering and M Studies UG Aacher European Center for Mechatronics APS Aachen	anagement n, or		May 2019 to May 2019	B.R.B.Jaswanth	
_	ed with institutions ouses etc. during the	of national, interna	tional impo	rtance,	other instituti	ons, industries,	
Organisatio		Date of MoU signed	Purpose Activit			of students/teachers pated under MoUs	
Code Tantra	a, Hyderabad	programming languages like C,C++, JAVA		I B.Tech Students			
Germany Center for Engineering and Management Studies UG Aachen, European Center for Mechatronics APS		15 th February 2019	etc. Provides international research, training, academic programs and		No. of Faculty - 2		

GmbH Aachen		establish	
		Advanced	
		Robotic Labs.	
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	40 students, 10 faculty
		Program.	
National Instruments, Bangalore	10/11/2019	Provides curriculum, Lab setup, FDP, Workshops/Events , Training Programs.	20 faculty
BSNL, Vijayawada Telecom District	16/7/2019	Provides Inplant/Internship/Industrial training classes to students.	93 students
SmartBridge Educational Services Pvt. Ltd., Hyderabad (SmartBridge)	17 th April 2019	Provides training on the emerging technologies and they will build solutions to the problem statements provided by the industry.	21 (Faculty FDP)

A. Invited Lectures and/ workshops by industry experts:

Academic Year :2019-20

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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	Civil Engineering	180	Civil Engineering- Prospects	14 th March 2019.

	Ltd, Hyderabad.				
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			
13	Prof(Dr.). Pradeep Kumar Ramanacharla, Professor &Registrar,IIIT,Hyd	Civil Engineering			
14	Sri Prasad. C, Director, METEY Engineering & Consultancy Pvt, Ltd, Hyd	Civil Engineering		EFFECTS OF SOIL	3 rd February to
15	Prof.(Dr.) S.R.K. Reddy, Sr. professor, Civil Engineering Department, G.E.C	Civil Engineering	120	STRUCTURE ON STRUCTURES AGAINST STATIC AND	8 th February, 2020.
16	Prof.(Dr.) P.Kodanda Rama Rao Professor and HOD of Civil Engineering Department, G.E.C	Civil Engineering		DYNAMICLOADS	
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

					18-08-2019
5	APSSDC Team	Work Shop	166	PCB Design	To
		_		_	20-08-2019
					18-07-2019
6	APSSDC Team	Work Shop	181	Fundamentals of PLC Phase I	To
		-			20-07-2019

ME

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Торіс	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), Rashtriya Metal Industries Ltd, Gujarat	Production	186	Metal Forming and Industrial Expectations	27 th July, 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	2 V.Govinda Rao Microlink Pvt. Ltd		240	ІоТ	4-5 January 2019
3	Robokart Team Robokart Private Limited, Mumba		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

CSE

Sl.	Name of Industry	Training related to the	No of students	Topic	Date(s)		
No.	Expert	course	attended	Торіс	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 Formers"	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.Č	Problem Solving &	141	Workshop on	11 th - 13 th		

	Mentors	Programming In Python		"Problem Solving & Programming In Python"	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	Mobile	51	Android Application	16 th to 18 th March
	Swhizz Technologies	Application		Development	2020
2	D. Mahesh, Hyderabad	Sales Force	36	Sales Force	27 th to 29 th February
	Forecast Era				2020
3	D. Sai Satish,	Ethical Hacking	104	Ethical Hacking and	19 th to 20 th August-
	Vijayawada			Malware Analysis	2019
	Indian Servers				
4	D. Ganesh Nagu	Android	83	Mobile Application	31-07-2019 to 01-
	Hyderabad			Development using	08-2019
	Brain O Vision			Android	

Academic Year :2019-20 : MBA

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Торіс	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

Academic Year: 2018-2019

	mic Year: 2018-2019	m ! ! ! ! ! !	NT C . T		
Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1.	ICT Academy and Auto DESK	Building Planning	130	REVIT Architecture	7 th and 26 th May 2018
2.	K. Ramesh Chandra Bose, Director, KMV Projects Ltd, Hyderabad	Construction Management	140	Construction Planning and Management	4 th April, 2018
3.	APPSSDC	Building Planning	70	REVIT Architecture	22 nd -24 th February, 2018
4.	Er. S.N.Satya Narayana, Deputy Executive Engineer, Polavaram Project	Structural Engineering	146	A Technical Outlook on Polavaram Project	20 th February , 2018
5.	Prof.(Dr.)C.N.V.S.Reddy, Andhra University, Visakhapatnam, Industrial expert from FOSROC Company, Prof.(Dr.)P.Rathish Kumar, NIT, Warangal, Prof.(Dr.)G.Apparao, IIT, Madras	Concrete Technology	120	Advancements in Construction Materials	25 th June to 29 th June,2018
6.	Prof.(Dr). S.R.Parimi, Senior Structural Engineering, Consultant, Prof.(Dr.) D.Ramaseshu, NIT, Warangal, Prof. (Dr.) S.R.K.Reddy Senior Professor in Civil Engineering Department, Gudlavalleru Engineering College, Gudlavalleru, Er. A. Madan Kumar, Technical Manager- Keller India Limited, Er. Chandra Mouli, Structural Engineering Consultant	Structural Engineering	140	Design of structures - A practical approach	26 th November to 30 th November, 2018
7.	Sri Ch.Madhava Rao, Additional District Judge, Krishna District & Sri Ch.Srinivasa Babu, Principal Junior Civil Judge, Krishna District	Civil Engineering	145	World Youth Change Makers	27-07-2018
8.	Er. K. Srinivasa Rao, Superintendent Engineer(Retd), Govt. AP	Civil Engineering	170	Engineering Analysis and Construction of Polavaram & Veligonda Projects	04-08-2018
9.	APSSDC, IACC & NRT	Civil Engineering	180	Higher Education in USA Required Skills and Awareness Workshop	09-08-2018
10.	Dr. P. Rama Raju Engineer-in-Chief & Jt.Secretary to Govt.AP(Retd) Senior Professor in Civil Engineering, CBIT, Hyd	Civil Engineering	240	Challenges in Water Sector in Residual Andhra Pradesh State & Case Studies on Construction of Diversion Structures	16-08-2018

11.	Innovation Cell IIT Bombay & Robokart	Civil Engineering	300	Tall Building Design using E-TAB	12-10-2018 to 13-10- 2018
12.	Mr. P. Raghava Kumar, Research Scholar, IITB and Mrs. Prachi Tetu, Asst. Manager, TCE	Civil Engineering	120	Interaction with Alumni	17-07-2018
13	Sri Ch. Chittaranjan, Deputy Executive Engineer, Dr. Narla Tata Rao Thermal Power Station – Ibrahimpatnam, Vijayawada	Thermal Engineering	152	Troubles and Trouble Shooting of Boilers	14 th Oct., 2018
14	Sri K. Chandra Kaladhar, Executive Engineer, Dr. Narla Tata Rao Thermal Power Station – Ibrahimpatnam, Vijayawada	Thermal Engineering	152	Over view of Turbines	13 th – 14 th Oct., 2018
15	Sri L. M. V. PRASAD, Deputy Executive Engineer Dr. Narla Tata Rao Thermal Power Station – Ibrahimpatnam	Thermal Engineering	152	Over view of Thermal Power Plant"	13 Oct., 2018
16	Sri P. Mumasankar, DGM- Production, Musashi Auto Parts India, Pvt. Ltd., Bengaluru	Production	150	Challenges & Opportunities for Mechanical Engineers in Industry	15 th Sept., 2018
17	Sri Kranthi Kumar Elineni, Independent Scientist, India	Industry 4.O	216	Digital Transformation – A New Industrial Revolution	15 th Sept., 2018
18	Sri K.V. Ratnam, Superannuated Technical Officer (Gr.A,Gazetted), Indian Ordnance Factories	Metallurgy	216	Heat Treatment of Steels	24 th August, 2018
19	Dr. Trivikrama Bhanoji Reddy Pala, Staff Engineer- R&D, Becton, Dickinson, New Jersey, USA Adjunct Professor, New Jersey Institute of Technology, USA	Production	152	Product Design and Development	23 rd July, 2018
20	Sri S.S. Subramanya Sastry, Deputy General Manager, Cyient Ltd., Hyderabad	Basics of Mechanical Engineering	152	Mechanical Engineering and its Significance	17 th July, 2018
21	Andhra Pradesh State Skill Development Corporation (APSSDC)	Software Tools	102	Engineering Orientation Programme	30 th Dec., 2018 – 5 th Jan., 2019
22	Andhra Pradesh State Skill Development Corporation (APSSDC)	Software Tools	102	Engineering Orientation Programme	3rd - 8th Dec., 2018
23	Sri K. Kiran Kumar, Asst. Project Manager, Cyient India Ltd., Hyderabad	Software Tools	152	Six Day Hands on Training on "Hypermesh"	28 th November – 2 nd Dec. 2018
24	Trainers from VIDAL NDT, Vijayawada	Production	150	Three Day Hand's on Training "Non Destructive Evaluation Techniques (NDT)"	27 th – 29 th Sept. 2018
25	Dr. Sunil Kumar Vuppala, Principal Scientist in Philips research, Bangaluru	Machine Learning	102	Machine Learning and Deep learning	30 th July 2018
26	Sri Prashanth Govindaiah, Senior Architect – Technology, Cognizant Technology Solutions, Bangalore	Cloud Computing	203	Cloud for you	15 th September 2018

27	Dr.Sunil Kumar Vuppala, Principal Scientist, Philips Research, Bangalore	Career Guidance	104	Career Guidance & Latest Trends and Technologies in IT Industry	26 th December 2018
28	Mr.S.Srikrishna, Team Lead, Ernst & Young Private Limited, Hyderabad	Advanced Java & Web Technologies	208	Enterprise Application Development Paradigms	29 th March 2019
29	M.Venkatesh, Airport Authority of India, Gannavaram	Aeronautical Navigational System	189	Guest lecture on "Aeronautical Navigational System	29 th March 2019
30	Sai Satish, CEO, Indian Servers	Cyber Security	100	Ethical Hacking and cyber security principles	7 th - 8 th March 2019
31	Er.P.Madhu, ORL Industries, Hyderabd	Internet of Things	105	Python Programming with IoT applications (Certification Program)	18 th - 19 th February 2019
32	Md. Fahim, Robokart, Mumbai	Advanced Micrcontrollers	101	workshop on DRONES	18 th to 19 th January 2019 3 rd - 8 th
33	M. Ranga Rao, P.Mounica, G.K.Raja, P.GayathriDevi	Software Applications	286	Engineering Orientation Program (Institute Level	December 2018
34	Er. Nagendra Coreel Technologies	VLSI Design	55	System Verilog using FPGA	9 th -10 th August 2018
35	Mr. P.Vinod, Ms.B. Sravanthi, Trainer cum Developers, APSSDC Team	Software	58	workshop on "Frontend Foundations"	19 th - 22 nd September 2018
36	Er. A. Koteswara Rao, Deputy General Manager, BSNL, Vijayawada Er. T. Raju, Sub-Divisional Engineer, BSNL, Vijayawada	Telecommunication Engineering	320	Guest Lecture on "Awareness on Telecommunication Engineering	15 th September 2018
37	Mr. B. Siva Prasad, Trainer cum Developers, APSSDC Team	Software applications	246	A six day workshop on "Google Android Developer Fundamentals	6 th - 12 th September 2018
38	Sri John Christottam, General Manager- Mobile Services, BSNL	Mobile communication	300	Guest Lecture on "Development of Mobile Services in India"	24 th August2018
39	Er.B.Nagendra, Application Engineer, Coreel Technologies, Bangalore	VLSI Design	50	"System Verilog using FPGA	9 th - 10 th August 2018
40	Er.M.Venkatesh, Assistant Manager, CNS, Airport Authority of India.	communication	200	Communication navigation surveillance in air traffic control	17 th July 2018
41	Er. T. Bhavani Shankar, Executive Manager, Efftronics Pvt. Ltd, Vijayawada	Basic Electronics	200	Emergence of Digital Disruption - Challenges and Roadmap to Embrace	19 th July 2018
42	Dell EMC Trainees, Chennai	Data Science And Big data analytics	210	Training Program on "Data Science And Big data analytics"	7 th -11 th May 2018& 21 st -25 th May 2018
43	Dell EMC Trainees,Chennai	Cloud Infrastructure and services	221	Training Program on "Cloud Infrastructure and services"	7 th -11 th May 2018& 21 st -25 th May 2018
44	Mr. Siva Satya Kumar Ammula Principal Software engineer- lead, Cubic Transportation Systems, Hyderabad	Cloud Computing	513	Guest Lecture on "Cloud Computing"	30 th March 2019

45	V.Sunil kumar Principal Scientist in Philips Reaerch India, Bangalore	career guidance and latest trends and technologies in IT industry	200	Guest Lecture on "career guidance and latest trends and technologies in IT industry"	26 th December 2018
46	Chandrappa Shekarappa - Associate Director - Digital CX Lead at Cognizant.	Digital customer experience	270	Guest Lecture on "Digital customer experience"	15 th September 2018
47	Dr. Vuppala Sunil Kumar, Principal Scientist in Philips Reaerch India, Bangalore	Machine Learning & Deep Learning	70	Guest Lecture on "Machine Learning & Deep Learning"	30 th July 2018
48	Dr. Sunil Kumar Vuppala, Principal Scientist in Philips research, Bangaluru	Machine Learning	102	Machine Learning and Deep learning	30th July 2018
49	Sri Prashanth Govindaiah, Senior Architect – Technology, Cognizant Technology Solutions, Bangalore	Cloud Computing	203	Cloud for you	15th September 2018
50	Dr.Sunil Kumar Vuppala, Principal Scientist, Philips Research, Bangalore	Career Guidance	104	Career Guidance & Latest Trends and Technologies in IT Industry	26th December 2018
51	Mr.S.Srikrishna, Team Lead, Ernst & Deam Lead, Ernst & Deam Lead, Young Private Limited, Hyderabad	Advanced Java & Web Technologies	208	Enterprise Application Development Paradigms	29th March 2019
52	Dr. V. Nagalakshmi, Joint Managing Director, IMIS Pharmaceuticals, Vijayawada.	Guest Lecture	150	Guest Lecture	07-09-2018
53	Mr. Tarun Kakani, Founder and CEO, Amaravathi Boating Club (ABC) India Pvt.Ltd., Vijayawada.	Corporate Skills	150	Corporate Skills	03-04-2019

