

GOKARAJU RANGARAJU

Institute of Engineering and Technology (Autonomous) Bachupally, Kukatpally, Hyderabad – 500 090 Telangana, India

Mandatory Disclosure

- 1. Name of the Institution : **Gokaraju Rangaraju Institute of Engineering and Technology**
 - Address including Telephone, Mobile, E-Mail Bachupally, Kukatpally, Hyderabad 500090 7207344440, 9652313434, principal@griet.ac.in
- 2. Name and address of the Trust/ Society/ Company and the Trustees
 - Address including Telephone, Mobile, E-Mail Gokaraju Rangaraju Educational Society Chairman: Dr Gokaraju Gangaraju Vice President: Shri G V K Ranga Raju Labbipet, Vijayawada, 9949655559, info@griet.ac.in
- 3. Name and Address of the Vice Chancellor/ Principal/Director
 - Address including Telephone, Mobile, E-Mail Dr Praveen Jugge, Principal Gokaraju Rangaraju Institute of Engineering and Technology Bachupally, Kukatpally, Hyderabad, 500090 9652313434, drpraveen@griet.ac.in
- 4. Name of the affiliating University: Jawaharlal Nehru Technological University Hyderabad

5. Governance

• Members of the Board and their brief background

S.No.	Name of Governing	Qualifications and Position	Position in the	Nominated by
	Body member	in the current engagements	Governing	
			Body	
Chairpe	erson			
1	Dr. G. Ganga Raju	B.Pharma., Ph.D.	Chairman	Gokaraju
		Eminent Industrialist		Rangaraju
		Chairman, Laila Group of		Educational
		Companies, Vijayawada		Society (GRES)
Members of the Trust/ Society/ Management				
2	Sri G.V.K. Ranga	B.Tech.	Vice Chairman	GRES

	Raju	Industrialist		
	i uju	M.D., Delta Paper Mills,		
		Vendra, Bhimavaram		
3	Sri G. Rama Raju	B.Pharma.	Member	GRES
5	orr d. Rama Raja	Industrialist	Member	GILLO
		Partner, Laila Impex,		
		Vijayawada		
4	Smt A. Vani	Entrepreneur	Member	GRES
-		Director		
		Ganges Valley School,		
		Hyderabad		
5	Prof. P.S.Raju	Academician	Member	GRES
U	r ron r iontaja	Ex-Principal		
		GRIET, Hyderabad		
6	Ms G Yuthika Raju	Director	Member	GRES
Ũ		Gokaraju Rangaraju College		
		of Pharmacy		
7	Mr M G Sekharam	CEO	Member	GRES
		Gokaraju Rangaraju		
		Educational Society		
Two F	aculty members of th			
8	Dr. Jandhyala N	Ph.D.	Director	GRES
	Murthy	Professor		
	5	Department of Mechanical		
		Engineering		
		GRIET, Hyderabad.		
9	Dr. K V S Raju	Ph.D.	SAO	GRES
		Professor		
		Department of Physics		
		GRIET, Hyderabad		
Educa	tionists or Industriali	sts		
10	Prof. V.S. Raju	Educationalist	Member	GRES
		Ex-Director		
		IIT Delhi		
11	Sri V Rajanna	Vice-President & Regional	Member	GRES
		head		
		Global Head-Technology		
		Business Unit		
		Tata Consultancy Services		
		(TCS)		
	nee from UGC		T	
12	Prof Sandeep Kuma		Member	UGC
	Arya	Jambheshwar University of		
		Science and Technology,		
		HISAR, HARYANA		
	nee from AICTE			
13		nAICTE Regional Officer	Member	AICTE
	Ramachandra Patil	South Central Region,		
		Hyderabad		
	nee from State Govern			
14	Dr R Rama Bhupal	Deputy Secretary, State	Member	State

	Reddy	Board of Technical		Government
		Education and Training		
		O/o Director of Technical		
		Education, Telangana		
Nomin	ee from the Universi	ty to which the Institute is af	filiated	
15	Dr A Damodaram	Professor of CSE	Member	University
		JNTUH, Hyderabad		Nominee
Head o	f the Institution			
16	Dr. J Praveen	Ph.D.	Member	GRES
		Principal,	Secretary	
		GRIET, Hyderabad		

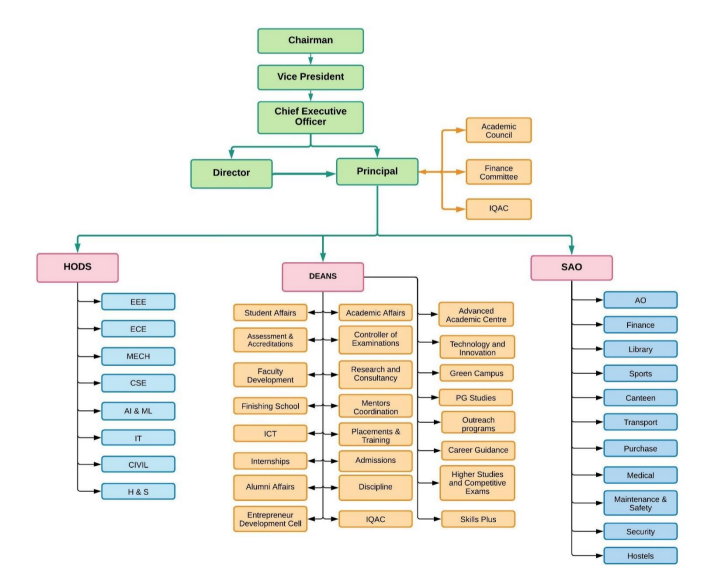
• Members of Academic Advisory Body

S.No.	Name	Position in the Current	Position in the
		Engagements	Academic Council
Chairp	person		
1	Dr. J Praveen	Principal	Chairman
Heads	of Departments		
2	Dr. B Phaneendra Babu	Professor & Head of EEE	Member
3	Dr B Tanya	Professor &Head of ME	Member
4	Dr. V Himabindu	Professor & Head of ECE	Member
5	Dr. K Madhavi	Professor & Head of CSE	Member
6	Dr. N V Ganapathi Raju	Professor & Head of IT	Member
7	Dr C Lavanya	Professor & Head of CE	Member
8	Dr G Patrick	Professor & Head of BSH	Member
Senior	Faculty		
9	Dr. Jandhyala N Murthy	Director, Professor of ME	Member
10	Dr. Ch Mallikarjuna Rao	Professor, CSE Dept. Controller of Examinations	Member
11	Prof V Vijayarama Raju	Professor, EEE Dept. Dean IQAC	Member
12	Dr. Y. Rama Krishna Prasad		Member
13	Prof. P. Gopala Krishna	Professor, IT Dept. Dean Assessment & Accreditations	Member
Extern	al Experts		
14	Dr. Kondepudi. Lal Kishore	Professor, Dean Research and Development CVR College of Engineering Former Vice Chancellor JNTU Anantapur	Member
15	Mr Ramesh Paturi	Lead Business Acceleration Services Microsoft, Hyderabad	Member
16	Mr D Rajendra Prasad	Technical Vice President Bank of America INC.	Member
17	Mr KVK Raju	Executive Vice President	Member

		Aparna Constructions				
Univers	University Nominees					
18	2	Prof. of Mechanical Engg., &	Member			
		Director, DUFR, JNTUH				
19	Dr. KM Lakshmana Rao	Prof. of Civil Engg, JNTUH	Member			
20	Dr A Govardhan	Rector, JNTUH Hyderabad	Member			
Faculty	Faculty member nominated by the Principal					
21	Dr.N Swetha	Professor & Dean FDP, ECE	Member Secretary			
		Dept				

• Frequently of the Board Meeting and Academic Advisory Body Board Meeting: Twice in a year Academic Council: Twice in a year

• Organizational chart and processes



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

At GRIET, special emphasis has been placed on developing an environment highly conducive to building of a solid foundation of knowledge, personality development, confidence building, and pursuit of excellence, self-discipline and enhancement of creativity through motivation and drive, which helps to produce professionals who are well trained for the rigors of professional and social life. All Students are encouraged to make life outside the classroom vibrant and enjoyable by engaging themselves in multiple extracurricular areas. Fun creativity, competition, distinction, establishing relationships with fellow students and others in the community and ultimately enhancing the value of their educational experience, is at the heart of all extracurricular activities. Developing network with prestigious Institutes in India and abroad, visits by internationally acclaimed professionals to the Institute are some of the methods being used. Characteristics of an Institution of excellence have been identified and are being used as benchmarks for all activities.

Concept of Faculty Involvement: The faculty focuses on developing and strengthening systems thinking, problem solving, analysis, design, team work, communication skills and preparing students for lifelong learning. The faculty uses innovative techniques, interactive lectures, guided case studies, literature survey, regular lab assignments, project work and critical and creative thinking. As a pedagogical practice starting from first year courses itself, students are required to explore, study, summarize, critique, validate and evaluate classical as well as current research literature published by eminent research publishers. The faculty stresses on learner centric, active and collaborative learning. Labs are used for developing skills to use and apply various general professional competences. Each Department lays down Departmental visions, objectives and roles in shaping the profile of the graduates. These are discussed, validated and converted in curricula and teaching practice to achieve the desired goals.

Concept of Student Involvement: Students have many Clubs and Professional Bodies and Chapters, the student bodies of the college, which believe in furthering the development of the students as a whole, and strive to provide a climate that nurtures the holistic development of our students, an environment that is trusting and spontaneous; and encourages flexibility, celebration and recognition. This is achieved through annual cultural, technical fests, various events, parties, treks, outings and other spontaneous activities to maintain high levels of enthusiasm and team integration. Focusing on technical, literary, sports, and cultural competitive activities, apart from serving as a retreat from intense academic loads, these extracurricular activities presents with an opportunity this builds confidence, encourages teamwork and gives students a strong sense of achievement and belonging. The motto followed by them is "We're looking for commitment and passion for activities outside of the academic setting we're looking for depth rather than breadth". A system of student feedback on faculty and teaching is in place. The student feedback analysis is considered by the management and appropriate points implemented for further improvement.

• Mechanism/ Norms and Procedure for democratic/ good Governance The Institute has developed following methods:

(a) Weekly Departmental meetings amongst HODs & faculty

(b) Meeting of Principal& HODs once in a Week/regular intervals to discuss issues of Academics, Administration, feedbacks and suggestions besides reviewing the progress over all points.

(c) Nomination of students' counselors. Each faculty has been assigned specific number students for mutual interaction. The role of faculty as student mentor is listed below: (i) Act as local guardian of the students and therefore perform all such activities as a local guardian should perform. (ii) Continuously monitor their academic performance

including their attendance, marks in quizzes, minor tests, major tests and discipline, (iii) Teach at least one course to such students as far as possible. (iv). Discuss all issues with the students whether personal or official. (v) Be in constant touch with their parents to inform of their progress. (vi). Meet every student at least once every fortnight. (vii) Appraise VC of the progress of the students once in a month. (viii) Seek the help of the administration or VC to resolve problems, if necessary.