Academic Year: 2017-2018

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Topic	Date(s)
1.	Er. A. Madhan Kumar, Head Engineer Kellar India	Geo-Technical Engineering	250	Under Standings of Foundations	30 th March, 2017.
2.	Sri K.V.S.Joga Rao, Retired General Manager, Visakhapatnam Steel Plant, Visakhapatnam	Construction Management	250	Construction & Maintenance Practices in Civil Engineering	15 th September, 2017
3.	Sri Harsha Vardhan & Sri Ashok, Applications Engineer, ARK Infosolutions Pvt Ltd. Hyderabad	Civil Engineering	250	Civil Engineering Softwares and Its Applications in Industry	20 th October, 2017
4	Experts from Gate	Gate Classes	107	GATE in-house coaching	Academic Year 2017-18
5.	Dr. B.Nageswara Rao, Professor, IIT, Madras. Dr.P. Bangaru Babu Professor in Mechanical Engineering, NIT, Warangal. Dr.K.Srinivasa Rao, Professor & Principal, RVR&JC.	FEM	146	Finite Element Analysis	19-6 to 24-6- 2017

	Da V Dack			1	T
	Dr.K.Brahmaraju, Professor&HOD, SRKREC. Mr.U.Srinu, Senior Engineer, Cyiend Technologist				
6	Venkat Ramana Kuruhuri, General Manager, Corporate Services, RAMTECH., Hyderabad	Company Expectation	124	Student Transition to a Professional to meet company's expectations	3 rd April, 2018
7	Sri V. Suresh, Sr. DGM, L&T Pvt. Ltd., Chennai	Thermal Engineering	216	Recent Trends in Power Plant Engineering	2 nd Feb., 2018
8	Sri Srinivasa Kiran Tumuluri, Dy. Manager (MRO-Methods), Aero Engine Division, HAL – Bangalore	Thermal Engineering	216	Maintenance, Repair and Overhauling of Aero Engines	29 th Dec., 2017
9	Sri Samuel HR-Manager, VIDAL NDT, Vijayawada	Production	203	Career Opportunities for Mechanical Engineers in Non Destructive Testing Stream	29 th Sept., 2017
10	Dr. Rayapati Subbarao, Assistant Professor, NITTTR, Kolkata	Computer Aided Engineering	152	Computational Techniques for Mechanical Engineering	26 th Sept., 2017
11	Trainer from Brilliant Tech, Hyderabad, Mr. U. Srinu	Computer Aided Engineering	152	One Week Summer Training Program on "Ansys Work Bench"	21 th – 26 th May, 2018
12	Mr. Solomon Satish and Mr.Tahwar Ali Khan Trainers of Qlogic Solutions, Hyderabad.	Computer Aided Engineering	152	One Week Summer Training Program on "Soft Skills"	14 th – 19 th May, 2018
13	Trainers (Mr. Mohammad Sharif and Mr. P. Kranthi Kumar) from ICT Academy, Chennai	Computer Aided Engineering	110	One Week Summer Training Program on "Autodesk Inventor"	7 th – 11 th May, 2018
14	Aeroppsyche Team, Visakhapatnam Mr. J.V. Siva Karthik, Sr. Aeromodeller, Lead Instructor, Mr. V. Raghu Ram, Aeromodeller, Mr. Babbi Singh, RC Pilot, Mr. M. Srinivas, UAV Designer	Fluid Mechanics	152	Two Day Workshop on "RC Aircraft"	27 th - 28 th Feb., 2018
15	Mr. G. Mohan and Mr. R. Pavan Kumar, Andhra Pradesh State Skill Development Corporation (APSSDC)	Computer Aided Engineering	216	Six-Day Workshop on "AUTO CAD"	8 th – 13 th January, 2018.
16	Mr. T Kiran Prasad and B. Naveen, Andhra Pradesh State skill development corporation (APSSDC)	Computer Aided Engineering	56	Three day training program on "Fusion 360 Software"	26 th 28 th Dec., 2017
17	Mr. G.Mohan and Mr. R. Pavan Kumar, Andhra Pradesh State Skill Development Corporation (APSSDC)	Computer Aided Engineering	44	Six Days Training Program on "CATIA Designer software"	1 th – 16 th Dec., 2017
18	Mr. Harish, Technical Head, Mr. Salman, NDT Engineer, Mr. Rajkumar, NDT Engineer, Mr. Subhani, NDT Engineer ,VIDAL NDT, Vijayawada.	Production	212	Three Day Hand's on Training on "Non - Destructive Testing"	18 th – 20 th Sept., 2017

19	Dr. G. Mallikarjuna Rao, Scientist-E, DRDO-RCI, Hyderabad	Image Processing	104	Image Processing for Defence Applications	20 th January 2018
20	Er.P.Srinivas, Application Lead Engineer, M/s.QUAL COMM Technologies, Hyderabad	VLSI and Embedded Systems	280	VLSI and Embedded Systems"	2-4- 2018
21	Sri A.T.Kishore, Principal Consultant Telecom, Unistring Solutions, Bangalore	Wireless communications	280	Evolution of wireless communications	30 th January 2018
22	R.Murali Krishna, Team Leader, APSSDC& Team	Embedded System	100	A Three day workshop on Embedded System Fundamentals	9 th -11 th January 2018
23	P.Kalee Prasad, Sr. Engineer, Doordharshan, Vijayawada	DSP and VLSI	230	Guest Lecture on " DSP and VLSI in Modern Trends of Broadcasting"	15 th September 2017
24	Rakesh Varudu, Software Engineer in CISCO systems	Internet Architecture and its recent trends	41	Workshop on "Internet Architecture and its recent trends"	30 th December 2017
25	Mr.U.Srikanth, CEO of start-up company	A Glimpse on IT Career delivered	458	Guest Lecture on "A Glimpse on IT Career delivered"	4 th April 2018
26	Mr.M. Yogeswara Rao C.E.O, Cognolabs systems Pvt.Ltd Hyderabad	4 th Revolution New Opportunities for fresh graduates and how to improve the employability skills	240	Guest Lecture on "4 th Revolution New Opportunities for fresh graduates and how to improve the employability skills"	20 th September 2017
27	Dr. G. Mallikarjuna Rao, Scientist-E, DRDO-RCI, Hyderabad	Image Processing	104	Image Processing for Defence Applications	20th January 2018
28	Dr. M.C. Das, Management Consultant and HRD Trainer, MCD Associates, Vijayawada.	Guest Lecture	180	Guest Lecture	14-09-2017
29	Dr. M.C. Das, Management Consultant and HRD Trainer, MCD Associates, Vijayawada.	Banking Yesterday, Today and Tomorrow.	180	Banking Yesterday, Today and Tomorrow.	24-01-2018
30	Ms. Jaya Vadithya, Sub- Treasury Officer, Pamarru.	Leadership Skills	180	Leadership Skills	21-04-2018

Academic Year: 2016-2017

Sl. No.	Name of Industry Expert	Training related to the course	No of students attended	Торіс	Date(s)
1.	Sri R.Venkata Ramana, Senior Instructor, DSNM, Global Solutions	Advanced Surveying	116	Hands on Experience with Total Station	22 nd to 26 th Feb, 2016
2.	Sri D.Srikanth, Senior Engineer, BSPL Infrastructure Limited	Transportation Engineering	120	Planning & Construction Highway bridges & Pavement Design	3 rd March,2016
3.	DSNM Global Solutions, Guntur	Advanced Surveying	110	Training on Total Station	7-8-2016 to 11-8-2016
4.	Mr.Anurag Karvay,Academic Relations,Manager, Bently India	Structural Engineering	145	Students Connect Edition	06-10-2016

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5	Vamsinath Varri, Team Leader Dassault Systems Chennai and Ch. Siva Kumar, Design Engineer, Brilliant Tech, Hyderabad.	Computer Aided Engineering	200	One week Workshop on Solid Work	11 th – 16 th July 2016
6	Sak Robotix Lab, Sheed, Bhavaneswar	Robotics	110	Two-day Hands on Training Workshop on WATERBOTICS	2 nd and 3 rd September, 2016
7	Sri Shaik Moughbul Basha, Design Engineer Info Tech, Hyderabad (Alumni of ME, 11481A03A0)	Design	44	Qualities of a Design Engineer	13 th September, 2016
8	MD. Sayeeduddin logman, Team Leader, Hitachi PVT. LTD, Hyderabad and U. SREENU Sr. Design Engineer, Brilliant Tech, Hyderabad	R & AC	200	Six Days Workshop on HVAC	13 th -20 th December 2016
9	S.Prayek, Cyclone Detection Radar Station, Machilipatnam	Radar Engineering	151	Radar Principles	30 th March 2017
10	Sri D. Sai Satish, CEO, Indian Servers, Hyderabad	Cyber systems	81	Ethical Hacking and Cyber Security	28 th -29 th December 2016
11	Er. N. Mallikarjun, Er. J. Vijay Kumar, Er.S.BhavaniSankar, Efftronics Pvt. Ltd, Vij.	Internet of things	209	A one day workshop on " Intelligent world connected together: Internet of Things"	6 th September 2016
12	Er. Raja Bandi, Director, Assistant Engineer, LUCID Institute VLSI Education, Hyderabad	Verilog Programming	60	A five day workshop on "VERILOG Programming: Hands on experience	3 rd – 7 th August 2016
13	Dr. K.SolomonRaju, Sr. Principal Scientist, Digital Systems Group, CEERI, Pilani, Rajasthan	Internet of things	150	A seminar on "Introduction to Cognitive Internet of Things	3 rd August 2016
14	Mr. Sai Satish Founder and CEO Indian Servers, Hyderabad	Cyber Security	92	Workshop on "Cyber Security"	16 th -18 th March 2017
	Mr. Ahmed Nazeer A, Business Manager, SES India Pvt. Ltd., Hyderabad.	Internet Of Things	118	Workshop on "Internet Of Things"	23 rd -24 th September 2016
16	P.Srinivasulu ,CEO &Founder EME focus Software Solutions LLP, Banglore	Hybrid Mobile Application Development	132	Workshop on "Hybrid Mobile Application Development"	22 nd -23 rd July 2016
17	Mr. V. Sunil Kumar Principal Scientist- A Research, Philips, Banglore.	Role of automation and analytics in IT industry	300	Guest Lecture on "Role of automation and analytics in IT industry"	1 st April 2017
18	P.Siva Balaji Technical head Infosys, Hyderabad	Software testing tools	87	Guest Lecture on "Software testing tools"	25 th March 2017
19	K.V. Sharma, Senior Vice president-Global Head capital markets & Investment Banking Value labs, Hyderabad	Block-Chain Technology	200	Guest Lecture on "Block-Chain Technology"	25 th March 2017
20	Mr. Vobugari Sreekumar Principal-En R Infosys, Mysore	Career Guidance	322	Guest Lecture on "Career Guidance"	6 th August 2016

	Sri Y. Lakshmana Rao, Principa District and Sessions Judge, Machilipatnam	The Role of Ethics and Values for the success o individual		The Role of Ethics and Values for the success of individual	10-09-2016
22	Mr.D.Satish, Business Development Manager, US Soft Tech.	Start-ups	94	Start-up-How to start startup companies and the prospects	10 th September 2016
	Mrs.K.N.M.Kalyani, Project Leader, IBM, Hyderabad	Data Analytics	130	Data Analytics – Job aspects	1 st October 2016
24	Mr.D.Satish, Business Development Manager, US Soft Tech.	Start-ups	94	Start-up-How to start startup companies and the prospects	10 th September 2016
25	Mrs.K.N.M.Kalyani, Project Leader, IBM, Hyderabad	Data Analytics	130	Data Analytics – Job aspects	1 st October 2016

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	Dr.M.Kishore Kumar, Scientist - D	Defence Research & Development Organization (DRDO), Karwar	R17
2	Er.I.S.N.Raju, Engineer in Chief (Retd.)	Irrigation Department, Hyderabad	R14
3	Dr.G.Mallikarjuna Rao, Scientist-F	RCI, DRDO, Hyderabad	R17
4	Mr.Ramasamy S.R.T, Executive Manager	Efftronics Systems Pvt. Ltd., Vijayawada	R14
5	Mr. K V S Prasad, Software Engineer	Penn Information Technologies, Hyderabad	R14
6	Mr. Satya Thpalli, Software Engineer	Tech Mahindra Limited, RMG Campus, Hyderabad.	R14
7	Mr. B.Venkata Praveen, Software Engineer	Microsoft India (R &D) Pvt. Ltd., Microsoft Campus, Hyderabad.	R17
8	Pradeep Kumar Kotha, Senior Leader	Qualcomm India Pvt. Ltd., Bangalore	R17
9	Sri P.Siva Balaji, Sr.Project Manager,	Infosys, Hyderabad	R17
10	Dr.K.Babu Rao, Technical Director	Navayuga Infotech, Hyderabad	R14

ii)Academic Council Members from Industry

Sl.No.	Name of Industry Expert	Designation	Industry
B1.1 (0.	Traine of Industry Expert	<u> </u>	CSIR - Structural Engineering
1	Dr.K.Rama Raju	Deputy Director	Research Centre, Taramani,
			Chennai
			Krishna Delta system,
2	Er.V.S.Ramesh Babu	Chief Engineer	I&CAD Dept, Govt. of A.P,
			Vijayawada
3	Mr. J. S. R. K. Prasad	CEO	Better Castings Pvt. Limited, Vij.
4	Mr. Jaya Rama Krishna Nutulapati,	Client Partner & Principal Consultant	Tata Consultancy Services, Hyd.
5	Mr. K.V. Sharma	Senior Vice President,	YASH Technologies,
3	IVII. K. V. Sharma	Banking and Financial Services	Hyderabad.
6	Mr. J. S. R. K. Prasad	CEO	Better Castings Pvt. Limited,
6	IVII. J. S. K. K. Prasad	CEU	Vijayawada

C. Student Projects related to Industry i) B.Tech Projects

EEE

Sl.No.	Roll Nos.	Title of the Project	Related Industry
		2019-20	
	16481A0129		Vaddi Ramakrishnaiah
	16481A0120		Building Materials, Chittipalem Road,
1	16481A0130	Performance of foamed concrete Arisepalli	
	16481A0137		Village,Machiliptnam Mandal, Krishna District
1	16481A02B5		
	16481A0290	Designining Arc welding Application using Robotic Simulating Software	APSSDC, ARC
	17485A0228	Software	
	17485A0435		
1	16481A04M8	Intelligent Traffic Control System using RFID and GSM	ECIL, Hyderabad
	16481A04M3		

CSE

CSE Sl.No.	Roll Nos.	Title of the Project	Related Industry	
		2019-20		
	16481A0520		SmartBridge Educational	
1	16481A0513	Graduate Admissions Prediction	Services Pvt. Ltd.,	
	16481A0540		Hyderabad	
	16481A0512			
2	16481A0543	Past Com Production	SmartBridge Educational Services Pvt. Ltd.,	
2	16481A0506	Best Crop Prediction	Hyderabad	
	17485A0512			
	16481A0511			
3	16481A0516	Dika Duyan Bradiation	SmartBridge Educational Services Pvt. Ltd.,	
3	16481A0528	Bike Buyer Prediction	Hyderabad	
	17485A0508			
	16481A0509		SmartBridge Educational Services Pvt. Ltd., Hyderabad	
4	16481A0531	Smart Security System using Image Recognition		
4	16481A0521			
	17485A0507		·	
	16481A0525			
5	16481A0514	ASI Paganitian using Dean Learning	SmartBridge Educational Services Pvt. Ltd., Hyderabad	
3	16481A0550	ASL Reconition using Deep Learning		
	17485A0501			
	16481A0552		SmartBridge Educational	
6	16481A0558	Loan Risk Prediction		
O	16481A0542	Loan Risk Flediction	Services Pvt. Ltd., Hyderabad	
	16481A0557			
	16481A0537			
7	16481A0538	Health Monitoring System	SmartBridge Educational Services Pvt. Ltd.,	
/	16481A0504	Health Monitoring System	Hyderabad	
	16481A0549		,	
	16481A0536			
8	16481A0532	Doducing Traffic Montality in LICA	SmartBridge Educational Services Pvt. Ltd.,	
0	16481A0517	Reducing Traffic Mortality in USA	Hyderabad	
	16481A0546		,	

9	16481A0539 16481A0553 16481A0501 16481A0529	Predict Asset Failure	SmartBridge Educational Services Pvt. Ltd., Hyderabad
10	16481A0544 16481A0530 17485A0505 16481A0526	Automatic Challan Generation	SmartBridge Educational Services Pvt. Ltd., Hyderabad
11	16481A0508 16481A0510 16481A0522 16481A0507	Predicting Hospital RE-admission for Patients with Diabetics	SmartBridge Educational Services Pvt. Ltd., Hyderabad
12	16481A0533 16481A0556 16481A0554 16481A0502	Blood Cell Image Prediction	SmartBridge Educational Services Pvt. Ltd., Hyderabad
13	16481A0505 16481A0541 16481A0523 16481A0527	Zomato Customer Review Prediction	SmartBridge Educational Services Pvt. Ltd., Hyderabad
14	16481A0519 16481A0518 16481A0547 17485A0509	Google Review for Places	SmartBridge Educational Services Pvt. Ltd., Hyderabad
15	17485A0510 16481A0555 16481A0545 17485A0504	Crime Rate Prediction	SmartBridge Educational Services Pvt. Ltd., Hyderabad
16	16481A0535 17485A0511 16481A0524 16481A0551	Smart Investment Prediction	SmartBridge Educational Services Pvt. Ltd., Hyderabad
17	16481A0559 16481A05B5 16481A0588	Air Quality Prediction	SmartBridge Educational Services Pvt. Ltd., Hyderabad
18	16481A0595 16481A05B6 17485A0515	Pneumonia Prediction using X-Ray Images	SmartBridge Educational Services Pvt. Ltd., Hyderabad
19	16481A0569 17485A0522	Patient Health Monitering System	SmartBridge Educational Services Pvt. Ltd., Hyderabad SmartBridge Educational
	16481A0596	Predection of rate of Alchol consumption	Services Pvt. Ltd., Hyderabad
20	16481A0580 16481A05B2 16481A05A4 17485A0524	Prediction of Length of Stay of Patient	SmartBridge Educational Services Pvt. Ltd., Hyderabad
21	16481A0574 16481A05A1 16481A0592	Intelligent Album Creater	SmartBridge Educational Services Pvt. Ltd., Hyderabad

	17485A0524		
	16481A0582		
	16481A0562	T T	SmartBridge Educational
22	16481A0591	Fertilizer Prediction	Services Pvt. Ltd., Hyderabad
	17485A0520		Trydcrabad
	16481A0570		
	16481A05A7		SmartBridge Educational
23	16481A0571	Abalone Age Prediction	Services Pvt. Ltd., Hyderabad
	17485A0517		Trydcrabad
	16481A0589		
	16481A0567		SmartBridge Educational
24	16481A0566	Predicting Power Output based on Weather Condition on Wind Turbines	Services Pvt. Ltd.,
		Turbines	Hyderabad
	17485A0514		
	16481A0575		Carant Dui dan Edwarti anal
25	16481A05B0	Find the Area of Forest to be Fired	SmartBridge Educational Services Pvt. Ltd.,
	16481A0585		Hyderabad
	16481A05A9		
	16481A0581		
26	16481A05B4	Health Insurance Prediction	SmartBridge Educational Services Pvt. Ltd.,
20	16481A0561	reatur insurance rediction	Hyderabad
	16481A05A6		•
	16481A0560		SmartBridge Educational Services Pvt. Ltd., Hyderabad
27	17485A0513	Accident Prediction Rate	
	16481A0568		
	16481A05A5		
	16481A0577		
	16481A0576	Liver Patient Analysis	SmartBridge Educational
28	16481A0572		Services Pvt. Ltd., Hyderabad
	16481A05A3		
	16481A0563		
	16481A0565	Rainfall Prediction	SmartBridge Educational
29	16481A0573		Services Pvt. Ltd.,
	16481A05A0		Hyderabad
	16481A05A2		
	16481A0564		SmartBridge Educational
30	16481A0578	Breast Cancer Prediction	Services Pvt. Ltd., Hyderabad
	16481A0599		Tryueravau
	16481A0583		
	16481A05B1		
31	16481A0584	Exploring Bitcoin Cryptography Markets	SmartBridge Educational Services Pvt. Ltd.,
	16481A0597		Hyderabad
	16481A0598		
	16481A0586		SmartBridge Educational
32	16481A0587	E-Commerce to Invest in Web or Mobile App	Services Pvt. Ltd., Hyderabad
	16481A0590		
33	17485A0518	Movie Rating using R Language	SmartBridge Educational Services Pvt. Ltd.,

			Hyderabad
34	16481A0579*	Employee Management using R Language	SmartBridge Educational Services Pvt. Ltd., Hyderabad
	16481A05C3		Smort Pridge Educational
35	16481A05H0	Vehicle Resale Value Prediction	SmartBridge Educational Services Pvt. Ltd.,
	16481A05D7	, 0.1100 1.0581.0 , 4.100 1.100.00.00.	Hyderabad
	17485A0530		
	16481A05F1		G
36	16481A05E2	Nutrition Analysis using Image Classification	SmartBridge Educational Services
30	16481A05E0	Tradition Than Jose using mage Chassinearion	Pvt. Ltd., Hyderabad
	17485A0529		
	16481A05F4		g
37	16481A05D3	Bird Species Identification	SmartBridge Educational Services
31	16481A05C8	Bird Species Identification	Pvt. Ltd., Hyderabad
	17485A0528		·
	16481A05G5		
38	16481A05D9	Prediction of Readmission to Hospitals for Heart Attacks	SmartBridge Educational Services
30	16481A05E4	rediction of Readmission to Hospitals for Heart Attacks	Pvt. Ltd., Hyderabad
	17485A0527		
	16481A05H9		SmartBridge Educational Services Pvt. Ltd., Hyderabad
39	16481A05D1	Employee Attrition Prediction using Logistic Regression	
39	16481A05F5	Employee Attrition Frediction using Logistic Regression	
	17485A0526		
	16481A05C7	Election Result Prediction Model	SmartBridge
	16481A05G6		Educational Services
40	16481A05B9		Pvt. Ltd., Hyderabad
	17485A0525	Liver Patient Analysis	SmartBridge Educational Services Pvt. Ltd., Hyderabad
	16481A05D6		
4.1	16481A05C4	Telecom Customer Churn Prediction	SmartBridge
41	16481A05C0		Educational Services Pvt. Ltd., Hyderabad
	16481A05H6		
	16481A05H8		
10	16481A05C5		SmartBridge
42	16481A05D0	Company Turnover Prediction	Educational Services Pvt. Ltd., Hyderabad
	16481A05H3		1 . t. 2tai, Hyderwood
	16481A05C9		
42	16481A05E6	Containing December 11: 10 of the 12th 12th 12th 12th 12th 12th 12th 12th	SmartBridge
43	16481A05G3	Customer Recommendation System at Shopping Malls	Educational Services Pvt. Ltd., Hyderabad
	16481A05G0		1 2, Hyderwood
	16481A05G1		
	16481A05F3		SmartBridge
44	16481A05H5	Bank Marketing	Educational Services Pvt. Ltd., Hyderabad
	16481A05F9		i vi. Liu., Hyuciavau
	16481A05C6		
	16481A05H2		SmartBridge
45	16481A05G4	Diabetic Prediction Mellitus	Educational Services
			Pvt. Ltd., Hyderabad
	16481A05F7		

	16481A05E7		Educational Services
	16481A05E8		Pvt. Ltd., Hyderabad
	16481A05F6		
	16481A05D4		
47	16481A05F8	W. d. Ed.	SmartBridge
47	16481A05G8	Weather Forecasting	Educational Services Pvt. Ltd., Hyderabad
	16481A05F0		1 va 200, Hyddraead
	16481A05G7		
40	16481A05H7	MILL D. P. C. D. C.	SmartBridge
48	16481A05B7	Malaria Prediction Recognition	Educational Services Pvt. Ltd., Hyderabad
	16481A05E9		1 vt. Etd., Hyderdodd
	16481A05H1		
4.0	16481A05H4		SmartBridge
49	16481A05E5	Black Friday Sales Prediction	Educational Services Pvt. Ltd., Hyderabad
	16481A05E3		1 vt. Ltd., Hyderabad
	16481A05F2		
- -	16481A05B8		SmartBridge
50	16481A05C1	Survival Analysis Chronic Kidney Disease	Educational Services Pvt. Ltd., Hyderabad
	16481A05E1		r vi. Liu., flyderabad
	16481A05G9		
	16481A05D2		SmartBridge
51	16481A05C2	Advertising based on Usage	Educational Services Pvt. Ltd., Hyderabad
	16481A05D8		Pvi. Liu., Hyderabad
52	16481A05M9		Smont Duidge Educational
	15481A05A0	Predict the Quality of Wine	SmartBridge Educational Services Pvt. Ltd.,
	16481A05N0	, a	Hyderabad
	6481A05M6		Smout Duides Educational
53	16481A05J3	3D Printer Materials Prediction	SmartBridge Educational Services Pvt. Ltd.,
	16481A05N6		Hyderabad
	16481A05K9		
	16481A05I5		SmartBridge Educational
54	16481A05K3	Advertisement Popularity Prediction	Services Pvt. Ltd.,
	15481A05E7		Hyderabad
	16481A05M4		
	16481A05N2		SmartBridge Educational
55	16481A05O0	Market Forecasting Prediction	Services Pvt. Ltd.,
	15481A05D0		Hyderabad
	16481A05I0		
	16481A05J8		SmartBridge Educational
56	16481A05N8	Income Prediction using Random Forest	Services Pvt. Ltd.,
	16485A0526		Hyderabad
	16481A05L5		
	16481A05I9		SmartBridge Educational
57	16481A05N9	Survival Analysis Cancer Prediction	Services Pvt. Ltd.,
	16481A05M3		Hyderabad
	16481A05J0		
	16481A05K5		SmartBridge Educational
58		Insurance Purchase Prediction	Services Pvt. Ltd.,
	16481A05I7 16481A05M0		Hyderabad
	10401AUSIVIU		

	16481A05K7		Services Pvt. Ltd.,
	16481A05K4		Hyderabad
	16481A05L8		
	16481A05L3		
60	16481A05J5	Efficient Eye Blinking Reminder to Reduce Eye Strain	SmartBridge Educational Services Pvt. Ltd.,
	16481A05I1	Efficient Eye Billiking Reminder to Reduce Eye Strain	Hyderabad
	16481A05L7		•
	16481A05J6		
61	16481A05K2	Estimation of Life Expectancy Prediction	SmartBridge Educational Services Pvt. Ltd.,
01	16481A05N1	Estimation of Life Expectancy Frediction	Hyderabad
	16481A05L6		·
	16481A05L2		SmartBridge Educational Services Pvt. Ltd., Hyderabad
62	16481A05M8	Smart Counter for Shopping Malls	
02	16481A05L9	Smart Counter for Shopping Mans	
	16481A05L1		•
	16481A05M5		SmartBridge Educational Services Pvt. Ltd.,
63	16481A05N7	Communication through Gestures	
0.5	16481A05J9	Communication an ough Costates	Hyderabad
	16481A05J7		-
	16481A05L4	Solving Employee Attrition Problem in Organization	SmartBridge Educational Services Pvt. Ltd.,
64	16481A05K1		
04	16481A05N3		Hyderabad
	16481A05J4		
	16481A05M7		
65	16481A05K0	Predict Taxi Fares with Random Forests	SmartBridge Educational Services Pvt. Ltd.,
0.5	16481A05I3	Tredict Taxi i ares with Randoni i orests	Hyderabad
	16481A05J2		
	16481A05N4		
66	16481A05L0	Predicting High Potential Employee and Employee at risk at	SmartBridge Educational Services Pvt. Ltd.,
	16481A05I4	early stage to protect Business	Hyderabad
	16481A05J1		