(d) Direct access of faculty and students to the HODs and other Administrative Heads. No timings have been laid down. Thus all problems are attended to with due urgency. Major issues are brought to the notice of Principal for appropriate decision.

(e) Forms have been devised to report any difficulty in the class rooms and Labs which need attention of maintenance staff. The same are routed through the Principal.

• Student Feedback on Institutional Governance/ Faculty performance Students can submit Feedback: -

(i) Through Dean of Student Affairs and then to Principal in matters other than Academics.(ii) Through respective course coordinators to HoDs to Principal on all Academic matters.(iii) Through Counsellors to HoDs to Principal on all matters where student so desires.

- Grievance Redressal mechanism for Faculty, staff and students An online grievance portal is available for Faculty, Staff and Students to record their grievances and can check the status of the grievance online. Grievance Redressal Link: <u>http://griet.in/gcap/greviance-login.php</u>
- Establishment of Anti Ragging Committee Gokaraju Rangaraju Institute of Engineering & Technology, Hyderabad has formulated the Anti-Ragging policy and taken the following measures in order to constitute an effective Anti-Ragging System in line with the directives of the Honorable Supreme Court, AICTE, UGC, Telangana State Council for Higher Education and JNTU-H.

The Discipline Committee, constituted having reviewed the Anti-Ragging policies of the Institution has resolved that the same requires to be implemented based upon the instructions issued by the AICTE, UGC, and the University and TSCHE.

An anti-ragging committee comprising the Principal, Dean Discipline, Inspector of Police Bachupally Circle, Dean Student Affairs, Dean Academic Affairs, the Physical Director, the Senior Administrative Officer and Senior student representatives from all programmes met before the I st year B.Tech students arrive each year, explaining to them the menace of ragging and the severity of the situation, consequences, the directives of the Supreme Court, the AICTE and JNTUH and punishment that will be meted to the senior students in case of being found to be guilt of ragging.

It is also informed to the student members that the burden of proof lies with the accused and not with the victim.

- Supreme Court instructions, Ragging act and punishments, as recommended by the university are being displayed prominently in all notice boards, canteen and other meeting places.
- Posters discouraging ragging are on display at all strategic points.
- The web site has a Scrolling bar with anti-ragging propaganda displayed on all department link screens continuously.
- Telephone numbers of Anti-ragging committee is displayed prominently.

Notifications have been released clearly mentioning that ragging is banned in the college.

S.N o	Name	Designatio n	Address	Contact Phone Number
1	Dr. Jandhyala N Murthy	Director	H.No:1-9-290/7-3, Vidhyanagar, Hyderabad- 44	939118499 4
2	Dr. Praveen Jugge	Principal	Flat No. G1 Sai Ram Residency, Bhavany Colony , Rajendra Nagar, Hyderabad- 500030.	965231343 4
3	Prof. B Ch Nookaraju	Dean, Discipline	Flat-202,plot-377,Sri Sai Nilayam,Pragathi nagar,Hyderabad-500090	986605597 9
4	Sri. B Prabhakar Reddy	Inspector of Police - Circle	Police Station–Dundigal, Near Gland Pharma, Gundimaisamma X Road, Dundigal, RR District	880101480 1
5	Dr M Sridhar	Dean, Student Affairs	485,vasanth nagar colony,KPHB,Hyderabad.	986693996 6
6	Dr. K. Prasanna Lakshmi	Dean, Academic Affairs	Plot no:24, Palam Pally Villas, Opp. Karur Vysya Bank, Nizampet Road, Nizampet, Hyderabad-500072	984954791 0
7	Sri. Srinivasa Raju	Physical Director	H.No; 7, Adithya Garden, Bachupally, Kukatpally, Hyderabad-500072	944008484 5
8	Dr. K.S.N. Raju	SAO	Plot No.9, Hi-Rise Pride Colony, Nizampet Village, Kukatpally, Hyderabad-500072	994965555 9
Stude		Programme & Year	² x	
9	Banoth Suman (20241D4310)	I M.Tech EEE(PS)	Rukki Thanada (V), Wardhannapet Mandal, Warangal Rural-506313, nsuman787@gmail.com	733739923 1
10	Om Pohanekar (21245A0209)	II B.Tech EEE	1002,3A,Ritu River Side Estate, Near Agarwal College, Kalyan West, Hyderabad. <u>ompohanekar410@gmail.com</u>	816930694 6
11	J Chanadana (21245A0201)	II B.Tech (EEE)	2-140, Chelpur, Bhupanpally <u>chandana.chandu0341@gmail.com</u>	868896096 3
12	B Abhilash (20241A1265)	II B.Tech (IT)	H.No 38-78,Sainikpuri,Hyderabad Babhilash002@gmail.com	939116246 6
13	Mariyala Vaishnavi (21241D2007)	I M.Tech CIVIL (STE)	Pent House, 3 rd Block,CBR Estate, KPHB, Hyderabad-90 Email: mariyalavaishnavi@gmail.com	8008691059
14	M Sushma Sri (20241A0131)	I M.Tech CIVIL(STE)	H.No: 12-2-46/1, Opp. Church,Bharathnagar, Moosapet, Hyderabad- 18,sushmasrimula95@gmail.com	8179462003
15	M Mahesh (20241A0127	II B.Tech	Annapurna Hostel,Nizampet X-Roads	630351983

)	(CIVIL)	Sri Sainath Street maheshmereyohasha@gmail.com	
16	Ch Nikhil (20241A05P3)	II B.Tech (CSE)	nikhil20241a05p3@grietcollege.com,Miyap ur	852006284 2
17	Namini Bhavya Sri Saika (20241D5808)	I M.Tech (CSE)	bhavyasri.saika@gmail.com,Hyderabad	728798546 1
18	RAVULA SIRI REDDY (20241A04A6)	II B.Tech (ECE)	H No. 16-11-405/4 SBI officers colony MOOSARAMBAGH. siriravula2512@gmail.com	995979659 9
19	BVDN Srilakshmi	I M.Tech (CSE)	<u>srilakshmi.bvdn@gmail.com</u> , Ameerpet Hyderabad	703279403 6
20	P Nandadeep (20241A0343)	II B.Tech (Mech)	<u>Nandunandadeep143@gmail.com</u> , Plot No.203, Balaji Nagar, Nizampet, Hyderabad	837488838 1
21	Animesh Bein (9505054192)	I M.Tech (Mech)	<u>Animeshbein96@gmail.com</u> , Kukatpally Hyderabad	950505419 2

• Establishment of Online Grievance Redressal Mechanism An online grievance redressal portal is established to receive the grievances from Faculty, Staff and Students online and allows the stake holders to verify the status of their grievances online. The detailed report of grievances recorded will be sent to AICTE on every fortnight with information about every grievance recorded and their resolution. Link for online grievance redressal: <u>http://griet.in/gcap/grievance-login.php</u>

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

The Institution gives priority for the expeditious redressal of all grievances of staff and students, and each member is a key stakeholder of the organization. Any grievance reported verbally or in writing will be primarily and appropriately dealt with by the concerned Head of the Department or by the designated Cell or Committee. However, the aggrieved, if so desires or feels that his/ her grievance is not redressed satisfactorily, can approach the Grievance Redressal Cell for redressal.

Name	Designation	Position
Sri. G.V.K. Ranga Raju	Vice President, Governing Body	Chairman
Dr.Jagannath Jetty		JNTUH Nominated Ombudsman
Dr Jandhyala N Muthy	Director	Member
Dr J Praveen	Principal	Member
Dr M Sridhar	Dean Student Affairs	Member
Dr N Swetha	Dean Faculty Development	Member

The composition of Grievance Redressal Cell is as follows:

Prof. B Ch Nookaraju	Dean Discipline	Member
Smt. K Adilakshmi	Assistant Professor	SC/ST Member

Any member of GRIET (staff/student) can represent their issue through electronic or paper media to any designated member in the department, cell or committee or through the Grevance Redressal Register available at Administrative office Reception counter. The institute has the following committees to deal with specific matters in order to maintain good order, discipline and harmonious environment on campus. The designated bodies are:

(i) Internal Complaint Committee: The main role of the committee is to address the complaints from Students and Staff.

(ii) Anti-Ragging Committee: The role of the committee is to monitor, prevent and deter Ragging incidents in the Institution.

(iii) Anti-Sexual Harassment Cell: The role of this cell is to prevent of sexual harassment in the campus, and is empowered to deal with cases concerning sexual harassment of women staff and students.

S.No.	Name	Position in the current engagements	Position in the Discipline Committee
Chairpers	on		
1	Prof. B Ch Nookaraju	Associate Professor, Dept. of ME	Chairman
Members	of the Discipline Committee		
2	Dr K. S. N. Raju	SAO	Member
3	Dr M Sridhar	Dean Student Affairs	Member
4	Sri. R. Srinivasa Raju	Physical Director	Member
5	Dr. K Madhavi	Professor, HOD, Dept of CSE	Member
6	Dr. G Partick	Professor, HoD, Dept of BS	Member
7	Dr B Phaneendra Babu	Professor, HOD, Dept of EEE	Member
8	Dr. N V Ganapathi Raju	Professor, HOD, Dept of IT	Member
9	Dr. V Himabindu	Professor, HOD, Dept of ECE	Member
10	Dr. C Lavanya	Professor, HOD, Dept of CE	Member
11	Dr. B Tanya	Associate Professor, HOD, Dept of ME	Member
Student m	embers of the Discipline Cor	nmittee	
15	Ananya Deshmukh(20241A1203)	II B.Tech(IT)	Member
16	Md Baheer Ahmed (20241A12F1)	II B.Tech(IT)	Member

• Establishment of Internal Complaint Committee(ICC)

17	Pinnala Sai Kiran Reddy (20241A0134)	II B.Tech(CIVIL)	Member
18	Teja Retish Reddy S (20241A0152)	II B.Tech(CIVIL)	Member
19	U Niharika (20241A0248)	II B.Tech(EEE)	Member
20	P Rakesh Varma (20241A0232)	II B.Tech(EEE)	Member
21	Abhishek (20241A0576)	II B.Tech(CSE)	Member
22	Keerthana (20241A0572)	II B.Tech(CSE)	Member
23	Nikitha S (20241A04G5)	II B.Tech(ECE)	Member
24	P Nikhil sai(20241A04M6)	II B.Tech(ECE)	Member
25	Aryan Balaji(20241A0301)	II B.Tech(Mech)	Member
26	M Sarika (20241A0332)	II B.Tech(Mech)	Member

• Establishment of Committee for SC/ST

S.No.	Name	Position in the current	Position in SC/ST Cell
		engagements	
1	K Adi Lakshmi	Asst Prof of CSE	Coordinator
2	J Kamala Raju	Asst Prof of CE	Member
3	M Yesu Babu	Asst Prof of ECE	Member
4	M Yesu	Asst Prof of Chemistry	Member
5	G Ramesh	Asst Prof of ME	Member
6	R Rathod	Asst Prof of CE	Member
7	P Praveen	Asst Prof of EEE	Member

• Internal Quality Assurance Cell The Principal of GRIET, is the Chairperson of IQAC and supported by a Co-ordinator rank professor from one of the GRIET departments. The IQAC Committee includes all stakeholders of the Institute, i.e. students, alumni, all Department and Section Heads also including the Library, Sports, Students Hostel, Examination & Evaluation, co-curricular and extra-curricular activities, members of the Management and Administration, and members of local community and industry experts.