	2018-19				
	16485A0333				
	15481A0390	Thermal Design of Economizer in Solar Power Streaming			
1	15481A0377	Equipment	Dr.NTTPS, Vijayawada		
	15481A0369	Equipment			
	15481A0384				
		2016-17			
	13481A0328				
1	14485A0307	Steam Turbine Maintenance and Governing Systems in Power	Dr.NTTPS, Vijayawada		
1	13481A0360	Plant and Performance Analysis of Steam Generators			
	13481A0350				
	13481A0376				
2	13481A0379	Thermal Design of Economizer in Solar Power Streaming Equipment	Dr.NTTPS, Vijayawada		
2	13481A0385		Di.ivi ii S, vijayawada		
	13481A03A4				
	13481A0371				
3	13481A03A7	Static & Fatigue Evaluation of Fuselage Skin Repair	Bharat Electronics Ltd.,		
	13481A03A8	State & Langue Dyandarion of Lusciage 5km Repair	Machilipatnam		
	13481A03B1				
	13481A0399				
4	13481A0398	Identification of Defects by using Non-Destructive Methods on	NDT, Vijayawada		
7	13481A03B0	Mild Steal Welded Specimens with varying Currents	11D1, vijayawada		
	13481A0397				

ECE

Sl.No.	Roll Nos.	Title of the Project	Related Industry
	15481A0435	Smart Electronic Channing Decket	
1	15481A0414	Smart Electronic Shopping Basket	ECIL, Hyderabad
	15481A0420		
	15481A04F3		
2	15481A04G5	Finger print based Electronic Voting System using IOT	ECH Hydanahad
2	15481A04E6		ECIL, Hyderabad
	15481A04H1		

ii) M.Tech Projects

S.No.	Student Name	Academic Year & Specialization	Name of the Industry	Project Title
1	14481D5502 Amarnadh.Koppula	2015-2016 ES	ECIL, Hyderabad	VHDL implementation of all digital OFDM modulator and demodulator for wireless broadband applications (FPGA).
2	14481D3819 Tadikonda Suresh	2015-2016 DECS	DRDO, Hyderabad	Implementation of AFDX switch on Zynq FPGA
3	15481D3802 A.Sravani	2016-2017 DECS	HAL, Hyderabad	A Novel iterative methodology for monitoring MIMO-OFDM based RADAR.
4	15481D3815 S.Varshini	2016-2017 DECS	HAL, Hyderabad	MIMO-UWB RADAR system to enhance the energy efficiency.
5	17481D5501 B.V.S.N.Mounica Saru	2018-2019 ES	Efftronics Systems Pvt. Ltd., Vijayawada	Smart Keypad using Bluetooth
6	17481D5503 D.Anila Devi	2018-2019 ES	CAIR, DRDO, Bangalore	Control of Autonomous Ground Vehicles
7	17481D5508 P S N Sai Krishna	2018-2019 ES	CAIR, DRDO, Bangalore	Sensors Interfacing With Pixhawk
8	18481D5505 L.Krishna Karthisha	2019-2020 ES	CAIR, DRDO, Bangalore	
9	Loya Krishna Kartisha 18481D5505	2019-20 Embedded Systems	Centre for Artificial Intelligence and Robotics, DRDO,Bangalore	ContikiMAC for WSN monitoring application

ii) MBA Project Period: Dt.2-01-2018 to Dt.10-2-2018.

Roll No.	Name of the Candidate	Name and Address of the Organisation
16481E0076	PONNURU SYAMSRINIVAS	Atma Lubricants and Specialities LTd., Vijayawada.
16481E0066	NAGULLA RAMGOPAL	Kusalava Int.Ltd., Vijayawada".
16481E0098	GUDISEVA SINDHUPRIYA	Airports Authority of India, VJA.
16481E0050	MADALA ANITHA	Alliance One Industries India Pvt.Ltd., Hyderabad.
16481E0032	KANCHUGANTI GOPI RAMU	Amaravathi Textiles Pvt.LTd., Martur
16481E0013	CHITTIBOMMA CHAITANYA PRASANNAVI	Andhra Hospitals (Vijayawada) Pvt.Ltd., Vijayawada.
16481E0041	KATURU SIVA PARVATHI	Andhra Hospitals (Vijayawada) Pvt.Ltd., Vijayawada.
16481E0073	PARUCHURI TARUN VENKAT	APSRTC, Vijayawada
16481E0082	SANCHI OM SAI TARUN	APSRTC, Vijayawada
16481E0085	SHAIK NAZEER	APSRTC, Vijayawada
16481E0010	BOYINA MAHESH BABU	Atma Lubricants and Specialities Ltd., Vijayawada.
16481E0012	CHENNAKESAVULA LEELA NAGA DILEEP	Atma Lubricants and Specialities Ltd., Vijayawada.
16481E0033	KANDULA VENKATA SIVA SAI KUMAR	Atma Lubricants and Specialities Ltd., Vijayawada.
16481E0067	NAGULLA SIVA NAGA RAJU	Atma Lubricants and Specialities Ltd., VJA
16481E0031	KAMIREDDY GEETHA	Aurobindo Pharma Ltd., Hyderabad.

16481E0077 16481E0039 16481E0040	PUNNAM KOTESWARA RAO	Basavatarakam Indo American Cancer Hospital
	77.1	and Research Institute, Hyderabad
16/12/1E00//0	KATTA USHA RANI	Bharat Electronics Ltd., Machilipatnam,
10461E0040	KATTEKOTA NAGA PRIYANKA	Bharat Electronics Ltd., Machilipatnam,
16481E0004	ANNEM TIRUPATHI REDDY	Big Bazaar, Vijayawada.
16481E0006	BADDANI JAYA RAJU	Big Bazaar, Vijayawada.
16481E0053	MAGI SAI MOUNICA LAHARI	Big Bazaar, Vijayawada.
16481E0055	MARTHA KISHORE	Big Bazaar, Vijayawada.
16481E0068	NARNE MANIKANTA	Big Bazaar, Vijayawada.
16481E0083	SANNENI JAYA VARSHINI	Big Bazaar, Vijayawada.
16481E0023	GUDIVADA HEMASRI	Blue Star Limited, Vijayawada.
16481E0003	ANNANGI TARAKA VENKATA SURESH	Creative Print and Pack, Hyd
16481E0048	KURAKU ANJANEYULU	Dynatech Industries P.Ltd., Hyderabad
16481E0060	MERUGUMALA ANUSHA	Fortune Murali Park, Vijayawada
16481E0074	PASUPULETI NIHARIKA	Fortune Murali Park, Vijayawada
16481E0078	PUPPALA TRIVENI	Fortune Murali Park, Vijayawada
16481E0092	TOKALA TANUJA	Fortune Murali Park, Vijayawada
16481E0058	MEDA JANARDHAN	G.S. Alloy Castings Ltd., Vijayawada.
16481E0090	THATTUKOLLA MURALI KRISHNA	G.S. Alloy Castings Ltd., Vijayawada.
16481E0094	UDAYAGIRI CHANDRA SOWJANYA	Gannavaram Airport, Vijayawada.
16481E0043	KOLLI HARISH BABU	Godavari Gas Power Plant, Jegurupadu.
16481E0034	KANTHETI HEMANTH MANI KUMAR	Gudivada Co-op Urban Bank LTd.
16481E0086	SHAIK RAHIM BASHA	Hemadri Cements Ltd., Vedadri
16481E0075	PATHAKOTI SIVA KUMARI	Hetro Spinners Ltd., Guntur.
16481E0099	BHIMA GAYATHRI	Hetro Spinners Ltd., Guntur.
16481E0017	DONEPUDI SRINIVAS	Hindustan Coca-Cola Beverages Pvt.Ltd.".
16481E0029	KAGITALA GOPI	Hindustan Coca-Cola Beverages Pvt.Ltd.".
16481E0026	JALDULA TULASI	Hotel Aira, Vijayawada.
16481E0064	MULAGAPAKA VENKATA SAI MOUNIKA	Hotel Aira, Vijayawada.
16481E0014	DAVULURI DEEPA	Intra Industrial Technologies, Hyderabad.
16481E0022	GHANTASALA AMRUTHAVALLI	Intra Industrial Technologies, Hyderabad.

16481E0022	GHANTASALA AMRUTHAVALLI	Intra Industrial Technologies, Hyderabad.
16481E0088	TAMMU NAGAPRASANNA	Intra Industrial Technologies, Hyderabad.
16481E0030	KAKUMANI PRAVALLIKA REDDY	Jasper Industries Pvt.Ltd., Hyd
16481E0011	CHANDIKA VASAVI LATHA	Kanakadurga Finance Ltd., Vijayawada.
16481E0024	GURRAM DURGA RAO	Kotak Securities, Vijayawada.
16481E0001	ALAPATI VAMSI KRISHNA	Kusalava Int.Ltd., Vijayawada
16481E0042	KEMBURI RAMA KRISHNA	Kusalava Int.Ltd., Vijayawada
16481E0046	KORE BHAVANI	Kusalava Int.Ltd., Vijayawada
16481E0052	MAGANTI CHANDRA BABU	Kusalava Int.Ltd., Vijayawada.
16481E0061	MOHAMMAD ISMATHA	Kusalava Int.Ltd., Vijayawada.
16481E0069	NAVAKOTLA CHANDANA	Kusalava Int.Ltd., Vijayawada.
16481E0070	NOWPADA V N L SOWMYA	Kusalava Motors Pvt.Ltd., Vijayawada
16481E0080	ROMPICHARLA YOGA PHANI LAKSHMI NADHU	Kwality Feeds Ltd., Gudivada
16481E0095	VADDI PADMAJA	Kwality Feeds Ltd., Gudivada
16481E0019	ELETI PRATHYUSHA RANI	Kwality Feeds, Ramanapudi.
16481E0025	INAMPUDI NAGA SAI SRINIVAS	Kwality Feeds, Ramanapudi.
16481E0047	KORU ANUSHA	Kwality Feeds, Ramanapudi.
16481E0091	THOTA APARNA	Nagasai Motors, MTM
16481E0005	AVANIGADDA SIVA GOPI	NRI Academy of Sciences, Chinakakani.
16481E0054	MARRIWADA SIDDHARTHA	Padmaja Commercial Corpn., Vijayawada.
16481E0072	PARISE RAJESH	Padmaja Commercial Corpn., Vijayawada.
16481E0037	KATIKALA SIVA VENKATA NAGARAJU	Padmaja Commercial Corpn., VJA
16481E0038	KATIKALA VENKATESWARA RAO	Padmaja Commercial Corpn., VJA
16481E0045	KONDAVEETI SURI BABU	Pantaloons Pvt.Ltd., Vijayawada.
16481E0100	PALAKURI KUMAR	Paragon Co.Pvt.LTd., VJA.
16481E0015	DEVAGALLA CHARAN SURYA SAI	Pravallika Motors, Vijayawada
16481E0016	DIRISAM PAAVANA KUMAR	Pruthvi Honda, Gudivada.

16481E0051	MADIVADA KAVYA SREE	Quality Inn Residency, Hyd
16481E0084	SEELAM NAGA SAGARIKA	Quality Inn Residency, Hyd
16481E0027	JANGAM ANUJA	Ramesh Hospital, Vijayawada.
16481E0028	JONNALAGADDA SUMA	Renuka Plasti Crafts Pvt.Ltd., Hyderabad
16481E0021	GARLAPATI VENKATA VIJAYA KRISHNA	Sai Swarna Hyundai, Gudivada
16481E0035	KANULLA SRINIVASARAO	Sai Swarna Hyundai, Gudivada
16481E0044	KONA NARESH BABU	Sai Swarna Hyundai, Vijayawada.
16481E0057	MATTE VINAY	Sai Swarna Hyundai, Vijayawada.
16481E0062	MOHAN SUJITH RAMADENI	Sai Swarna Hyundai, Vijayawada.
16481E0059	MEDA VENKATA NAGA HEMA SREE	Sakthi Industries, Vijayawada
16481E0087	SUKHAVASI MANVITHA	Sangam Milk Producer Company Ltd., Guntur.
16481E0008	BAYISETTI SREE SAI DEEPIKA	SBI Funds Management Pvt.Ltd.
16481E0049	LAKKAMRAJU SNEHA	SBI Funds Management Pvt.Ltd.
16481E0081	S NARENDRANATH	SBI Funds Management Pvt.Ltd.
16481E0036	KARRE PURNAIAH	Sterline Bio Remedies, Mudinepalli".
16481E0097	YADALA SRAVANI	Syndicate Bank Ltd., Avanigadda
16481E0065	MUNNANGI AMARNADH	The Gateway Hotel, Vijayawada.
16481E0096	VELAGALETI PREMKUMAR	Vijayanag Polymers Pvt.Ltd., Hanuman Junction.
16481E0071	OLIPALLI USHA RANI	Vijayawada Int. Airport, VJA
16481E0079	RANGA PHANINDRA	Vijayawada Int. Airport, VJA

Project Period: Dt.5-12-2016 to Dt.21-1-2017.