The following members have been nominated as the IQAC Members for the Academic Year 2021-22 with immediate effect.

S. No	Name of Member	Position in the Current Engagements	Position in IQAC		
Chai	rperson				
1	Dr J. Praveen	Principal	Chairman		
Man	Management Members				
2	Sri M. G. Sekharam	Chief Executive Officer	Member		

3	Dr. Jandhyala N Murthy	Director	Member				
Seni	Senior Administrative officers						
4	Dr. K. V.S. Raju	Sr. Administrative Officer	Member				
Tead	Teachers						
5	Dr. K. Prasanna Lakshmi	Dean Academic Affairs	Member				
6	Dr. Swadesh Kumar Singh	Dean R&D	Member				
7	Dr. Ch. Mallikarjuna Rao	Dean Controller of Examinations	Member				
8	Dr. V. Rama Devi	Dean Finishing School	Member				
9	Dr. N. Swetha	Dean FDP	Member				
10	Dr. M. Sridhar	Dean Student Affairs	Member				
11	Mr. P. Gopala Krishna	Dean Assessments & Accreditations	Member				
Stuc	lents Nominee						
12	Mr. B. Animesh	Chair, IEEE GRIET SB					
13	Ms. P. Harshini	Secretary, IEEE GRIET SB	Member				
Aluı	mni Nominee						
14	Ms. K. Spurthi	UNICEF Drinking Water Consultant, National Jal Jeevan Mission, Member	Member				
Loca	al Society Nominee						
15	Mrs. M. Aruna	Deputy Director, CII, Hyderabad, Telangana, India	Member				
Indu	ustrialist Nominee						
16	Dr. B. V. Ravi Kumar	Scientist 'F', DRDO	Member				
Emp	oloyers Nominee						
17	Mr. C. Sriniketan	Program Manager Sogeti India Testing, Capgemini	Member				
Coo	rdinator IQAC						
18	Mr. V. Vijaya Rama Raju	Dean IQAC	Member Secretary				

6.

ProgrammesName of Programmes approved by AICTE

Level of the	Name of the Programme	Sanctioned
Programme		Intake
	Electrical and Electronics Engineering	60
	Mechanical Engineering	60
	Electronics and Communication Engineering	180
	Computer Science Engineering	360
B.Tech	Information Technology	180
D.Tech	Civil Engineering	60
	Computer Science and Business System	60
	CSE(Artificial Intelligence & Machine	180
	Learning)	
	CSE(Data Science)	60
M.Tech	Design for Manufacturing	12
M.Tech	Power Electronics	12

VLSI	12
Computer Science Engineering	12
Structural Engineering	30
Data Science	12

• Name of Programmes Accredited by NBA

Level of the	Name of the Programme	Sanctioned
Programme		Intake
	Electrical and Electronics Engineering	60
	Mechanical Engineering	60
B.Tech	Electronics and Communication Engineering	180
D.Tech	Computer Science Engineering	360
	Information Technology	180
	Civil Engineering	60
	Design for Manufacturing	Visit is over;
		awaiting
		results
M.Tech	Power Electronics	12
	VLSI	12
	Computer Science Engineering	12
	Structural Engineering	30

- Status of Accreditation of the Courses
 - Total number of Courses : **11**
 - No. of Courses for which applied for Accreditation: **11**
 - Status of Accreditation

S No	Level of the Programm	Name of the Programme	Start	Accreditation Status
	е			
1		Electrical &	1997	First NBA Accreditation in 2006
		Electronics		Reaccredited in 2009, 2014, 2017 &
		Engineering		2020 and valid till 30.06.2023
2		Mechanical	1997	First NBA Accreditation in 2006
		Engineering		Reaccredited in 2009, 2014, 2017 &
				2020 and valid till 30.06.2023
3		Electronics &	1997	First NBA Accreditation in 2006
		Communications		Reaccredited in 2009, 2014, 2017 &
	B.Tech	Engineering		2020 and valid till 30.06.2023
4	D.Tech	Computer Science &	1997	First NBA Accreditation in 2006
		Engineering		Reaccredited in 2009, 2014, 2017 &
				2020 and valid till 30.06.2023
5		Information	1999	First NBA Accreditation in 2006
		Technology		Reaccredited in 2009, 2014, 2017 &
				2020 and valid till 30.06.2023
6		Civil Engineering	2008	First NBA Accreditation in 2016
				Reaccredited in 2019 and valid till
				30.06.2022

7		Design for	2004	First NBA Accreditation from 2016
		Manufacturing		and valid till 2018. Applied
8		Power Electronics	2006	First NBA Accreditation from 2016
				Reaccredited in 2019 and valid till
				30.06 2022
9	M.Tech	VLSI	2006	First NBA Accreditation from 2018
				and valid till 2022.
10		Computer Science &	2007	First NBA Accreditation from 2018
		Engineering		and valid till 2022. Applied
11		Structural	2014	First NBA Accreditation from 2018
		Engineering		and valid till 2022. Applied

- For each UG Programme the following details are to be given:
 - Name
 - Number of seats
 - Duration
 - Cut off marks/rank of admission during the last three years
 - Fee
 - Placement Facilities
 - Campus placement in last three years with minimum salary, maximum salary and average salary

S No	Name of th	Name of the Programme			
	Electrical & Electronics Engineering				
	No of Seats		120		
	Duration		4 Years		
	Ranks during Last 3 Years	2021	2020	2019	
	1 curs	4867	7444	5566	
	Fee		122000		
1	Placement Facilities		Yes		
	Discourses	2021	2020	2019	
	Placements	37	51	87	
	Average Salary	2021	2020	2019	
	Average Salary	3.74	3.68	3.43	
	Maximum Salary	2021	2020	2019	
		5.5	10	4.25	
	Minimum Salary	2021	2020	2019	
	Millinulli Salar y	3.3	3.36	3	
	Mechanica	l Enginee	ring		
	No of Seats		120		
	Duration		4 Years		
2	Ranks during Last 3 Years	2021	2020	2019	
		3216	4630	4827	
	Fee		122000		

	Die com ont Eo cilities		Vec	
	Placement Facilities		Yes	
	Placements	2021	2020	2019
		18	48	58
	Average Salary	2021	2020	2019
	inverage satary	3.66	3.64	3.58
	Maximum Salary	2021	2020	2019
		5	4.75	10
	Minimum Salary	2021	2020	2019
	Minimum Salary	3.3	3	3
	Civil Er	ngineering	5	
	No of Seats		120	
	Duration		4 Years	
	Ranks during Last 3 Years	2021	2020	2019
		6321	6227	4689
	Fee		122000	
3	Placement Facilities	Yes		
	Placements	2021	2020	2019
	Placements	5	28	29
	Amora ao Calama	2021	2020	2019
	Average Salary	3.4	3.78	3.6
	Marina Calana	2021	2020	2019
	Maximum Salary	4	10	3.96
	Minimum Calarra	2021	2020	2019
	Minimum Salary	3.3	3	3
	Electronics & Comm	unication	s Enginee	ering
	No of Seats		300	
	Duration		4 Years	
	Ranks during Last 3 Years	2021	2020	2019
	i cai s	2030	2136	2409
	Fee		122000	
4	Placement Facilities		Yes	
	Dla comorta	2021	2020	2019
	Placements	200	254	218
	Augrage Calerry	2021	2020	2019
	Average Salary	3.98	3.66	3.72
	Movimum Colorer	2021	2020	2019
	Maximum Salary	15	12	12
	Mising C.1	2021	2020	2019
	Minimum Salary	3.36	3.36	3.36
5	Computer Scier	nce & Eng	ineering	
5				3.36

	No of Seats		360	
	Duration		4 Years	
	Ranks during Last 3	2021	2020	2019
	Years	2054	1408	1831
	Fee		122000	
	Placement Facilities		Yes	
	Placements	2021 289	2020 344	2019 332
	Average Salary	2021	2020	2019
	Maximum Salary	4.72 2021	4.62 2020	4.43 2019
		33	41.6	28.75
	Minimum Salary	2021	2020	2019
	5	3.36	3.36	3.36
	Informatio	n Techno		
	No of Seats Duration		180 4 Years	
	Duration		4 Tears	
	Ranks during Last 3 Years	2021	2020	2019
		4153	5116	6167
	Fee	Fee 122000		
6	Placement Facilities	Yes		
	Placements	2021	2020	2019
		114	93	59
	Average Salary	2021	2020	2019
		4.24	4.18	3.93
	Maximum Salary	2021	2020	2019
		15 2021	12	9
	Minimum Salary	2021 3.36	2020 3.36	2019 3.36
	MTech(Pow			5.50
	No of Seats		30	
	Duration		2 Years	
	Ranks during Last 3	2021	2020	2019
7	Years	40	23	182
/	Fee		57000	
	Placement Facilities		Yes	
	Placements	2021	2020	2019
	Average Salary	2021	3 2020	1 2019
	Inverage Jaiary	2021	2020	2017

			3.53	5	
		2021	2020	2019	
	Maximum Salary		3.53	5	
		2021	2020	2019	
	Minimum Salary		3.53	5	
	MTech(Po	wer Syste			
	No of Seats		30		
	Duration		2 Years		
	Ranks during Last 3 Years	2021	2020	2019	
		NA	143	51	
	Fee		57000		
8	Placement Facilities		Yes		
	Dia com onto	2021	2020	2019	
	Placements	NA	3	2	
	Average Salary	2021	2020	2019	
		NA	3.53	3.4	
	Maximum Salary	2021	2020	2019	
		NA	3.53	3.5	
	Minimum Salary	2021	2020	2019	
	Minimum Salary	NA	3.53	3.38	
	MTech(VLSI)				
	No of Seats		18		
	Duration	2 Years			
	Ranks during Last 3 Years	2021	2020	2019	
		63	225	46	
	Fee		57000		
9	Placement Facilities	Yes			
	Placements	2021	2020	2019	
		2	4	2	
	Average Salary	2021	2020	2019	
		7.7	3.53	9.16	
	Maximum Salary	2021	2020	2019	
		12	3.53	12	
	Minimum Salary	2021	2020	2019	
		3.3	3.53	3.5	
	MTech(Emb	edded Sys			
	No of Seats	18			
10	Duration		2 Years		
10	Ranks during Last 3 Years	2021	2020	2019	
	10015	NA	99	110	