Roll No.	Name of the Candidate	Title of the Project
15481E0023	Kunapareddi Sri Rekha	A Study on "Factors influencing Consumer Buying Behaviour in Hero Moto Corp Ltd
15481E0029	Nadella Narendra Babu	A Study on "Customer Satisfaction".
15481E0019	KemisettI Pavan Kumar	A Study on "Customer Relationship Management in Bharathi Consumer Care Products Pvt.Ltd., Guntur
15481E0020	Kolli Venkatesh	A Study on "Effectiveness of Marketing Mix"
15481E0025	Kasi Sai Prakash	A Study on "Customer Satisfaction towards Big Bazaar, HYderabad".
15481E0007	Challaguruvula Lakshmi Devi	A Study on "Training and Development" in Big Bazaar, Vijayawada
15481E0026	Mannem Jaji	A Study on "Attrition and Retention with reference to Big Bazaar, VJA
15481E0017	Karumuri Durga Bhavani	A Study on "Effectiveness of Employee Training and Development".
15481E0046	Yarra Dontu Naga Mounika	A Study on "Performance Appraisal System"
15481E0022	Kovilkar Theerdesh	A Study on "Funds Flow Statement Analysis".
15481E0009	Doddipatla Venkata Kiranmai	A Study on "Safety Measures".
15481E0038	Sarnala Sai Poojitha	A Study on "Effectivenss of Performance Appraisal System w.r.t.Heritage Foods India Ltd., Hyderabad
14481E0027	M. Srikanth	A Study on "Working Capital Management"
15481E0012	Gudapati Mary Saritha	A Study on "Analysis of Mutual Funds in ICICI Prudential Mutual Funds, Hyd.
15481E0015	Juvvanapudi Prem Kumar	A Study on "Effective of Marketing Mix" (4Ps product, price, place, promotion) on Customer Satisfaction in INCAP Ltd.".
14481E0058	Dasari Dinakar	A Study on "Initial Public Offerings"
15481E0041	Talari Vamsi	A Study on "Working Capital Management"
15481E0028	Meegada Surendra	A Study on "Funds Flow Statement Analysis".
15481E0044	Vazza Venkatesawarlu	A Study on "Sales and Distribution"
15481E0001	Addanki Surendra	A Study on "Ratio Analysis".

15481E0032	Pamarthi Ramyasri	A Study n "Effectiveness of Performance Apprail Sysem" with reference to Seshasayee Knittings Pvt.Ltd., Vijayawada
15481E0006	Bobbepalli Vamsi Krishna	A Study on "Employee Welfare Measures"
	Jonnalagadda Rajitha	A Study on "Inventory Management".
	Repalle Vinay Kumar	· · · · · · · · · · · · · · · · · · ·
13461E0037		A Study on "Ratio Analysis".
	Uppunutula Shameera	A Study on "Training and Development"
13 101E0031	Nelluri Ashok Kumar	A Study on "Funds Flow Analysis".
15481E0042	Thokala Ravi Kumar	A Study on "Inventory Management".
15481E0002	Asma Begum	A Study on "Employee Satisfaction Level towards their job".
15481E0003	Battu Hema Kumari	A Study on "Customer Satisfaction at Big Bazaar".
15481E0005	Bhavanam Anil Reddy	A Study on "Consumer Satisfaction" towards Dove Soap w.r.t. Machilipatnam Town
15481E0008	Chandana Navya	A Study on "Student Awareness on Job Portals and Social Networking sites in E-Recruitment,
15481E0010	Gaddam Naveena	A Study on "Consumer Satisfaction towards online shopping"
	Gopisetti Sri Durga	A Comparative study on Public and Private schools at Gudlavalleru
	-	* ·
15481E0014	Jonnalagadda Siva Nandini	A Study on "Promotional Strategies at Big Bazaar, Vijayawada".
15481E0018	Katla Omkar	A Study on "Comparatiave Analysis of 4-stroke bikes in Two- wheeler Segment
15481E0024	Maddali Kiran Babu	A Study on "Consumer Buying Behaviour toawrds Two Wheeler"
	Marturu Venkata Surendra	A Study on "Factors Affecting Student Motivation in selected
	Rajasekhar	private Schools of Machilipatnam.
15481E0030	Nali Nagaraju	A Study on "Brand Preference of Mobile Phones".
15481E0033	Pamu Vinod Kumar	A Study on "Quality of Retail Banking Services at SBI, Gudlavalleru".
15481E0034	Pilla Prathyusha	A Study on "Employee Retention Strategies in Miracle Software Systems (MSS), Vizag
15481E0035	Puppala Ravindra	A Study on "Investment Pattern of Women Employees".
15481E0036	Rakissa Pavan Kumar	A Study on "Financial Linkage of FishermenWomen through SHGs"., Machilipatnam
	Shaik Nasreen	A Study on "Comparative Analysis of Non-performing Assets of Public and Private Sector Banks
	Sonti Swathi Chandrika	A Study on "Customer Relationship Management Practices at Big Bazaar, VJA
15481E0045	Vemula Narayana Raju	A Study on "Effectiveness of Promotional Activities on Imitation Jewellery at Machilipatnam
15481E0047	Yarramsetty Harish	A Study on "Socio-Economic Factors of Fishermenwomen through SHG, Machilipatnam.
14481E0092	V. Adi Seshaiah	A Study on "Customer Satisfaction with reference to Mobile Network Service Providers".
15481E0049	Allumarla Tirupati Reddy	A Study on "Financial Statement Analysis by using the Technique of Ratio
15481E0050	Bandela Sri Kanth	A Study on "Effectiveness of Motivational Techniques"
15481E0051	Battu Kiran	A study on "Working Capital Management"
	Bhaskarala Naga Madhavi	A Study on"Job Satisfaction"
	Bhimavarapu Anusha	A Study on "Effectiveness of Sales Promotion"
15481E0054	Boddapati Bala Subrahmanyam	A Study on "Customer Satisfaction" towards Whats App
15481E0055	Chaluvadi Ashok Sai Kumar	A Study on "Employee Satisfactory Levels on Non-Statutory Welfare Measures"
15481E0056	Chillumuntha Rama Krishna	A Study on "Impact of Social Media on Consumer Buying Behaviour".
15481E0057	Edudala Kondalamma	A Study on "Factors Influencing on Customer Perception".
15481E0059	Gopu Bhanu Tejaswini	A Study on "Effectiveness of Employee Grievance Procedure"
15481E0060	Gudipalli Kethanababu	A Study on "Analysis of Capital Budgeting Decisions".

15481E0061	Jakkampudi Kasiviswanath	A Study on "Consumer Buying Behaviour".
13461E0001	Jujjavarapu Naga Malleswara	
15481E0062	Rao Rao	A Study on "Analysis of Capital Budgeting Decisions".
15481E0063	K Kanthi Venkata Saikiran	A Study on "Capital Structure Analysis"
15481E0064	Kandula Aruna	A Study on "Factors Influencing Consumer Behaviour towards Coca-ColaM Drinks"
15481E0066	Karumuri Sukanya	A Study on "4P's of Marketing Mix with reference to Brand Factory, VJA
15481E0067	Katru Dileep	A study on "Working Capital Management"
15481E0068	Kodali Sivasankar	A Study on "Employee Welfare Measures"
15481E0069	Kothuri Venkata Naga Ushasri	A Study on "Ratio Analysis".
15481E0070	Koutharapu Phani Ram	A Study on "Ratio Analysis".
15481E0071	Kunam Kiran Kumar	A Study on "Cash Flow Analysis"
15481E0072	Maddala Surendra Babu	A Study on "Perception of Distribution Channel Members of Vijaya Dairy".
15481E0073	Maganti Kanaka Chintaiah	A Study on "Consumer Buying Process Towards Television".
15481E0074	Manchalla Venkata Naga Priya	A Study on "Financial Statement Analysis".
15481E0075	Mareedu Mahesh Babu	A Study on "Sales Promotion Strategies"
15481E0076	Matti Siva Naga Babu	A Study on "Consumer Buying Process Towards Refrigerators".
15481E0077	Mendam Vijay	A Study on "Brand Image of Bharti Airtel, Hyderabad".
15481E0078	Naragani Manasa Bala	A Study on "Funds Flow Analysis".
15481E0079	Pagolu Chandrika	A Study on "Quality of Work Life" of Agriculture Labour at Gudlavalleru
15481E0080	Pamarthi Sowjanya	A Study on "Customer Relationship Management"
15481E0081	Paturi Krishna Mohan	A Study on "Customer Satisfaction".
15481E0082	Polagani Anoosha	A Study on "Consumer Buying Behaviour".
15481E0083	Putti Pandu Ranga Rao	A Study on "Quality of Work Life".
15481E0084	Rajulapati Devi Prasanna	A Study on "Customer Satisfaction".
15481E0085	Rayala Lakshmi Vinod	A Study on "Analysis of Customer Perception on Usage of 4G Services of Telecom Industry".
15481E0086	Shaik Kasimpeera	A Study on "Inventory Control".
15481E0088	÷	A Study on "Performance Appraisal".
15481E0089	Thokala Kiran Kumar	A Study on "Funds Flow Analysis".
15481E0090	Thota Prameela	A Study on "Employee Engagement"
15481E0091	Valaprla Salmon Raj	A Study on "Customer Awareness towards the Insurance Policy at Gudivada".
15481E0092	Veeranki Rajesh	A Study on "Training and Development".
15481E0093	Vemuri T Naga Venkata Lakshmi	A Study on "Effect of Marketing Mix (4P's) on Customer Satisfaction in Hero Motorcorp Ltd., Machilipatnam
15481E0095	Yerramsetty Chakravarthi	A Study on "Customer Satisfaction Awards to Air Conditioner in Blue Star"
15481E0096	A Mounika	A Study on "Financial Statement Analysis".
15481E0097	Mamidibathula Geetha Krishna	A Study on "Impact of Social Networking Sites on Academic Performance of Undergraduate Students".
15481E0098	Annamaneedu Yamini Priyanka	A Study on "Effectivness of Performance Appraisal" in Andhra Hospitals (Vijayawada) Pvt.Ltd.,Vijayawada
15481E0099	Mirza Kounain Fathima	A Study on "Employee Welfare Measures"
15481E0100	Naganaboyina Sirisha	A Study on "Cash Flow Analysis"
15481E0101	Peravala Lavayna Lakshmi	A Study on "Quality of Work Life"
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D. Industry Internship for B.Tech Students

Academic Year 2019-20

CE

Academic Year 2019-20 CE

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Sl. No.	Name of the Industry	Sector of Industry	Govt. /Pvt. Undertaking	Date From	Date To	No. of Students
1.	AARVEE ASSOCIATES	Public	Govt./ Private	08.05.2019	06.06.2019	2
2.	AFCONS-HYD	Public	Govt./ Private	13-05-2019	12-06-2019	1
3.	AMARA RAJA	Public	Govt./ Private	22-05-2019	22-06-2019	2
٥.	Aruna Sree Infra	Public	Govt./ Private	22-03-2019	22-00-2019	2
4.		Public		06-05-2019	06-06-2019	5
5.	BHAGYANAGAR INFRA PROJECTS	Public	Govt./ Private	06-05-2019	18-06-2019	1
6.	Chinmaya Group of Constructions	Public	Govt./ Private	06-05-2019	06-06-2019	10
7.	BSCPL	Public	Govt./ Private	06-06-2019	07-07-2019	1
8.	CSR INFRA	Private	Govt./ Private	25-11-2019	26-12-2019	2
9.	Dalapathi	Public	Govt./ Private	11-5-2019	7-6-2019	8
10.	DILIP Build Con-Kanumuru	Public	Govt./ Private	06-05-2019	29-06-2019	4
11.	Fortuna Construction	Public	Govt./ Private	6-5-2019	29-6-2019	1
12.	Jai Durga	Public	Govt./ Private	20.05.2019	20.06.2019	10
13.	Grand Projects Capitol	Public	Govt./ Private	12-5-2019	08-6-2019	6
14.	KMV	Public	Govt./ Private	6-5-2019	4-6-2019	7
15.	L&T	Public	Govt.	6-5-2019	10-6-2019	5
16.	HEMADURGA REALTORS	Public	Govt./ Private	13-5-2019		5
10.		Public		13-5-2019	15-6-2019	3
17.	HYD Road Development Coporation Ltd	Private	Govt.	13-5-2019	7-6-2019	3
18.	INSCAPE Design	Public	Govt./ Private	6-5-2019	2-6-2019	1
19.	KAMAKSHI CONSTRUCTIONS	Public	Govt./ Private	6-5-2019	4-6-2019	1
20.	Manvee Constructions	Public	Govt./ Private	18-03-2019	12-06-2019	1
21.	Lachan Infra	Public	Govt./ Private	13-5-2019	15-6-2019	1
22.	Lakshmi Infra	Public	Govt./ Private	13-5-2019	10-6-2019	6
23.	Manasa Constructions	Public	Govt./ Private	6-5-2019	29-6-2019	1
24.	Nagarjuna Constructions	Public	Govt./ Private	6-5-2019	10-6-2019	1
25.	NIES TECHNOLOGIES	Public	Govt.	9-5-2019	10-6-2019	1
26.	R&B, Bantumilli	Private	Govt./ Private	6-5-2019	10-6-2019	4
27.	Power Mech	Public	Govt./ Private	20-5-2019	21-6-2019	5
			_			3
28.	Rainbow Victus	Public	Govt./ Private	22-03-2019	08-06-2019	1 -
29.	PRADEEP ASSOCIATES	Public	Govt./ Private	28-5-2019	29-6-2019	5
30.	RAJESH CONSTRUCTIONS	Public	Govt./ Private	24-5-2019	23-6-2019	2
31.	Raghu Infra	Public	Govt./ Private	7-5-2019	16-6-2019	1
32.	Ram Entriprises	Public	Govt./ Private	6-5-2019	29-6-2019	1
33.	RVS Conventions PVT. Ltd	Public	Govt./ Private	15-5-2019	15-6-2019	9
34.	SCL Technologies	Public	Govt./ Private	6-5-2019	6-6-2019	5
35.	SLV Infra Structures	Private	Govt./ Private	15-5-2019	17-6-2019	5
36.	Soma Constructions	Public	Govt./ Private	6-5-2019	6-6-2019	2
37.	SRI DHARAHAS BUILDERS	Public	Govt./ Private	6-5-2019	29-6-2019	13
38.	Sri Vigneswara Constructions	Public	Govt./ Private	10-5-2019	25-6-2019	6
39.	Sudha Architects	Public	Govt./ Private	13-5-2019	12-6-2019	9
40.	T&R constructions	Public	Govt./ Private	22-5-2019	22-6-2019	2
41.	TATA Projects	Public	Govt./ Private	22-5-2019	22-6-2019	1
42.	VIJ Toll Way Pvt Ltd	Public	Govt.	6-5-2019	24-6-2019	5
43.	Vizay Steel Plant	Private	Govt.	6-5-2019	1-6-2019	6
44.	Water Resources Dept	Public	Govt.	21-5-2019	15-6-2019	5
++.		1 uone	GOVI.	6-5-2019	5-6-2019	1
45.	TRICHY-THANJAVUR EXPRESSWAY LTD	Public	Govt.	0-3-2019	3-0-2019	1
46.	VASANTAM INFRA PROJECTS	Public	Govt./ Private	12-5-2019	8-6-2019	11
47.	Vensar Constructions	Public	Govt./ Private	6-5-2019	6-6-2019	2