	Fee		57000		
	Placement Facilities		Yes		
		2021	2020	2019	
	Placements	NA	6	1	
	Auonaga Calamu	2021	2020	2019	
	Average Salary	NA	3.53	3.5	
	Maximum Salary	2021	2020	2019	
		NA	3.53	3.5	
	Minimum Salary	2021	2020	2019	
		NA	3.53	3.5	
		ch(CSE)	20		
	No of Seats Duration		30 2 Years		
	Duration		2 Teals		
	Ranks during Last 3 Years	2021	2020	2019	
		106	122	44	
	Fee		57000		
11	Placement Facilities	Yes			
	Placements	2021	2020	2019	
		1	3	2	
	Average Salary	2021	2020	2019	
		3.5	3.53	3.5	
	Maximum Salary	2021	2020	2019	
	Minimum Salary	3.5	3.53	3.5	
		2021	2020	2019	
	MTach(Saftar	3.5	3.53	3.5	
	MTech(Software Engineering) No of Seats 30				
	Duration		2 Years		
	Ranks during Last 3	2021	2020	2019	
	Years	NA	323	545	
	Fee		57000		
12	Placement Facilities		Yes		
	Dla comosta	2021	2020	2019	
	Placements	NA	3	1	
	Average Salary	2021	2020	2019	
	Average Salaly	NA	3.53	3.5	
	Maximum Salary	2021	2020	2019	
	Maximum Salary	NA	3.53	3.5	
	Minimum Salary	2021	2020	2019	
		NA	3.53	3.5	

	MTech(Design f	or Manuf	acturing)		
	No of Seats		30		
	Duration		2 Years		
	Ranks during Last 3 Years	2021	2020	2019	
		44	50	90	
	Fee		57000		
13	Placement Facilities		Yes		
	Placements	2021	2020 2	2019 1	
	Average Salary	2021	2020 3.53	2019 5	
		2021	2020	2019	
	Maximum Salary	2021	3.53	5	
		2021	2020	2019	
	Minimum Salary		3.53	5	
	MTech(Therr	nal Engin			
	No of Seats	0	30		
	Duration	2 Years			
	Ranks during Last 3 Years	2021	2020	2019	
	Tears	NT A	100	144	
		NA	128	144	
	Fee	NA	57000	144	
14	Fee Placement Facilities				
14	Placement Facilities	NA 2021	57000	2019	
14		2021 NA	57000 Yes 2020 1	2019 3	
14	Placement Facilities	2021 NA 2021	57000 Yes 2020 1 2020	2019 3 2019	
14	Placement Facilities Placements	2021 NA 2021 NA	57000 Yes 2020 1 2020 3.53	2019 3 2019 2.56	
14	Placement Facilities Placements	2021 NA 2021 NA 2021	57000 Yes 2020 1 2020 3.53 2020	2019 3 2019 2.56 2019	
14	Placement Facilities Placements Average Salary	2021 NA 2021 NA 2021 NA	57000 Yes 2020 1 2020 3.53 2020 3.53	2019 3 2019 2.56 2019 2.56	
14	Placement Facilities Placements Average Salary	2021 NA 2021 NA 2021 NA 2021 NA 2021	57000 Yes 2020 1 2020 3.53 2020 3.53 2020	2019 3 2019 2.56 2019 2.56 2019	
14	Placement FacilitiesPlacementsAverage SalaryMaximum SalaryMinimum Salary	2021 NA 2021 NA 2021 NA 2021 NA	57000 Yes 2020 1 2020 3.53 2020 3.53 2020 3.53	2019 3 2019 2.56 2019 2.56	
14	Placement Facilities Placements Average Salary Maximum Salary Minimum Salary MTech(Structor)	2021 NA 2021 NA 2021 NA 2021 NA	57000 Yes 2020 1 2020 3.53 2020 3.53 2020 3.53 2020 3.53	2019 3 2019 2.56 2019 2.56 2019	
14	Placement FacilitiesPlacementsAverage SalaryMaximum SalaryMinimum Salary	2021 NA 2021 NA 2021 NA 2021 NA	57000 Yes 2020 1 2020 3.53 2020 3.53 2020 3.53	2019 3 2019 2.56 2019 2.56 2019	
14	Placement Facilities Placements Average Salary Maximum Salary Minimum Salary MTech(Structor No of Seats Duration	2021 NA 2021 NA 2021 NA 2021 NA	57000 Yes 2020 1 2020 3.53 2020 3.53 2020 3.53 2020 3.53 2020 3.53	2019 3 2019 2.56 2019 2.56 2019	
14	Placement Facilities Placements Average Salary Maximum Salary Minimum Salary MTech(Structor No of Seats	2021 NA 2021 NA 2021 NA 2021 NA ural Engir	57000 Yes 2020 1 2020 3.53 2020 3.53 2020 3.53 2020 3.53 eeering) 30 2 Years 2020	2019 3 2019 2.56 2019 2.56 2019 2.56 2019 2.56	
	Placement Facilities Placements Average Salary Maximum Salary Minimum Salary MTech(Structor No of Seats Duration Ranks during Last 3 Years	2021 NA 2021 NA 2021 NA 2021 NA ural Engir	57000 Yes 2020 1 2020 3.53 2020 3.53 2020 3.53 eering) 30 2 Years 2020 30	2019 3 2019 2.56 2019 2.56 2019 2.56	
	Placement Facilities Placements Average Salary Maximum Salary Minimum Salary MTech(Structor No of Seats Duration Ranks during Last 3 Years Fee	2021 NA 2021 NA 2021 NA 2021 NA ural Engir	57000 Yes 2020 1 2020 3.53 30 2020 3.53 2020 3.53 2020 3.53 2020 3.53 2020 3.53 2020 3.53 30 2020 3.53	2019 3 2019 2.56 2019 2.56 2019 2.56 2019 2.56	
	Placement Facilities Placements Average Salary Maximum Salary Minimum Salary MTech(Structor No of Seats Duration Ranks during Last 3 Years	2021 NA 2021 NA 2021 NA 2021 NA ural Engir	57000 Yes 2020 1 2020 3.53 2020 3.53 2020 3.53 eering) 30 2 Years 2020 30	2019 3 2019 2.56 2019 2.56 2019 2.56 2019 2.56	
	Placement Facilities Placements Average Salary Maximum Salary Minimum Salary MTech(Structor No of Seats Duration Ranks during Last 3 Years Fee	2021 NA 2021 NA 2021 NA 2021 NA ural Engir	57000 Yes 2020 1 2020 3.53 30 2020 3.53 2020 3.53 2020 3.53 2020 3.53 2020 3.53 2020 3.53 30 2020 3.53	2019 3 2019 2.56 2019 2.56 2019 2.56 2019 2.56	

Assertance Calarry	2021	2020	2019
Average Salary		3.5	3.53
Mauimum Calanu	2021	2020	2019
Maximum Salary		3.53	3.53
		2020	2019
Minimum Salary		3	3

7.

- Faculty
 Branch wise list Faculty members:
 Permanent Faculty: <u>345</u>

S.N o	Name of the Faculty	Staff ID	Qualification	Designation	Department
1	Dr. J.Praveen	1079	Ph.D	Professor	EEE
2	Dr. B Phaneendra Babu	1563	Ph.D	Professor	EEE
3	Dr. J. Sridevi	516	Ph.D	Professor	EEE
4	Dr. Dola Gobinda Padhan	1283	Ph.D	Professor	EEE
5	Dr T Suresh Kumar	1494	Ph.D	Professor	EEE
6	Dr. Pakkiraiah B	1593	Ph.D	Associate Prof	EEE
7	Dr. D S Naga Malleswara Rao	1598	Ph.D	Associate Prof	EEE
8	Dr. P. Sri Vidya Devi	931	Ph.D	Associate Prof	EEE
9	Dr. D. Raveendhra	1604	Ph.D	Associate Prof	EEE
10	Sri V. Vijaya Rama Raju	361	M.Tech	Associate Prof	EEE
11	Mr. P.Ravi Kanth	1178	ME	Associate Prof	EEE
12	Sri A. Vinay Kumar	881	M.Tech	Associate Prof	EEE
13	Sarfaraz Nawaz Syed	695	M.Tech	Associate Prof	EEE
14	Sri P. Praveen Kumar	609	M.Tech	Asst.Professor	EEE
15	Sri R. Anil Kumar	657	M.Tech	Asst.Professor	EEE
16	Ms. U. Vijaya Lakshmi	692	M.Tech	Asst.Professor	EEE
17	Mr. D. Karuna Kumar	760	M.Tech	Asst.Professor	EEE
18	Ms. Y. Satya Vani	788	M.Tech	Asst.Professor	EEE
19	Ms. M.Sandhya	882	M.Tech	Asst.Professor	EEE
20	Ms. G.Sandhya Rani	888	M.Tech	Asst.Professor	EEE
21	Ms. M.Rekha	933	M.Tech	Asst.Professor	EEE
22	Ms. V.Usha Rani	1045	M.Tech	Asst.Professor	EEE
23	Mr. P.Prasanth Kumar	1055	M.Tech	Asst.Professor	EEE
24	Ms. K.Sudha	1211	ME	Asst.Professor	EEE
25	Mr. M Prashanth	1279	M.Tech	Asst.Professor	EEE
26	Mr M Vinod Kumar	1482	M.Tech	Asst.Professor	EEE
27	Mr. D Srinivasa Rao	1540	M.Tech	Asst.Professor	EEE
28	Dr. G.Patrick	1322	Ph.D	Professor	H&S
29	Dr. S. Rama Murthy	184	Ph.D	Professor	H&S
30	Dr. B R K Reddy	181	Ph.D	Professor	H&S
31	Dr.K.V.S.RAJU	432	Ph.D	Professor	H&S
32	Dr. C.R.Venkateswara Rao	1314	Ph.D	Professor	H&S
33	Dr. M. Sridhar	482	Ph.D	Professor	H&S
34	Dr. V.N. Rama Devi	654	Ph.D	Professor	H&S