Academic Year 2018-2019 CE

Academic	1 ear 2018-2019 CE					
Sl. No.	Name of the Industry	Sector of Industry	Govt. /Pvt. Undertaking	Date From	Date To	No. of Students
1.	Panchayat raj Department MTM	GOVT	GOVT	9/5/2018	9/6/2018	2
2.	Amravati Infrastructures And Services	Construction	Private	1/5/2018	15/6/2018	1
3.	Aparna Constructions	Construction	Private	25/5/2018	20/6/2018	1
4.	Aps Housing Coporation	Construction	GOVT	7/5/2018	2/6/2018	4
5.	Butlas Consulting Engineers Pvt Ltd	Construction	Private	20/5/2018	20/6/2018	1
6.	Capitol	Construction	Private	2/6/2018	2/7/2018	1
7.	CPWD, VIJ	Construction	GOVT	2/5/2018	18/6/2018	10
8.	DILIP BUILD CON	Construction	Private	28/5/18	25/6/2018	3
9.	Gr Construtions	Construction	Private	29/5/2018	28/6/2018	1
10.	Elixir Mat Form	Construction	Private	7/5/2018	30/6/2018	1
11.	Eswar Associates	Construction	Private	15/5/2018	30/6/2018	1
12.	Indian Hume Pipes	Construction	Private	7/5/2018	30/6/2018	5
13.	Irrigation Department A.P	Construction	GOVT	9/5/2018	9/6/2018	35
14.	Jayadurga Consultancy	Construction	Private	5/5/2018	1/6/2018	33
15.	KCPL PUNE	Construction	Private	11/5/2018	11/6/2018	1
16.	L&T	Construction	Private	5/6/2018	30/6/2018	2
17.	Karthikeya infrastructures	Construction	Private	1/5/2018	31/5/2018	2
18.	Krishi constructions.	Construction	Private	14/5/2018	13/6/2018	1
19.	Mahindra Lifes Spaces Pvt Ltd	Construction	Private	14/5/2018	14/6/2018	1
20.	Modern City Planners & Engineers	Construction	Private	21/5/2018	20/6/2018	1
21.	Nava Jyothiinfra Developers	Construction	Private	20/5/2018	20/6/2018	1
22.	Navayuga Engg Company	Construction	Private	20/5/2018	20/6/2018	3
23.	NHAI, VIJ	Construction	Private	11/5/2018	8/6/2018	5
24.	PWD	Construction	Private	2/5/2018	18/6/2018	1
25.	R&B Department	Construction	Private	1/6/2018	30/6/2018	10
26.	RAMA KRISHNA PVT LTD	Construction	Private	7/5/2018	30/6/2018	1
27.	Raghavendra Construction	Construction	Private	28/5/2018	25/6/2018	3
28.	RS Builders & Developers	Construction	Private	21/5/2018	25/6/2018	4
29.	S.V Civicons- Amaravathi	Construction	Private	1/6/2018	30/6/2018	1
30.	SNR	Construction	Private	1/6/18	30/6/2018	6
31.	Sanathana Properties India Pvt Ltd	Construction	Private	22/5/2018	23/6/2018	1
32.	SEPL	Construction	Private	8/5/2018	8/6/2018	15
33.	SRI SAI RATNA CREATIVES	Construction	Private	20/5/2018	22/6/2018	1
34.	STBL	Construction	Private	7/5/2018	30/6/2018	3
35.	VIZAG STEEL PLANT	Construction	GOVT	4/6/2018	30/6/2018	22
36.	Swathi constructions	Construction	Private	9/5/2018	9/6/2018	1
37.	Vallabhaneni	Construction	Private	22/5/2018	20/6/2018	1
38.	Vertex	Construction	Private	29/5/2018	28/6/2018	2
39.	Vasundra	Construction	Private	20/5/2018	22/6/2018	3
40.	VCPL	Construction	Private	10/5/2018	30/6/2018	13
41.	Vijay Nirman	Construction	Private	1/6/2018	30/6/2018	2
42.	Annoor Test Labs	Construction	Private	14/5/2018	14/6/2018	3
43.	Bollineni Senaiah Company Krishnapalem	Construction	Private	20/5/2018	20/6/2018	1

Academic Year 2017-2018 CE

S. No.	Name of the Industry	Sector of Industry	Govt. /Pvt. Undertaking	Date From	Date To	No. of Students
	Adithaya	Construction	Private	20-05-2017	20-06-2017	2
2.	AFCONS Infra ltd	Construction	Private	15.05.2017	30.06.2017	1
3.	Annapoorna	Construction	Private	11.12.2017	21.01.2018	2
4.	CAPITOL Grand Project	Construction	Private	09.05.2017	06.06.2017	3
5.	COSA	Construction	Private	15-05-2018	15-06-2018	1
6.	DEC Infra	Construction	Private	21.12.2017	21.01.2018	2
7.	Dilip Bulidcon	Construction	Private	21.12.2017	21.01.2018	53
8.	Gammon	Construction	Private	1-12-2017	15-1-2018	1
9.	SNR	Construction	Private	11.05.2017	13.06.2017	3
10.	Jayadurga	Construction	Private	28-11-2017	10-1-2018	6
11.	KMV Projects	Construction	Private	22-05- 2017	21-06- 2017	5
12.	MBMR Real Estate	Construction	Private	20-05-2017	20-06- 2017	8
13.	METEY	Construction	Private	1-12-2017	12-1-2018	1
14.	R&B	Construction	Govertment	21-11-2017	10-1-2018	4
15.	SCR	Construction	Govertment	12-5-2017	30-6-2017	50
16.	SS Construction	Construction	Private	11-12-2017	22-1-2018	8
17.	STBL	Construction	Private	23.05.2017	06.07.2017	16
18.	Vasundra	Construction	Private	5-12-2017	10-1-2018	3
19.	Vijay Nirman	Construction	Private	12-5-2017	30-6-2017	4
20.	Soma	Construction	Private	08.05.2017	01.07.2017	4

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.	Smart Bridge	Computer Science	Pvt.	01/05/2020	30/05/2020	02

ECE

Sl. No.	Name of the Industry	Sector of Industry	Govt. /Pvt. Undertaking	Date From	Date To	No. of Students
1	BEL, HYDERABAD	Hardware	Government	06/5/2019	05/6/2019	8
2	BEL, MACHILIPATNAM	Hardware	Government	06/5/2019	05/6/2019	12
3	BHEL, HYDERABAD	Hardware	Government	06/5/2019	05/6/2019	1
4	BSNL	Hardware	Government	06/5/2019	05/6/2019	93
5	BSNL, ONGOLE	Hardware	Government	06/5/2019	05/6/2019	2
6	ECIL, HYDERABAD	Hardware	Government	06/5/2019	05/6/2019	17
7	Electrono Solutions	Hardware	Private	06/5/2019	05/6/2019	11
8	Hightech Automation	Hardware	Private	06/5/2019	05/6/2019	4
9	Micro Link	Hardware	Private	06/5/2019	05/6/2019	35
10	MSME	Hardware	Private	06/5/2019	05/6/2019	3
11	NALCO	Hardware	Government	06/5/2019	05/6/2019	1
12	NSIC	Hardware	Government	06/5/2019	05/6/2019	89
13	Regional Telecom Training Centre, Gachibowli	Hardware	Government	06/5/2019	05/6/2019	2

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	250
2.	ICT Academy	Technical	Private	12-09-2019	15-09-2019	35

IT

Sl. No.	Name of the Industry	Sector of Industry	Govt. /Pvt. Undertaking	Date From	Date To	No. of Students
1	NSIC	Public	Govt.	06-05-2019	05-06-2019	20
2	3G Cell	Private	Private	16-05-2019	14-06-2019	3
3	DAFN Technologies	Private	Private	13-05-2019	12-06-2019	3
4	VAMA Indstries	Private	Private	12-05-2019	12-06-2019	2

S.No.	Roll No.	Title of the Project	Related Industry
1	17481E0084	"A Comparative Analysis on Large Cap Vs Small Cap Mutual Funds" in Bonanza Portfolio Pvt. Ltd., Vijayawada.	Bonanza Portfolio Pvt. Ltd., Vijayawada.
2	18481E0001	A Study on "Comparative – Common size Analysis" In "South Central Railway" At Vijayawada	"South Central Railway" At Vijayawada
3	18481E0002	A Study on "Employee Job Satisfaction at East India Commercial Company Ltd", Eluru	East India Commercial Company Ltd", Eluru
4	18481E0003	A Study on "Performance Appraisal with Reference To Kwality Feeds Ltd", Ramanapudi.	Kwality Feeds Ltd ", Ramanapudi.
5	18481E0004	A Study on "Wage and Salary Administration" in Hotel Fortune Murali Park Pvt. Ltd, Vijayawada	Hotel Fortune Murali Park Pvt. Ltd, Vijayawada
6	18481E0005	A Study on "working capital management with reference to KDCC bank Ltd Machilipatnam"	KDCC bank Ltd Machilipatnam"
7	18481E0006	A Study on "Funds Flow Statement" in Incap Ltd, Vijayawada	in Incap Ltd, Vijayawada
8	18481E0007	A Study on "Training and Development at South Central Railway, Vijayawada	South Central Railway, Vijayawada
9	18481E0008	A Study on "Diversified Equity Mutual Fund Schemes" in Sharekhan Ltd, Vijayawada	Sharekhan Ltd, Vijayawada
10	18481E0009	A Study on "Performance Appraisal System" at South Central Railway, Vijayawada	South Central Railway, Vijayawada
11	18481E0010	A Study on "Cash flow Statement in Anantha Lakshmi Spinning Mills Pvt. Ltd", Boyapalem, Guntur	Anantha Lakshmi Spinning Mills Pvt. Ltd", Boyapalem, Guntur
12	18481E0011	A Study on "Perception of Autowala's Towards E-Autos in Vijayawada City"	A Study on "Perception of Autowala's Towards E-Autos in Vijayawada City"
13	18481E0012	A Study on "Comparative Analysis of Lumpsum Investment vs Systematic Investment Plan at Indian infoline Pvt. Ltd, Hyderbad".	Indian infoline Pvt. Ltd, Hyderbad".
14	18481E0013	A Study on "Customer Satisfaction on Royal Enfield with reference to M/s. Tapasya Motors, Machilipatnam".	M/s. Tapasya Motors, Machilipatnam".
15	18481E0014	A Study on "Employee Job Satisfaction in Krishna District Milk Producers Mutually aided co- operative union ltd, Vijayawada"	Krishna District Milk Producers Mutually aided co- operative union ltd, Vijayawada"

16	18481E0015	A Study on "Effectiveness of Promotional Strategies at Big Bazaar", Vijayawada	Big Bazaar", Vijayawada
17	18481E0016	A Study on Financial Analysis in Atma Lubricant Specialities Ltd, Vijayawada.	Atma Lubricant Specialities Ltd, Vijayawada.
18	18481E0017	A study on "Traning and Development "in m/s.krishna district milk producers mutually aided co-operative ltd, vijayawada	M/s.krishna district milk producers mutually aided co-operative ltd, vijayawada
19	18481E0018	A Study on "Employee Welfare Measures in M/s. Kwality Feeds Ltd, Gudivada.	M/s. Kwality Feeds Ltd, Gudivada.
20	18481E0019	A Study on "Performance Appraisal in M/s. Krishna District Milk Producers Mutually Aided Co-operative Ltd, Vijayawada.	M/s. Krishna District Milk Producers Mutually Aided Co- operative Ltd, Vijayawada.
21	18481E0020	A Study on "Derivatives Options trading strategies in Bonanza portfolio Pvt. Limited, vijayawada"	Bonanza portfolio Pvt. Limited, vijayawada"
22	18481E0021	A study on "Cash Flow Analysis in South Central Railway. Vijayawada"	South Central Railway. Vijayawada"
23	18481E0025	A Study on "Financial analysis for comparative balance sheet"	A Study on "Financial analysis for comparative balance sheet"
24	18481E0026	A Study on "Employee relations and It effects on employee productivity"	A Study on "Employee relations and It effects on employee productivity"
25	18481E0027	A Study on "Determinants of Consumer Buying Behavior towards Private Label Brands with special reference to M/s. Big Bazaar, Vijayawada".	M/s. Big Bazaar, Vijayawada".
26	18481E0028	A Study on "Funds Flow Statement in Maddi Lakshmaiah & Co. Ltd. Guntur	Maddi Lakshmaiah & Co. Ltd. Guntur
27	18481E0029	A Study on "A Comparative Analysis of Mutual Funds Schemes in Angel Broking Pvt, Vijayawada"	Angel Broking Pvt, Vijayawada"
28	18481E0030	A Study on "Funds Flow Analysis in Liners India Limited. Vijayawada.	Liners India Limited. Vijayawada.
29	18481E0031	A Study on "Performance Appraisalin Sri Krishna Jute Mills East India Commercial Company Pvt. Ltd, Eluru"	Sri Krishna Jute Mills East India Commercial Company Pvt. Ltd, Eluru"
30	18481E0032	A Study on "CONSUMER BUYING BEHAVIOUR AT BIGBAZAAR, VIAJAYAWADA"	BIGBAZAAR, VIAJAYAWADA"
31	18481E0033	A Study on "RATIO ANALYSIS" In "SOUTH CENTRAL RAILWAY DIVISION OF VIJAYAWADA"	"SOUTH CENTRAL RAILWAY DIVISION OF VIJAYAWADA"

32	18481E0034	A Study on "Training and Development in East India Commercial Company Pvt. Ltd,"Eluru.	East India Commercial Company Pvt. Ltd,"Eluru.
33	18481E0036	A Study on "Currency Derivatives in Angel Broking Pvt. Ltd," Vijayawada.	Angel Broking Pvt. Ltd," Vijayawada.
34	18481E0037	A Study on "Derivatives Options in Share khan Pvt Ltd.," Vijayawada.	Share khan Pvt Ltd.," Vijayawada.
35	18481E0038	A Study on "cash flow analysis in VST industries Ltd," Vijayawada.	VST industries Ltd," Vijayawada.
36	18481E0040	A Study on "Funds Flow Analysis in G. S. Alloy Castings Pvt Ltd," Vijayawada	G. S. Alloy Castings Pvt Ltd," Vijayawada
37	18481E0041	A Study on "Employee Welfare in East India Commercial Company Ltd.," Eluru.	East India Commercial Company Ltd.," Eluru.
38	18481E0042	A Study on "Training and Development in RINL", Visakhapatnam.	RINL", Visakhapatnam.
39	18481E0043	A Study On "Cash Flow Analysis in Cormanadel International Limited, Vijayawada".	Cormanadel International Limited, Vijayawada".
40	18481E0044	A Study on "Ratio Analysis in Kusalava International Ltd., Vijayawada"	Kusalava International Ltd., Vijayawada''
41	18481E0045	A Study on "Cash Flow Statement in Atma Lubricants and Specialities Ltd., Vijayawada"	Atma Lubricants and Specialities Ltd., Vijayawada"
42	18481E0046	A Study on "Performance Evaluation Equity Mutual Funds of Various Fund Houses at Vijayawada"	A Study on "Performance Evaluation Equity Mutual Funds of Various Fund Houses at Vijayawada"
43	18481E0047	A Study on "Hr Policies In M/S. Kusalava Hyundai", Vijayawada	M/S. Kusalava Hyundai", Vijayawada
44	18481E0048	A Study on "Funds Flow Statement Analysis In M/S. L.I.C Employees Co-Operative Bank Ltd", Machilipatnam	M/S. L.I.C Employees Co- Operative Bank Ltd", Machilipatnam
45	18481E0049	A Study on "Effectiveness of training and development" in m/s. Creamline Dairy Product Limited, Hanuman junction.	m/s. Creamline Dairy Product Limited, Hanuman junction.
46	18481E0050	A Study On "Training And Development in M/S.Dr.Ntrgastro Care Pvt Ltd, Vijayawada".	M/S.Dr.Ntrgastro Care Pvt Ltd, Vijayawada".
47	18481E0052	A Study on "Inventory Management Through Ratio Analysis in M/s. Kwality Feeds Ltd, Gudivada".	M/s. Kwality Feeds Ltd, Gudivada''.
48	18481E0053	A Study on "Employee Satisfaction towards	South Central Railway, Vijayawada.

		Wage and Salary Administration" at South Central Railway, Vijayawada.	
49	18481E0054	A Study on "Stress Management in M/s. Kusalava Hyundai at Vijayawada".	M/s. Kusalava Hyundai at Vijayawada".
50	18481E0055	A Study on "Human Resources Development in Kusalava Hyundai at Vijayawada"	Kusalava Hyundai at Vijayawada"
51	18481E0056	A Study on "Financial Analysis through Ratios at M/s Kwality Feeds Ltd.,RAMANAPUDI"	M/s Kwality Feeds Ltd.,RAMANAPUDI''
52	18481E0057	A Study on Performance Evaluation of Selected Schemes in UTI Mutual Fund Vijayawada	UTI Mutual Fund Vijayawada
53	18481E0059	A Study on Inventory Management in Atma Lubricants and Specialties Pvt. Ltd., Vijatawada	Atma Lubricants and Specialties Pvt. Ltd., Vijatawada
54	18481E0060	A Study on Cost sheet Analysis in Kwality Feeds Limited, Ramanapudi	Kwality Feeds Limited, Ramanapudi
55	18481E0061	A Study on Performance Appraisal in Sangam Milk Procedure Company Ltd., Sangamjagarlamudi, Guntur.	Sangam Milk Procedure Company Ltd., Sangamjagarlamudi, Guntur.
56	18481E0062	A Study on Employee Welfare Measures in Kusalava Hyundai, Vijayawada	Kusalava Hyundai, Vijayawada
57	18481E0063	A Study on Training and Development in Hotel Fortunr Murali Park Pvt. Ltd., Vijayawada	Hotel Fortunr Murali Park Pvt. Ltd., Vijayawada
58	18481E0064	A Study on Financial Analysis in Gudivada Co-Operative Urban Bank Limited	Gudivada Co-Operative Urban Bank Limited
59	18481E0065	A Study on Work Life Balance with Emotional Intelligence in M/s. Kusalava Hyundai, Vijayawada	M/s. Kusalava Hyundai, Vijayawada
60	18481E0067	A Study on "Financial Analysis Through Comparative Balance Sheet in Kusalava International Ltd, Vijayawada"	Kusalava International Ltd, Vijayawada"
61	18481E0068	A Study on "Cash Flow Analysis in A4 SoftechPvt. Ltd., Hyderabad.	SoftechPvt. Ltd., Hyderabad.
62	18481E0069	A Study on "Employee Welfare Measures in M/s Lanco Kondapalli Power Plant"	M/s Lanco Kondapalli Power Plant"

63	18481E0070	A Study on "Customer Satisfaction Towards Hyundai Car"	A Study on "Customer Satisfaction Towards Hyundai Car"
64	18481E0071	A study on "Financial Analysis Through Ratios in Krishna District Cooperative Central Bank Ltd., Machilipatnam"	Krishna District Cooperative Central Bank Ltd., Machilipatnam"
65	18481E0072	A study on "Financial Analysis Through Comparative and Common size statements in Krishna District Cooperative Central Bank Ltd., Machilipatnam"	Krishna District Cooperative Central Bank Ltd., Machilipatnam"
66	18481E0073	A Study on "Performance Appraisal at M/s Growel Feeds Pvt Ltd., Chevuru village, Singarayapalem"	M/s Growel Feeds Pvt Ltd., Chevuru village, Singarayapalem"
67	18481E0074	A Study on "Non-Performing Assets at Krishna District Co- operative Bank, Kaikaluru"	Krishna District Co-operative Bank, Kaikaluru"
68	18481E0075	A Study on "Employee Welfare Measures at M/s Growel Feeds Pvt.ltd, chevuru village, Singarayapalem."	M/s Growel Feeds Pvt.ltd, chevuru village, Singarayapalem."
69	18481E0076	A Study on "Sales promotion in Sai Swarna Automobiles Pvt. Ltd, Vijayawada.	Sai Swarna Automobiles Pvt. Ltd, Vijayawada.
70	18481E0077	A Study on "Non-Performing Assets at M/s The Gudivada Co- operative Urban Bank LTD., Gudivada"	M/s The Gudivada Co-operative Urban Bank LTD., Gudivada"
71	18481E0078	A study on "Cash flow statement at Kusalava International Ltd., Vijayawada"	Kusalava International Ltd., Vijayawada"
72	18481E0079	A Study on "Funds Flow Analysis In K.C.P. Sugar and Industries Corporation Limited, Vuyyuru"	K.C.P. Sugar and Industries Corporation Limited, Vuyyuru"
73	18481E0080	A Study on Performance Evaluation of Equity Schemes in UTI Mutual Fund Vijayawada	A Study on Performance Evaluation of Equity Schemes in UTI Mutual Fund Vijayawada
74	18481E0081	A Study on "Effectiveness of Performance Appraisal System in M/s. Kusalava Hyundai" at Vijayawada.	M/s. Kusalava Hyundai" at Vijayawada.
75	18481E0083	A Study on "Funds Flow Statement in A4 Softech Pvt. Ltd, Hyderabad.	A4 Softech Pvt. Ltd, Hyderabad.
76	18481E0084	A Study on "Employee Job Satisfaction with reference to M/s. Kwality Feeds Ltd.", Ramanapudi, Gudivada.	M/s. Kwality Feeds Ltd.", Ramanapudi, Gudivada.
77	18481E0085	A Study on "Employee Job	South Central Railway",

		Satisfaction at South Central Railway", Vijayawada.	Vijayawada.
78	18481E0086	A Study on "Employee Grievance" at Creamline Product Limited".	at Creamline Product Limited".
79	18481E0087	A Study On "Employee Retention in M/S. KwalityFeeds, Ramanapudi, Gudivada".	M/S. KwalityFeeds, Ramanapudi, Gudivada".

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Sl. No.	Name of the Industry	Sector of Industry	Govt. /Pvt. Undertaking	Date From	Date To	No. of Students
3.	AFCONS-HYD	Public	Govt./ Private	25-03-2019	05-06-2019	1
4.	Aruna Sree Infra	Public	Govt./ Private	24-03-2019	06-06-2019	5
5.	BSCPL	Public	Govt./ Private	23-03-2019	07-06-2019	1
	Chinmaya Group of		Govt./ Private			
6.	Constructions	Public	Gove./ Trivate	22-03-2019	08-06-2019	10
7.	Dalapathi	Public	Govt./ Private	21-03-2019	09-06-2019	8
8.	Dilip Build Con	Public	Govt./ Private	20-03-2019	10-06-2019	4
9.	Fortuna Construction	Public	Govt./ Private	19-03-2019	11-06-2019	1
10.	Grand Projects Capitol	Private	Govt./ Private	18-03-2019	12-06-2019	6
11.	HIMAJA CONSTRUCTIONS	Public	Govt./ Private	17-03-2019	13-06-2019	5
12.	HYD Road Development Corporation Ltd	Public	Govt., Tilvate	16-03-2019	14-06-2019	3
13.	INSCAPE Design	Public	Govt./ Private	15-03-2019	15-06-2019	1
14.	Jai Durga	Public	Govt./ Private	14-03-2019	16-06-2019	9
15.	Jayabheari Constructions	Public	Govt./ Private	25-03-2019	05-06-2019	8
16.	KMV	Public	Govt./ Private	24-03-2019	06-06-2019	10
17.	L&T	Public	Govt./ Tilvate	23-03-2019	07-06-2019	8
18.	Lachan Infra	Public	Govt./ Private	22-03-2019	08-06-2019	1
19.	Lakshmi Infra	Private	Govt./ Private	21-03-2019	09-06-2019	6
20.	MADHUCON	Public	Govt./ Private	20-03-2019	10-06-2019	1
21.	Manasa Constructions			19-03-2019		
22.		Public	Govt./ Private		11-06-2019	1
	Manvee Constructions	Public	Govt./ Private	18-03-2019	12-06-2019	1
23.	Nagarjuna Constructions	Public	Govt./ Private	17-03-2019	13-06-2019	1
24.	NHAI	Public	Govt.	16-03-2019	14-06-2019	2
25.	Panchayat Raj-Narasaraopet	Public	Govt./ Private	15-03-2019	15-06-2019	1
26.	Power Mech	Public	Govt./ Private	14-03-2019	16-06-2019	5
27.	PRADEEP ASSOCIATES	Public	Govt./ Private	25-03-2019	05-06-2019	5
28.	R&B, Bantumilli	Private	Govt./ Private	24-03-2019	06-06-2019	4
29.	Raghu Infra	Public	Govt./ Private	23-03-2019	07-06-2019	1
30.	Rainbow Victus	Public	Govt./ Private	22-03-2019	08-06-2019	1
31.	Ram Entriprises	Public	Govt./ Private	21-03-2019	09-06-2019	1
32.	RVS Group PVT. Ltd	Public	Govt./ Private	20-03-2019	10-06-2019	5
33.	SCL Technologies	Public	Govt./ Private	19-03-2019	11-06-2019	5
34.	SLV Infra Structures	Public	Govt./ Private	18-03-2019	12-06-2019	5
35.	SNR	Public	Govt./ Private	17-03-2019	13-06-2019	5
36.	Soma Constructions	Public	Govt./ Private	16-03-2019	14-06-2019	2
37.	STBL	Private	Govt./ Private	15-03-2019	15-06-2019	10
38.	Sudharma Infra Tech	Public	Govt./ Private	14-03-2019	16-06-2019	13
39.	T&R constructions	Public	Govt./ Private	25-03-2019	05-06-2019	2
40.	TATA Projects	Public	Govt./ Private	24-03-2019	06-06-2019	1
41.	Vasatham Constructions	Public	Govt./ Private	23-03-2019	07-06-2019	1
42.	Vensar Constructions	Public	Govt./ Private	22-03-2019	08-06-2019	1
43.	Vigneswara Constructions	Public	Govt./ Private	21-03-2019	09-06-2019	6
44.	VIJ Toll Way Pvt Ltd	Public	Govt.	20-03-2019	10-06-2019	5
45.	Vizay Steel Plant	Private	Govt.	19-03-2019	11-06-2019	6
46.	Water Resources Dept	Public	Govt.	18-03-2019	12-06-2019	5
47.	Andhra Pradesh Heavy Machinery and Engineering Ltd,	Public	Govt.	27.5.2019	29.6.2019	02