35	Dr. G.Swapna	1338	Ph.D	Associate Prof	H&S
36	Dr. V. Lakshmi Prasanna	665	Ph.D	Associate Prof	H&S
37	Dr. K. Vagdevi	393	Ph.D	Associate Prof	H&S
38	Dr. B Jyothirmai	1497	Ph.D	Associate Prof	H&S
39	Dr J Saranya	1496	Ph.D	Associate Prof	H&S
40	Dr. S.Rajeswari	1579	Ph.D	Associate Prof	H&S
41	Dr. R. Sucharan Reddy	1588	Ph.D	Associate Prof	H&S
42	Dr. R. Lakshmi Kanthi	718	MA	Associate Prof	H&S
43	Dr. K. Kalpana	820	Ph.D	Associate Prof	H&S
44	Dr. J.Kishore Babu	1023	Ph.D	Associate Prof	H&S
45	Dr. P V H S Sai Kumar	1654	Ph.D	Associate Prof	H&S
46	Dr.P. Ramesh Babu	1662	Ph.D	Associate Prof	H&S
47	Dr. P.M. Rekha	916	Ph.D	Asst Professor	H&S
48	Dr. P Satyagopal Rao	1595	Ph.D	Asst.Professor	H&S
49	Sri M. Aravind Kumar	708	M.Phil	Asst Professor	H&S
50	Sri Ch. Phani Rama Krishna	662	M.Sc	Asst Professor	H&S
51	Sri S. Bhagath Kumar	691	M.Sc	Asst Professor	H&S
52	Ms. Bh Saroja Rani	816	M.Sc	Asst Professor	H&S
53	Ms. M. Haritha Kiranmai	830	M.Sc	Asst Professor	H&S
54	Sri M. Krishna	843	M.Sc	Asst Professor	H&S
55	Ms. B. Shanti Sree	894	M.Sc	Asst Professor	H&S
56	M.V.Srikantha Reddy	899	M.Sc(Tech)	Asst Professor	H&S
57	Mr. B.Suresh	918	M.Sc	Asst Professor	H&S
58	Ms. G.Kalpana	1116	M.Sc	Asst.Professor	H&S
59	Mr. Yesu M	1219	M.Sc	Asst Professor	H&S
60	Ms. S.Rama	1222	M.Sc	Asst Professor	H&S
61	Mr. A Sri Hari	1345	M.Sc	Asst Professor	H&S
62	Mr. V.Vinay Kumar	1354	M.Sc	Asst Professor	H&S
63	Mr. B Sridhar	1440	MA	Asst Professor	H&S
64	Ms. K Lavanya	1435	M.Sc	Asst Professor	H&S
65	Mr. B Ravikiran	1436	M.Sc	Asst Professor	H&S
66	K Aruna	1552	MA	Asst Professor	H&S
67	Ms. G.P Swathi	1590	MA., PGDELT	Asst.Professor	H&S
68	Ms. B.Supriya	1619		Asst.Professor	H&S
69	Dr. D. Indira	270	Ph.D	Professor	H&S
70	Dr. Y. R K Prasad	465	Ph.D	Professor	H&S
71	Sri K K Sunil Kumar	176	MBA	Associate Prof	H&S
72	Sri S. Ravindra Chary	622	MBA	Associate Prof	H&S
73	Ms. Y. Gayathri	257	MBA	Asst.Professor	H&S
74	Ms. N.Latha	838	MBA	Asst.Professor	H&S
75	Ms. D.Roopa	905	MBA	Asst.Professor	H&S
76	Ms. K.Prasunna	591	MBA	Asst.Professor	H&S
77	Dr. Hima Bindu V	876	Ph.D	Professor	ECE
78	Dr. N. Swetha	479	Ph.D	Professor	ECE
79	Dr. T. Padma	208	Ph.D	Professor	ECE
80	Dr. V.Ayyem Pillai	1294	Ph.D	Professor	ECE

81	Dr. G.Mamatha	1301	Ph.D	Professor	ECE
82	Dr. V Aravind	120	Ph.D	Professor	ECE
83	Dr. T. Jagannadha Swamy	422	Ph.D	Professor	ECE
84	Dr Ch Usha Kumari	1361	Ph.D	Professor	ECE
85	Dr Jayanthi	1495	Ph.D	Professor	ECE
86	Dr. K. Padmavathi	614	Ph.D	Professor	ECE
87	Dr. K. Swaraja	1241	Ph.D	Professor	ECE
88	Dr.K.Meenakshi	806	Ph.D	Professor	ECE
89	Dr. Jamal K	656	Ph.D	Professor	ECE
90	Dr V Srihari	1444	Ph.D	Associate Prof	ECE
91	Dr N Arun Vignesh	1493	Ph.D	Associate Prof	ECE
92	Dr. J Sudharsan	1564	Ph.D	Associate Prof	ECE
93	Dr. Asisa Kumar Panigrahy	1566	Ph.D	Associate Prof	ECE
94	Dr. T. Pavani	1582	Ph.D	Associate Prof	ECE
95	Dr. B.Anil Kumar	1585	Ph.D	Associate Prof	ECE
96	Sri M. Kiran	403	M.Tech	Associate Prof	ECE
97	Sri Radhanand Ananta	677	MS	Associate Prof	ECE
98	Sri G.V. Subba Reddy	579	M.Tech	Associate Prof	ECE
99	Ms. G. Surekha	537	M.Tech	Associate Prof	ECE
100	Sri Y. Sudharshan Reddy	126	M.Tech	Associate Prof	ECE
101	Mr. N. Madhu Sudhan Rao	556	M.Tech	Asst.Professor	ECE
102	Mr. MOV Pavan Kumar	605	M.Tech	Asst.Professor	ECE
103	Ms. M.Suneetha	645	M.Tech	Asst.Professor	ECE
104	Sri K.N.V.Kashim	646	M.Tech	Asst.Professor	ECE
105	Ms. Pratyusha Chowdari	937	M.Tech	Asst.Professor	ECE
106	Mr. P. Sri Ram Kumar	917	M.E	Asst.Professor	ECE
107	Mohd. Javeed Mehdi	954	M.Tech	Asst.Professor	ECE
108	Ms. G.L.Sumalatha	961	M.Tech	Asst.Professor	ECE
109	Ms. A.Usha Sree	970	M.Tech	Asst.Professor	ECE
110	Mr. T.Santosh Kumar	941	M.Tech	Asst.Professor	ECE
111	Mr. V.Vijaya Kumar	1089	M.Tech	Asst.Professor	ECE
112	Ms. B.Shilpa	1097	M.Tech	Asst.Professor	ECE
113	Ms. Y.Priyanka	1100	M.Tech	Asst.Professor	ECE
114	Ms. M.Mounica	1101	M.Tech	Asst.Professor	ECE
115	Mr. B. Veera reddy	1197	M.Tech	Asst.Professor	ECE
116	Ms. K.Swathi	1285	M.Tech	Asst.Professor	ECE
117	Ms. K.Sravani	1306	M.Tech	Asst.Professor	ECE
118	Ms. K.Sarvani	1321	M.Tech	Asst.Professor	ECE
119	Mr P Sampath Krishna Reddy	1373	M.Tech	Asst.Professor	ECE
120	Ms. K Gayathri	1421	M.Tech	Asst.Professor	ECE
121	Mr. K Ravikanth Reddy	1431	M.Tech	Asst.Professor	ECE
122	Ms.J. Naga Jyoshna	1448	M.Tech	Asst.Professor	ECE
123	Ms A Sirisha	1473	M.Tech	Asst.Professor	ECE
124	Mr Y Mareswara Rao	1510	M.Tech	Asst.Professor	ECE
125	M Sankara Rao	1529	M.Tech	Asst.Professor	ECE
126	G Sruthi	1555	M.Tech	Asst.Professor	ECE
127	Ms. K.Vijaya Lakshmi	968	M.Tech	Asst.Professor	ECE

128	Ms. A. Lavanya	1225	M.Tech	Asst.Professor	ECE
129	E Anjali	1507	M.Tech	Asst.Professor	ECE
130	Kumari Manisha	1506	M.Tech	Asst.Professor	ECE
131	Ms. K P S Sravanthi	1420	M.Tech	Asst.Professor	ECE
132	Dr. Jandhyala N Murthy	173	Ph.D	Professor	MECH
133	Dr. B.Tanya	947	Ph.D	Professor	MECH
134	Dr. Swadesh Kumar Singh	499	Ph.D	Professor	MECH
135	Dr. N Sateesh	1207	Ph.D	Professor	MECH
136	Dr. R Karthikeyan	1288	Ph.D	Professor	MECH
137	Dr R.Raman Goud	386	Ph.D	Professor	MECH
138	Dr. U.S. Jyothi	880	Ph.D	Professor	MECH
139	Dr. Ram Subbaiah	1289	Ph.D	Associate Professor	MECH
140	Dr. K. Satyanarayana	1171	Ph.D	Associate Prof	MECH
141	Dr. Anshuman Kumar	1668	Ph.D	Associate Prof	MECH
142	Dr. A Anitha Lakshmi	944	Ph.D	Associate Prof	MECH
143	Sri B.Ch. Nooka Raju	324	M.Tech	Associate Prof	MECH
144	Sri D.S. Naga Raju	453	ME	Associate Prof	MECH
145	Mr. K.Sunil Kumar Reddy	1175	M.Tech	Associate Prof	MECH
146	Dr.Gouri Rajendra Mahalle	1626	Ph.D	Asst.Professor	MECH
147	Sri S. Ravi Sekhar	659	M.Tech	Asst.Professor	MECH
148	Sri D. Eswaraiah	817	M.Tech	Asst.Professor	MECH
149	Mr. J.Venkata Suresh	985	M.Tech	Asst.Professor	MECH
150	Mr. K.Ratna Babu	1095	M.Tech	Asst.Professor	MECH
151	Mr. V.Balaji	1199	M.Tech	Asst.Professor	MECH
152	Ms. Ch. Bandhavi	1221	M.Tech	Asst.Professor	MECH
153	Mr. S Sravan Sashank	1235	M.Tech	Asst.Professor	MECH
154	Mr. B.Krishna Mohan	1244	M.Tech	Asst.Professor	MECH
155	Mr.D.Suresh Kumar	1383	M.Tech	Asst.Professor	MECH
156	Mr. M Sreekanth	1404	M.Tech	Asst.Professor	MECH
157	Mr.R. Arun Kumar	1466	M.Tech	Asst.Professor	MECH
158	Sri B.Shankarachary	1516	M.Tech	Asst.Professor	MECH
159	Sri L. Gopinath	1519	M.Tech	Asst.Professor	MECH
160	Ms. S Aparna	1522	M.Tech	Asst.Professor	MECH
161	Dr. K Madhavi	1396	Ph.D	Professor	CSE
162	Dr. K. Anuradha	617	Ph.D	Professor	CSE
163	Dr. Y. Vijaya Latha	619	Ph.D	Professor	CSE
164	Dr Ch. Mallikarjuna Rao	169	Ph.D	Professor	CSE
165	Dr B. Sankara Babu	441	Ph.D	Professor	CSE
166	Dr K. Butchi Raju	674	Ph.D	Professor	CSE
167	Dr P Chandrasekhar Reddy	1369	Ph.D	Professor	CSE
168	Dr. G Srinivas Bapiraju	1357	Ph.D	Professor	CSE
169	Dr. S. Govinda Rao	486	Ph.D	Professor	CSE
170	Dr. B.Srinivasa Rao	1088	Ph.D	Professor	CSE
171	Dr. G.R.Sakthidharan	1293	Ph.D	Professor	CSE
172	Dr. G.N. Beena Bethel	809	Ph.D	Professor	CSE
173	Dr. G. Charless babu	1624	Ph.D	Professor	CSE

174	Sri G. Mallikarjuna Rao	628	M.Tech	Professor	CSE
175	Dr. G Ramesh	1565	Ph.D	Associate Prof	CSE
176	Dr. K Kavitha	1570	Ph.D	Associate Prof	CSE
177	Dr. Surbhi Gupta	1586	Ph.D	Associate Prof	CSE
178	Dr. Neha Nandal	1607	Ph.D	Associate Prof	CSE
179	Dr.G. Susmithavalli	1620	Ph.D	Associate Prof	CSE
180	Dr. R.N. Ashlin Deepa	887	Ph.D	Associate Prof	CSE
181	Dr. J Bhargavi Latha	1534	Ph.D	Associate Prof	CSE
182	Dr. Lipika Goel	1670	Ph.D	Associate Prof	CSE
183	Ms. R. Aruna Flarence	540	M.Tech	Associate Prof	CSE
184	Sri K.N. Balaji Kumar	676	M.Tech	Associate Prof	CSE
185	Ms. K.Anusha	756	M.Tech	Asst.Professor	CSE
186	Ms. Adi Lakshmi	846	M.Tech	Asst.Professor	CSE
187	Ms S. Bhargavi Latha	877	M.Tech	Asst.Professor	CSE
188	Ms. Y. Krishna Bhargavi	915	M.Tech	Asst.Professor	CSE
189	Ms. V. Sri Lakshmi	923	M.Tech	Asst.Professor	CSE
190	Ms. B.Lalitha	935	M.Tech	Asst.Professor	CSE
191	Ms. B.Rupa	936	M.Tech	Asst.Professor	CSE
192	Mr. G.Anil Kumar	1039	M.Tech	Asst.Professor	CSE
193	Ms. S.T.G.Y. Sandhya	1093	M.Tech	Asst.Professor	CSE
194	Ms. K.Ch. Suneetha	1096	M.Tech	Asst.Professor	CSE
195	Ms. R. Soujanya	1120	M.Tech	Asst.Professor	CSE
196	Ms. Padma Vijetha Dev	1181	M.Tech	Asst.Professor	CSE
197	Ms. A.Sravanthi	1227	M.Tech	Asst.Professor	CSE
198	Ms. D.Suguna Kumari	1228	M.Tech	Asst.Professor	CSE
199	Mr. P.Rajesh	1233	M.Tech	Asst.Professor	CSE
200	Mr. K Sowmya Priya	1303	M.Tech	Asst.Professor	CSE
201	Mr. G Santhosh Kumar	1304	M.Tech	Asst.Professor	CSE
202	Ms. Ch.Sruthi	1308	M.Tech	Asst.Professor	CSE
203	Ms. A.Sowmya	1317	M.Tech	Asst.Professor	CSE
204	Ms. V.Keerthi	1324	M.Tech	Asst.Professor	CSE
205	Mr. M Sridhar	1370	M.Tech	Asst.Professor	CSE
206	Mr. N Krishna Chaithanya	1397	M.Tech	Asst.Professor	CSE
207	Ms. G Padmaja	1406	M.Tech	Asst.Professor	CSE
208	Ms. B Sindhuja	1413	M.Tech	Asst.Professor	CSE
209	Ms. D Sreevidya	1415	M.Tech	Asst.Professor	CSE
210	Mr. B Srikanth	1417	M.Tech	Asst.Professor	CSE
211	Mr. B S Anil Kumar	1418	M.Tech	Asst.Professor	CSE
212	Ms.Bh Prashanthi	1424	M.Tech	Asst.Professor	CSE
213	Ms. R.Shanmuka Shalini	1446	M.Tech	Asst.Professor	CSE
214	Ms. P.Surekha	1449	M.Tech	Asst.Professor	CSE
215	Ms. D. Usha Sree	1450	M.Tech	Asst.Professor	CSE
216	Mr. K.Sudheer Babu	1457	M.Tech	Asst.Professor	CSE
217	Ms. T.V. Suneetha	1461	M.Tech	Asst.Professor	CSE
218	Ms. G. Devi Priya	1469	M.Tech	Asst.Professor	CSE
219	Mr V Srinivas	1486	M.Tech	Asst.Professor	CSE
220	A Sri Swathi	1539	M.Tech	Asst.Professor	CSE

221	Ms. MD Nasreen	1575	M.Tech	Asst.Professor	CSE
222	Ms. Mirza Arshi	1587	M.Tech	Asst.Professor	CSE
223	Ms. P.M. Madhuri	1600	M.Tech	Asst.Professor	CSE
224	Ms. R Amani	1601	M.Tech	Asst.Professor	CSE
225	Ms. V Pushpa	1608	M.Tech	Asst.Professor	CSE
226	Ms C.Sravani	1609	M.Tech	Asst.Professor	CSE
227	Mr. T.Krishnan	1614	M.Tech	Asst.Professor	CSE
228	Ms. G K Swetha	1616	M.Tech	Asst.Professor	CSE
229	Ms. K. Jasnavi	1618	M.Tech	Asst.Professor	CSE
230	Mr.R Rajasekhar	1623	M.Tech	Asst.Professor	CSE
231	Ms. Rubeena Rustum	1629	M.Tech	Asst.Professor	CSE
232	Mr. Laxman Kumar	1633	M.Tech	Asst.Professor	CSE
233	Ms. Addu Sowjanya	1634	M.Tech	Asst.Professor	CSE
234	Mr. Kanaparthi Suresh Kumar	1635	M.Tech	Asst.Professor	CSE
235	Ms. B.Tejaswi	1636	M.Tech	Asst.Professor	CSE
236	Ms. B.Ramya Sree	1637	M.Tech	Asst.Professor	CSE
237	Ms. Vahini Siruvoru	1638	M.Tech	Asst.Professor	CSE
238	Ms. Indira Priyadarshini T	1639	M.Tech	Asst.Professor	CSE
239	Ms. Channabasamma	1640	M.Tech	Asst.Professor	CSE
240	Mr. K.Abhijit Saralaya	1641	M.Tech	Asst.Professor	CSE
241	Ms. Srihitha Guna Priya	1642	M.Tech	Asst.Professor	CSE
242	Ms. D M S Madhuri	1643	M.Tech	Asst.Professor	CSE
243	Ms. Y Lakshmi Prasanna	1655	M.Tech	Asst.Professor	CSE
244	Ms. B Indu Priya	1656	M.Tech	Asst.Professor	CSE
245	Ms. G Vandhana	1658	M.Tech	Asst.Professor	CSE
246	Ms. V Ramya Manaswi	1659	M.Tech	Asst.Professor	CSE
247	Ms. Shamal Telkar	1660	M.Tech	Asst.Professor	CSE
248	Mr. Arunkumar	1661	M.Tech	Asst.Professor	CSE
249	Ms. K B Anusha	1663	M.Tech	Asst.Professor	CSE
250	Mr. P. Praveen	1664	M.Tech	Asst.Professor	CSE
251	Mr. G Satish	1665	M.Tech	Asst.Professor	CSE
252	Ms. Apurva Khandekar	1666	M.Tech	Asst.Professor	CSE
253	Mr.Kodem Sravan	1667	M.Tech	Asst.Professor	CSE
254	Ms.Tabitha Indupalli	1669	M.Tech	Asst.Professor	CSE
255	Ms.Geeta Mahadeo	1671	M.Tech	Asst.Professor	CSE
256	Ms.V Sahiti Yellanki	1672	M.Tech	Asst.Professor	CSE
257	Mr. V Ramachandran	1680	M.Tech	Asst.Professor	CSE
258	Ms. D Swathi	1681	M.Tech	Asst.Professor	CSE
259	Dr. G.Karuna	922	Ph.D	Professor	CSM
260	Dr. Niranjan Appa Swamy	1632	Ph.D	Associate Professor	CSM
261	Dr. Ramu Kuchipudi	1673	Ph.D	Associate Professor	CSM
262	K. Rama Rao	1605	M.Tech	Asst.Professor	CSM
263	Ms. M.Shamila	1621	M.Tech	Asst.Professor	CSM
264	Ms. K Swetha	1674	M.Tech	Asst.Professor	CSM
265	Ms. E Annapoorna	1675	M.Tech	Asst.Professor	CSM

266	Ms V Vishnu Priya	1676	M.Tech	Asst.Professor	CSM
267	Mr. V Venkaiah	1677	M.Tech	Asst.Professor	CSM
268	Ms. M Divya Pushpa Lakshmi	1678	M.Tech	Asst.Professor	CSM
269	Ms. Sngdha Soni	1679	M.Tech	Asst.Professor	CSM
270	Mr. Sree Rama Murty	1613	M.Tech	Asst.Professor	CSD
271	Ms. Preethi Vennam	1628	M.Tech	Asst.Professor	CSD
272	Mr. M. Santoshi Kumari	1631	M.Tech	Asst.Professor	CSD
273	Mr Mamidi Kiran Kumar	1610	M.Tech	Asst.Professor	CSB
274	Ms. G Karuna	1657	M.Tech	Asst.Professor	CSB
275	Dr. N.V.Ganapathi Raju	118	Ph.D	Professor	IT
276	Dr. K. Prasanna Lakshmi	525	Ph.D	Professor	IT
277	Dr. Y Srilalitha	112	Ph.D	Professor	IT
278	Dr. Y.J. Nagendra Kumar	390	Ph.D	Professor	IT
279	Dr N Rajasekhar	1581	Ph.D	Professor	IT
280	Dr. K. Rajiv	1583	Ph.D	Associate Prof	IT
281	Dr. V. Akila	1584	Ph.D	Associate Prof	IT
282	Dr. K.Ravikiran	1606	Ph.D	Associate Prof	IT
283	Sri P. Gopala Krishna	558	M.Tech	Associate Prof	IT
284	Sri G. Vijendar Reddy	463	M.Tech	Associate Prof	IT
285	Ms V Padma	542	M.Tech	Associate Prof	IT
286	Dr. V.Prashanthi	1596	Ph.D	Asst.Professor	IT
287	Ms. T. Anitha	552	M.Tech	Asst.Professor	IT
288	Ms. K. Archana	642	M.Tech	Asst.Professor	IT
289	Ms. A. Pavithra	802	M.Tech	Asst.Professor	IT
290	Ms. T.N.P Madhuri	845	M.Tech	Asst.Professor	IT
291	Sri P.K. Abhilash	848	M.Tech	Asst.Professor	IT
292	Sri K.Sandeep	914	M.Tech	Asst.Professor	IT
293	Ms. Lakshmi Sushma	983	M.Tech	Asst.Professor	IT
294	Ms.Sukanya L	1032	M.Tech	Asst.Professor	IT
295	Mr. A.Kapil Kumar	1102	M.Tech	Asst.Professor	IT
296	Ms. V.Shailaja	1112	M.Tech	Asst.Professor	IT
297	Ms. K. Swanthana	1124	M.Tech	Asst.Professor	IT
298	Ms. K.Swapnika	1125	M.Tech	Asst.Professor	IT
299	Ms. Singanamalli Renuka	1163	M.Tech	Asst.Professor	IT
300	Ms. G Lavanya	1202	M.Tech	Asst.Professor	IT
301	Ms.P. Bharathi	1284	M.Tech	Asst.Professor	IT
302	Ms. K V Sharada	1574	M.Tech	Asst.Professor	IT
303	Ms. V. Vinisha	1578	M.Tech	Asst.Professor	IT
304	Ms. R Bhavani	1592	M.Tech	Asst.Professor	IT
305	Ms. Ch. Vidyadhari	1603	M.Tech	Asst.Professor	IT
306	Sri M. Suresh babu	1599	M.Tech	Asst.Professor	IT
307	Ms.P. Prathibha Swaraj	1602	M.Tech	Asst.Professor	IT
308	Ms A Srilakshmi	1611	M.Tech	Asst.Professor	IT
309	Mr Y Subbarayudu	1612	M.Tech	Asst.Professor	IT
310	Ms. J.Yamini Devi	1625	M.Tech	Asst.Professor	IT
311	Ms. Kunaparaju V N Sita Maha Lakshmi	1627	M.Tech	Asst.Professor	IT