40	Andhra Pradesh State Skill	D 111	G	01.05.2019	15.6.2019	62
48.	Development Centre, Dassault Systems	Public	Govt.			
49.	ARC 1.0 ,APSSDC- ECM, Applied Robot Control Laboratory,	Public	Govt.	27.07.219	03.10.2019	11
50.	Bharat Electronics Limited, Machilipatnam	Public	Govt.	06.05.2019	05.06.2019	24
51.	Bharat Heavy Electricals Limited, Hyderabad	Public	Govt.	22.5.2019	20.6.2019	09
52.	BRILLIANT TECH Academy,Hyderabad	Public	Private	01.05.2019	15.06.2019	03
53.	GS ALLOYS Castings Limited, Vijayawada	Public	Private	10.5.219	09.06.2019	04
54.	Hindustan Aeronautics Limited, Banglore	Public	Govt.	20.5.2019	19.06.2019	03
55.	Hindustan Petroleum Corporation Ltd	Public	Govt.	01.05.2019	15.06.2019	01
56.	HINDHUSTHAN SHIPYARD,Visakhapatnam	Public	Govt.	13.05.2019	10.06.2019	11
57.	KCP Sugar and Industries Corporation Limited, Lakshmipuram	Public	Private	01.05.2019	15.06.2019	01
58.	MARUTHI Suzuki India Limited, Haryana	Public	Private	06.05.2019	03 0.6.2019	01
59.	MEASURE INDIA Corporation Pvt Ltd, Hyderabad	Public	Private	10.5.2019	10.06.2019	03
60.	MSME- Tool Room, Vijayawada	Public	Govt.	15.05.2019	14.06.2019	02
61.	Nuclear Fuel Complex, Hyderabad	Public	Govt.	14.05.2019	13.06.2019	02
62.	The National Small Industries Corporation Ltd, Hyderabad	Public	Govt.	06.05.219	19.06.2019	30
63.	Prathap Industries, Vijayawada	Public	Private	30.05.2019	29.06.2019	03
64.	ICTL Precoat Panels Pvt.Ltd, Hyderabad	Public	Private	06.05.2019	05.06.2019	02
65.	Shoba Ano Prints, Hyderabad	Public	Private	01.06.2019	30.06.2019	01
66.	South Central Railway,Vijayawada	Public	Govt.	05.05.2019	15.06.2019	05
67.	VIZG STEEL PLANT, Visakhapatnam	Public	Govt.	06.05.2019	01.06.219	20
68.	DELL EMC & ICT Academy	Private	Private	07.05.2018	25.05.2018	271
69.	Miracle Software Solutions	Private	Private	09.05.2018	13.06.2018	1
70.	DELL EMC & ICT Academy	Private	Private	07.05.2018	25.05.2018	271
71.	Miracle Software Solutions	Private	Private	09.05.2018	13.06.2018	1
72.	South Central Railway	Public	Govt.	11.05.2018	23.06.2018	70
73.	Bharat Sanchar Nigam Limited	Public	Govt.	07.05.2018	02.06.2018	135
74.	National Small Scale Industry Corporation	Public	Govt.	09.05.2018	08.06.2018	52
75.	Micro, Small And Medium Enterprises	Public	Govt.	30.05.2018	29.06.2018	1
76.	Bharat Electronics Limited	Public	Govt.	07.05.2018	06.06.2018	12
77.	BHEL	Public	Govt.	10.05.2018 And 03.05.2018	08.06.2018 and 02.06.2018	2
78.	CYIENT	Public	Govt.	14.05.2018	15.06.2018	1
79.	GOOFFER	Private	Private	14.05.2018	14.06.2018	1
80.	ECIL	Public	Govt.	07.05.2018	06.06.2018	3

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S. No.	Name of the Industry	Sector of Industry	Govt. /Pvt. Undertaking	Date From	Date To	No. of Students
1.	Amravati Infrastructures and services	Public	Private	05/05/2018	01/06/2018	1
2.	Anoor Test Labs	Public	Private	05/05/2018	01/06/2018	3
3.	APS HOUSING COPORATION	Public	Private	05/05/2018	01/06/2018	1
4.	APSHC	Public	Private	05/05/2018	01/06/2018	3
5.	Bollineni Senaiah company	Public	Private	05/05/2018	01/06/2018	1
6.	Bultas consulting	Public	Private	05/05/2018	01/06/2018	1
7.	Capitol	Public	Govt.	05/05/2018	01/06/2018	2
8.	CPWD	Public	Private	12/05/2018	15/06/2018	10
9.	CSR Infra Tech	Public	Private	07/05/2018	21/06/2018	1
10.	Dilip	Public	Private	07/05/2018	21/06/2018	3
11.	Elixir mat	Public	Private	07/05/2018	21/06/2018	<u></u>
12.	GR Constructions	Public	Private	07/05/2018	21/06/2018	1
13.	Indian Hume Pipes	Public	Private	07/03/2018	21/00/2016	5
	Irrigation Department	Govt.	Govt.	07/05/2018	21/06/2018	31
14.						
15.	Jayadurga SVS CONSTRUCTIONS	Public	Private	05/05/2018	01/06/2018	33
16.		Public	Private	12/05/2018	15/06/2018	1
17.	SNR	Public	Private	07/05/2018	21/06/2018	3
18.	MODERN CITY PLANNERS & ENGINEERS	Public	Private	07/05/2018	21/06/2018	1
19.	SANATHANA PROPERTIES INDIA PVT LTD	Public	Private	12/05/2018	15/06/2018	1
20.	Karthikeya Infra Structures	Public	Private	07/05/2018	21/06/2018	2
21.	R&B	Govt.	Govt.	05/05/2018	01/06/2018	10
22.	S.V CIVICONS- AMARAVATHI	Public	Private	12/05/2018	15/06/2018	1
23.	SRI SAI RATNA CREATIVES	Public	Private	07/05/2018	21/06/2018	1
24.	MAHINDRA LIFES SPACES PVT LTD	Public	Private	07/05/2018	21/06/2018	1
25.	PWD	Public	Private	07/05/2018	21/06/2018	1
26.	VALLABHANENI	Public	Private	07/05/2018	21/06/2018	1
27.	SWATHI ENGG CONT ONGOLE	Public	Private	07/05/2018	21/06/2018	1
28.	DILIP BUILD CON	Public	Private	07/05/2018	21/06/2018	3
20.	NHAI, VIJ	Govt./	Govt.	07/03/2018	21/00/2016	3
29.	MIM, VIJ	Public	Govi.	05/05/2018	01/06/2018	5
30.	Rama Krishna constructions	Public	Private	05/05/2018	01/06/2018	1
31.	RS Builders	Public	Private	05/05/2018	01/06/2018	4
32.	SEPL	Public	Private	05/05/2018	01/06/2018	13
33.	Vizag Steel Plant	Public	Private	05/05/2018	01/06/2018	33
34.	VCPL	Public	Private	05/05/2018	01/06/2018	13
35.	Vertex	Public	Private	07/05/2018	21/06/2018	2
36.	Vijay Nirman	Public	Private	07/05/2018	21/06/2018	2
37.	STBL	Public	Private	07/05/2018	21/06/2018	4
38	Andhra Pradesh Heavy Machinery and Engineering Ltd,	Public	Govt.	04.06.2018	30.06.2018	2
50	Kondapalli	1 done	3071.			
39	AUTO DESK INVENTOR,HYPERMESH & ANSYS WORK BENCH	Public	Private	7.05.2018	02.06.2018	57
40	Bharat Electronics Limited, Machilipatnam	Public	Govt.	21.05.2018	20.06.2018	17
41	Bharat Heavy Electricals Limited, Hyderabad	Public	Govt.	01.07.2018	30.07.2018	21
42	Bharat Heavy Electricals Limited, Visakapatanam	Public	Govt.	05.06.2018	02.07.218	20
	Case New Holland Costruction			05.05.2018	04.06.218	1
43	Equipment(India) Pvt.Ltd, Pithampur	Public	Private			
43	Equipment(India) Pvt.Ltd, Pithampur Defence Research & Development Organisation,	Public Public	Private Govt.	25.05.2018	26.06.2018	1
	Equipment(India) Pvt.Ltd, Pithampur Defence Research &			25.05.2018 11.05.2018	26.06.2018	1 2

	CHIDVADD Visalikan atman		Ī	1		
	SHIPYARD, Visakhapatnam			00.05.2010	00.06.2010	
47	Jasper Industries Pvt.Ltd,	Public	Private	09.05.2018	09.06.2018	1
48	Gudavalli JINDAL Steel & Power, Odisha	Public	Govt.	12.05.2018	11.06.2018	1
49	JSW Steel Limited, Ballari	Public	Private	22.05.2018	18.06.2018	4
50	MSME- Tool Room, Vijayawada	Public	Private	23.05.2018	22.06.2018	6
	The National Small Industries	rubiic	Filvate	02.05.2018	1206.2018	
51	Corporation Ltd, Hyderabad	Public	Private	02.03.2018	1200.2018	23
52	Prathap Industries, Vijayawada	Public	Private	22.05.2018	19.06.2018	1
53	Prakasa Spectro Cast (P) Ltd	Public	Private	18.05.2018	17.06.2018	1
	RELIANCE Industries Limited		Tiivate	09.05.2018	23.06.2018	
54	,Kakainada	Public	Private	09.03.2018	23.00.2018	2
55	ROBOKART, IIT Bombay	Public	Private	15.05.2108	15.16.2018	2
	South Central			11.05.2018	23.06.2018	
56	Railway, Vijayawada	Public	Govt.	11.03.2010	23.00.2010	32
	SVS Hydraulics (P) Ltd,			06.05.2018	06.06.2018	
57	Hyderabad	Public	Private	00.00.2010	00.00.2010	1
58	VIDAL NDT,	Public	Private	21.05.2018	16.06.2018	2
59	VELJAN, Hyderabad	Public	Private	17.05.218	13.06.2018	6
	VIZG STEEL PLANT,			21.05.2018	16.06.2018	
60	Visakhapatnam	Public	Govt.			5
61	IIT, Hyderabad	Public	Govt.	7.5.2018	3.7.2018	1
62	ASPIRE VISION, Hyderabad	Public	Private	13.5.2018	12.6.2018	9
(2	SREEB Technologies Pvt. Ltd.	D. 1.11	Duissata	7.5.2010	2 6 2010	1
63	Hyderabad	Public	Private	7.5.2018	3.6.2018	1
64	FLUENT GRID	Public	Private	2.5.2018	29.692.18	1
65	3G Cell Labs Pvt. Ltd.,	Public	Private	7.5.2018	14.6.2018	2
0.5	Hyderabad	1 done	Tirvate	7.3.2016	14.0.2016	<i>L</i>
66	South Central Railway,	Govt.	Govt.	11.5.2018	23.6.2018	13
	Vijayawada	G071.	3071.			13
	South Central Railway	Public	Govt.	14.12.2017	25.1-2018	98
67				and	and	
				12.5.2017	24.6.2017	
60	Bharath Sanchar Nigam Limited	Public	Govt.	5.6.2017	1.7.2017	125
68				and 18.12.2017	and 13.1.2018	125
				30.12.2017	28.1.2018	
69	National Small Scale Industry	Public	Govt.	30.12.2017 and	28.1.2018 and	12
09	Corporation	rubiic	Govi.	16.5.2017	14.7.2017	12
	Micro, Small And Medium					
70	Enterprises	Public	Govt.	10.05.2017	08.06.2017	8
71	Micro Link	Private	Private	7.12. 2017	7.1.2018	3
, ,	THE SEMENT	211,410	211,440	09.05.2017	08.06.2017	
72	Bharat Electronics Limited	Public	Govt.	and	and	14
			= - · - ·	27.12.2017	25.01.2018	
73	ECIL	Public	Govt.	11.05.2017	10.06.2017	3
74	IIT, Hyderabad	Public	Govt.	07.05.2018	03.07.2018	1
75	ASPIRE VISION, Hyderabad	Private	Private	13.05.2018	12.06.2018	9
76	SREEB Technologies Pvt. Ltd.		Private	07.05.2019	03.06.2018	1
/0	Hyderabad	Private		07.05.2018		1
77	FLUENT GRID	Private	Private	02.05.2018	29.06.2018	1
78	3G Cell Labs Pvt. Ltd.,	Private	Private	07.05.2018	14.06.2018	2
10	Hyderabad	Tivale	Tilvate	07.03.2016	14.00.2010	4
79	South Central Railway,	Govt.	Govt.	11.05.2018	23.06.2018	13
1)	Vijayawada	3071.	GOVI.	11.05.2010	25.00.2010	13

MoUs with Industries (minimum 3)

Branch	Details			
	ONGC			
CE	Voltech HR services pvt. Ltd			
	Acharya N.G.Ranga Agricultural University			
	Efftronics Systems Pvt.Ltd, Vijayawada			
EEE	HITECH AUTOMATION, Vijayawada			
	Voltino Systems LLP, 3-13-112/A, Srinivasapuram, Ramanathapura, Hyderabad-500013			
	APSSDC Dassualt Systems 3D Experience Centre, Amaravathi			
	APSSDC, ECM Germany and German Centre for Advanced Studies, Germany			
ME	Better Castings, Vijayawada			
	Brilliant Technologies, Hyderabad			
	ICT Academy, Chennai			
	Efftronics Systems Pvt. Ltd., Vijayawada.			
	Unistring Tech Solutions Pvt. Ltd., Hyderabad.(To be Renewed)			
	Microlink Peripherals Controls Pvt. Ltd., Vijayawada.			
	CodeTantra, Hyderabad			
ECE	Germany Center for Engineering and Management Studies UG Aachen, European Center for Mechatronics			
	APS GmbH Aachen			
	BSNL, Vijayawada Telecom District			
	Texas Instruments /EdGate Technologies Pvt. Ltd., Bangalore			
	National Instruments, Bangalore			
	SmartBridge Educational Services Pvt. Ltd., Hyderabad			
	CodeTantra Tech Solutions Pvt. Ltd., Hyderabad			
	Electronics and ICT Academy of NIT, Warangal			
COL	Andhra Pradesh State Skill Development Corporation			
CSE	Indian Institute of Information Technology, Hyderabad			
	Virsent Technologies Pvt. Ltd.			
	StepLabs IT Solutions Pvt. Ltd., Hyderabad			
	COIGN Consultants Pvt. Ltd., Secunderabad			
	SuccessKey Training Pvt. Ltd., Hyderabad			
	CodeTantra Tech Solutions Pvt.Ltd,Hyderabad			
	Electronics & ICT Academy of NIT, Warangal			
	Andhra Pradesh state skill Development corporation			
IT	Vijaya Srinivas smart solutions Pvt.Ltd			
	Tekcrux Pvt.Ltd			
	Techfort IT solutions India Ltd.			
	1. Coign EDU & IT Services Pvt. Ltd			
	2. Vijay Technologies			

18. LoA and subsequent EoA till the current Academic Year

 $\frac{https://gecgudlavalleru.ac.in/images/admin/pdf/1575284451_AICTE\%20EOAs\%201998\%20TO\%}{202019.pdf}$

19. Accounted audited statement for the last three years

https://gecgudlavalleru.ac.in/audit_reports

- > 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 gratituty 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 supervisation 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.
- ➤ 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.