312	Ms. Thejaswee	1630	M.Tech	Asst.Professor	IT
313	Ms. N Mounica	1644	M.Tech	Asst.Professor	IT
314	Ms. Deepika B	1649	M.Tech	Asst.Professor	IT
315	Ms. G. Prasanthi	1652	M.Tech	Asst.Professor	IT
316	Dr C.Lavanya	804	Ph.D	Professor	CIVIL
317	Dr V. Mallikarjun Reddy	807	Ph.D	Professor	CIVIL
318	Dr. Mohammed Hussain	861	Ph.D	Professor	CIVIL
319	Dr. V.Srinivasa Reddy	1117	Ph.D	Professor	CIVIL
320	Dr. G.V.V. Satyanarayana	842	Ph.D	Professor	CIVIL
321	Dr. T.Srinivas	1106	Ph.D	Professor	CIVIL
322	Dr. Atulkumar A Manchalwar	1589	Ph.D	Associate Prof	CIVIL
323	Dr. K Srikanth	1594	Ph.D	Associate Prof	CIVIL
324	Ms. O.S.D. Hima Bindu	972	Ph.D	Associate Prof	CIVIL
325	Mr T Srikanth	1360	M.Tech	Associate Prof	CIVIL
326	Sri S. Venkatacharyulu	814	M.Tech	Asst.Professor	CIVIL
327	Sri Siva Prasada Raju V	840	M.Tech	Asst.Professor	CIVIL
328	Mr. Y.Kamala Raju	929	M.Tech	Asst.Professor	CIVIL
329	Ms. P.Santhi Raj	973	M.Tech	Asst.Professor	CIVIL
330	Ms. K.Hemalatha	1177	M.Tech	Asst.Professor	CIVIL
331	Mr V Naresh Kumar Varma	1359	M.Tech	Asst.Professor	CIVIL
332	Mr A Vittalaiah	1499	M.Tech	Asst.Professor	CIVIL
333	C Vivek Kumar	1500	M.Tech	Asst.Professor	CIVIL
334	Rathod Ravinder	1501	M.Tech	Asst.Professor	CIVIL
335	A Prakash	1502	M.Tech	Asst.Professor	CIVIL
336	Ms. P.Sirisha	1524	M.E	Asst.Professor	CIVIL
337	I Chandana	1557	M.Tech	Asst.Professor	CIVIL
338	G Swetha	1558	M.Tech	Asst.Professor	CIVIL
339	Polina V V S S R Krishna	1562	M.Tech	Asst.Professor	CIVIL
340	Ms. P.S.R.P.SSS Vardhani	841	M.Tech	Asst.Professor	CIVIL
341	Mr. C Vanadeep	1645	M.Tech	Asst.Professor	CIVIL
342	Mr. V.Ramesh	1646	M.Tech	Asst.Professor	CIVIL
343	Ms. G Manisha	1647	M.Tech	Asst.Professor	CIVIL
344	Ms. T. Jahnavi	1648	M.Tech	Asst.Professor	CIVIL
345	Mr. K Veerababu	1650	M.Tech	Asst.Professor	CIVIL

Adjunct Faculty : Nil
Permanent Faculty: Student Ratio: 1: 15

• Number of Faculty left during the last three years

•

S.No	Name	Staff	Dept	Date of	Date of
		ID O((ME	Joining	leaving
1	Ms. Ratna Deepika	966	ME	15-06-12	02-07-18
2	Mr. K Rama Krishna Reddy	1463	ME	03.10.2016	05-08-18
3	Sri K .Girish	1518	ME	26-05-17	05-08-18
4	Mr. K.Siva Satya Mohan	1091	ME	06-10-13	04-11-18
5	Mr. I Sivakoteswara Rao	1468	ME	06.10.2016	02-12-18
6	Ms. S. Bhanu Teja	1180	ME	06-02-14	12-02-19
7	Sri K. Koteswara Rao	910	ME	12-12-11	30/04/2020
8	Ms.Balubai.M	1433	ME	03-02-16	21/03/2020
9	Dr L. Jaya Hari	405	ME	14/11/2005	30/03/2021
10	Ms. M.Mamatha Gandhi	1085	ME	25/04/2013	04-07-21
11	Ms. Racherla Swapna	1536	IT	17-08-17	01-09-18
12	Dr. Ch Srilatha	1488	IT	30.11.2016	16-07-18
13	Ms. D.Dakshayani Himabindu	1280	IT	15/12/2014	11-12-19
14	Ms. K.Anusha Nagina	1155	IT	30/11/2013	20/11/2019
15	Ms. G. Saimatha	1348	H&S	30-04-15	02-10-18
16	Ms. O Madhulika	1376	H&S	07-11-15	02-10-18
17	Dr P Mohan Rao	1441	H&S	28.05.2016	03-10-18
18	G. Revathi	1545	H&S	24/08/2017	25/07/2019
19	Mr. V.Sesha Sai Kumar Reddy	965	H&S	18/06/2012	25/09/2019
20	Dr. M.S.R.Sesha Giri	962	H&S	15/06/2012	25/12/2019
21	Ms. KV Dhanalakshmi	1553	EEE	09-11-17	02-09-18
22	Ms. M.Lohita	1327	EEE	23-04-15	30-11-18
23	Ms. V.V.S. Madhuri	879	EEE	30/06/2011	28/11/2019
24	Sri M. Srikanth	608	EEE	08-10-07	
25	Ms. G. Bindu Madhavi`	1323	ECE	04-06-15	02-07-18
26	Ms. R.Naga Pavani	980	ECE	30-06-12	02-08-18
27	Mr. S Harish Kumar	1477	ECE	04.11.2016	06-12-18
28	Chillarige Gururaja Sesha Talpa Sai	1530	ECE	17-08-17	25-07-18
29	Ms.M.Keerthi	1465	ECE	10-03-16	26/07/2019
30	Mr.R Prashanth Kumar	1423	ECE	26/02/2016	09-11-19
31	Ms. V Sirisha	1430	ECE	29/02/2016	11-06-19
32	Ms. A. Lavanya	1225	ECE	09-03-14	12-05-19
33	Mr. G Pradeep Reddy	1332	ECE	27/04/2015	15/02/2020
34	Ms. R. Sri Uma Suseela	857	ECE	05-10-11	26.02.2021
35	Mr. N Ome	1029	ECE	26/11/2012	26.12.2020
36	P Divya	1550	ECE	09-08-17	14/12/2020
37	Mr S Ramalingam	1505	ECE	17/02/2017	13/10/2020
38	Ms. P Vijaya Pavni	1484	CSE	18.11.2016	02-08-18
50	1.13.1 v 1jaya 1 av 111	1101	001	10.11.2010	02 00 10

39	Ms. K.Sirisha	1330	CSE	23-04-15	02-09-18
40	Ms. G.Lalitha	1333	CSE	24-04-15	02-09-18
41	Mr N Sudhakar Yadav	1483	CSE	18/11/2016	16/11/2019
42	Ms. CVNS Anuradha	1532	CSE	17/08/2017	15/02/2020
43	Dr. Jitendarnath Mungara	1591	CSE	07-01-19	14/03/2020
44	Mr. Y.Manoj Kumar	1315	CSE	30/04/2015	07-04-20
45	Mr. B. Shnamukheswara Babu	1107	CE	20/06/2013	25/09/2019
46	Ms. Y.Jahnavi	1328	CE	23/04/2015	16/05/2019
47	Ms. Sri Lakshmi Sravya M	1319	CE	26/03/2015	31/08/2019
48	M.Rakesh	1560	CE	29/11/2017	11-04-19
49	Mr. G Sateesh Kumar	1572	CE	12-03-18	25/11/2019
50	Dr. N.Sanjeev	1243	CE	11-03-14	Expired
51	Dr. N. Sunil Kumar	584	BT	08-08-07	05-11-18
52	Mr.V.Siva Rama Krishna Reddy	1380	BS	21/07/2015	26.02.2021

8. Profile of Vice Chancellor/ Director/ Principal/Faculty

For each Faculty give a page covering with Passport size photograph

- i. Name : Dr Praveen Jugge
- ii. Date of Birth: 15.05.1976
- iii. Uniqueid: 1-2183396742
- iv. Education Qualifications: B.E, M.Tech, Ph.D
- v. Work Experience
 - Teaching:20
 - Research: 8
 - Industry: 2
 - others
- vi. Area of Specialization: Power Electronics
- vii. Courses taught at Under Graduate/ Post Graduate Level: FACTS, Solar wind and Energy, Analysis of Power electronic converters, Power Electronics
- viii. Research guidance
 - No. of papers published in National/ International Journals/Conferences: 88
 - Master: 20
 - Ph.D.: 06
- ix. Projects Carried out: 03
- x. Patents: Nil
- xi. Technology Transfer: 01
- xii. Research Publications: <u>http://www.eee.griet.ac.in/?page_id=454</u>
- xiii. No. of Books published with details: Nil
 - Profile of the faculty is available at:

1.
URL
http://www.ce.griet.ac.in/department_facultydirectory
.html
http://www.cse.griet.ac.in/facultydirectory.html
http://www.eee.griet.ac.in/department_faculty.html
http://www.ece.griet.ac.in/department_faculty.html

Information Technology	http://www.it.griet.ac.in/faculty.html
Mechanical Engineering	http://www.me.griet.ac.in/faculty.html
Humanities & Sciences	http://bshgriet.tech

- 9. Fee
 - Details of fee, as approved by State Fee Committee, for the Institution: 1,22,000/- per annum for UG Courses 75, 000/- per annum for PG Courses
 - Time schedule for payment of fee for the entire programme 01 July of every Calendar year
 - No. of Fee waivers granted with amount and name of students 11 members and Amounted Rs: 1,01,700/-

S. No	Name of the Student	, , ,	Amount
3. NO 1		13245A0310	2200
T	K. Dayakar		
2	Tiyamittal	17241A05B2	17500
3	V. Varshitha	18241A12B8	8500
4	К Рооја	16241A0119	17500
5	M. Vasantha	17245A0548	8000
6	M Bhargavi	17245A0546	8000
7	D.Gayathri	17245A0547	8000
8	SNS Malleshwari	17245A0453	8000
9	S. Bharath Kumar	17245A0448	8000
10	D Uma Devi	17245A04D7	8000
11	Y Pawan Kalyan	18245A1215	8000
		Total Amount	1,01,700

- Number of scholarship offered by the Institution, duration and amount 04, 4 Years, 150000
- Criteria for fee waivers/scholarship Best Performance and Top Rank in Qualifying Examinations
- Estimated cost of Boarding and Lodging in Hostels 72,000/- per annum

10. Admission

a. Number of seats sanctioned with the year of approval

Level of the Programme	Name of the Programme	Sanctioned Intake	Year of Last Approval
B. Tech	Electrical and Electronics Engineering	60	2021-22
	Mechanical Engineering	60	2021-22
	Electronics and Communication	300	2021-22
	Engineering		
	Computer Science Engineering	360	2021-22
	Information Technology	180	2021-22
	Civil Engineering	60	2021-22
	Computer Science & Business system	60	2021-22
	CSE(Artificial Intelligence and Machine	180	2021-22
	Learning)		
	CSE(Data Science)	60	2021-22
M. Tech	Design for Manufacturing	12	2021-22
	Power Electronics	12	2021-22

VLSI	12	2021-22
Computer Science Engineering	12	2021-22
Structural Engineering	30	2021-22
Data Science	12	2021-22

b. Number of Students admitted under various categories each year in the last three years

			Stude	nt Stren	gth – 2	021 – 2022	B. Tec	:h)	
S.No	Branch	Total Students	SC	ST	OBC	Minority	PWD	OC	Total
		Total Total Total Total		Total	Total	Total	Total	Total	
1	CE	52	8	9	25	1	0	9	52
2	EEE	63	11	6	29	2	0	15	63
3	ME	51	10	9	20	0	0	12	51
4	ECE	194	24	7	99	6	0	58	194
5	CSE	387	33	7	166	16	3	162	387
6	IT	192	19	7	74	5	0	87	192
7	CSB	63	6	1	24	3	0	29	63
8	CSM	193	21	4	87	6	0	75	193
9	CSD	65	5	2	29	4	0	25	65
	Total	1260	137	52	553	43	3	472	1260

			Studer	nt Stren	gth – 20	021 - 2022	(M. Teo	ch)	
S.No	Course	Total Students	SC	ST	OBC	Minority	PWD	OC	Total
		Total	Total	Total	Total	Total	Total	Total	Total
1	DFM	6	1	0	3	0	0	2	6
2	PE	4	2	0	1	1	0	0	4
3	VLSI	7	1	0	6	0	0	0	7
4	CSE	5	2	0	2	0	0	1	5
	Structural								
5	Engg	21	4	0	10	1	0	6	21
6	DS	2	1	0	1	0	0	0	2
	Total	45	11	0	23	2	0	9	45

		Student S	trength	- 2020	- 2021	(B. Tech)			
S.No	Branch	Total Students	SC	ST	OBC	Minority	PWD	OC	Total
		Total	Total	Total	Total	Total	Total	Total	Total
1	CE	60	9	6	31	1	0	13	60
2	EEE	57	7	2	29	3	0	16	57
3	ME	58	10	2	22	3	0	21	58
4	ECE	300	33	12	126	12	0	117	300
5	CSE	363	39	9	155	16	0	144	363
6	IT	180	21	7	55	7	0	90	180
7	CSB	60	7	2	16	2	0	33	60
8	CSM	61	5	2	26	3	0	25	61
9	CSD 60 6 2 23 3		0	26	60				
Total		1199	137	44	483	50	0	485	1199

		Student St	trength	- 2020	- 2021	(M. Tech)			
S.No	Course	Total Students	SC	ST	OBC	Minority	PWD	0C	Total
		Total	Total	Total	Total	Total	Total	Total	Total
1	DFM	9	0	1	7	0	0	1	9
2	PE	12	2	1	8	0	0	1	12
3	VLSI	14	4	1	4	0	0	5	14
4	CSE	13	2	0	9	0	0	2	13
	Structural								
5	Engg	29	6	3	13	2	0	5	29
6	DS	11	1	0	3	0	0	7	11
	Total	88	15	6	44	2	0	21	88

Student Strength – 2019 – 2020 (B. Tech)													
S.No	Branch	Total	SC	ST	OBC	Minority	PWD	OC					
		Students											
		Total	Total	Total	Total	Total	Total	Total					
1	CE	99	15	7	45	6	0	26					
2	EEE	107	11	5	63	4	0	24					
3	ME	93	13	4	36	4	0	36					
4	ECE	301	32	7	117	13	0	132					
5	CSE	360	38	12	128	13	0	169					
6	IT	181	17	6	57	6	0	95					
Tota	l	1141	126	41	446	46	0	482					
	Stre	ngth Student – 2019 – 2020 (M. Tech)											
S.No	Course	Total	SC	ST	OBC	Minority	PWD	OC					
		Students											
1	DFM	13	1	1	7	0	0	4					
2	PE	14	2	1	9	0	0	2					
3	VLSI	11	2	0	5	1	0	3					
4	CSE	15	3	0	9	1	0	2					
5	Structural	26	2	1	12	1	0	10					
	Engg												
Tota	l	79	10	3	42	3	0	21					

- c. Number of applications received during last two years for admission under Management Quota and number admitted
 - Total Applications Received in 2021-22: 7800 Total Applications Received in 2020-21: 3200
 - Total Applications Received in 2020-21: 3200 Total Applications Received in 2019-20: 2010
- 11. Admission Procedure
 - a. Mention the admission test being followed, name and address of the Test Agency and its URL (website)
 - TSEAMCET (tseamcet.nic.in)
 - ECET (tsecet.nic.in)
 - b. Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association

conducted test)

- 70% TSEAMCET
- 30% Category B (Based on IIT marks)
- c. Calendar for admission against Management/vacant seats:
 - i. Last date of request for applications 1st April of every calendar year
 - ii. Last date of submission of applications 31st April of every calendar year
 - iii. Dates for announcing final results 1st May of every calendar year
 - iv. Release of admission list (main list and waiting list shall be announced on the same day) 1st May of every calendar year
 - v. Date for acceptance by the candidate (time given shall in no case be less than 15days) 15th May of every calendar year
 - vi. Last date for closing of admission 31st May of every calendar year
 - vii. Starting of the Academic session 1st July of every calendar year
 - viii. The waiting list shall be activated only on the expiry of date of main list-Yes
 - ix. The policy of refund of the fee, in case of withdrawal, shall be clearly notified-Yes
- 12. Criteria and Weightages for Admission
 - a. Describe each criterian with its respective weightages i.e. Admission Test, marks in qualifying examination etc.
 - Rank obtained in TSEAMCET
 - b. Mention the minimum level of acceptance, if any
 - 55% in the qualified examination
 - c. Mention the cut off levels of percentage and percentile score of the candidates in the admission test for the last three years

										Griet)	Just 1									
				G		-		-	Insti	tute	of En	igine st Ra	-				ЗУ			
S. No	Bra	nch	o	с	EV	vs	A		B	в		C C		D		E	SC		S	т
	First Las		Last	First	Last	First	Last	First	Last	First	Last	First	Last	First	Last	First	Last	First	Last	
1	CE	Boys		-	49592	54184	26044	84069	38598	79400	66725	66725	23492	79075	88096	88096	52107	110554	36852	76517
1	5	Girls	59586	59586					94634	94634			30077	93590	-		81419	90623	111611	117652
2	CSB	Boys	5218	7710	7185	10608	12807	22685	9248	14207			8970	9235			27204	37787	22072	38362
2	CSD	Girls	3114	8103	9447	9447			9845	16906			14955	15993	28983	28983	47445	47445	66683	66683
3	CSD	Boys	5133	6611	5839	7255			6858	11721			6784	11379	16174	16372	26998	29809	17007	31224
5		Girls	6872	6872	3802	6246	13312	16657	9939	12760			6748	10631	7911	7911	13354	22588	-	
4	CSE	Boys	703	5741	3260	6125	6381	15832	3001	9726	8560	8560	745	10026	6890	14951	3377	23307	7026	19450
-	COL	Girls	1418	5827	3223	6143	5758	13916	3591	9617	21545	21545	5580	9335	10586	19643	4506	20239	12547	19241
5	CSM	Boys	2536	6550	4121	6926	4222	12445	2788	11326			5264	11290	9854	15918	13866	26222	11525	26087
5	COM	Girls	3425	6523	3630	6847	12256	13174	5237	13275	13701	20808	5397	12659	25683	25683	14357	35569	22938	30439
6	ECE	Boys	5891	10131	8340	18632	18277	37577	8685	29369			8159	34380	15529	31838	19530	40220	17995	32832
0	ECE	Girls	7590	14716	12151	18004	18976	36025	8460	38811	88002	88002	8786	29999	30240	36321	17967	57698	44900	49582
7	EEE	Boys			18746	18746	29009	30494	14768	42267			20545	70527			32360	61092	25483	35721
'		Girls			90624	90624	78741	78741	41969	78405			21364	54844	46882	78579	45003	116854	37549	98629
8	ME	Boys	21033	55763	69010	102888	114205	114205	39503	96542			43910	110263			50669	119285	46864	120849
0	WIE	Girls															118957	118957		
9	ІТ	Boys	4114	8998	5770	10443	15008	21116	7451	18614			8552	16121	16544	18739	22948	36520	24027	31413
y		Girls	4428	9974	7308	10860	17004	27113	6627	19513	32310	36226	11444	18370	15092	15092	24072	35217	24754	38229

EAMCET: 2020 - 21 First & Last Ranks - Dept. wise



Gokaraju Rangaraju Institute of Engineering & Technology

	EAMCET: 2020-21 First & Last Kanks - Dept. wise																	
			0	с					BC						s	c	c	т
S.No	Branch	ı I		<u> </u>	1	ł	1	В		0	D			E	3	с		•
			First	Last	First	Last	First	Last	First	Last	First	Last	First	Last	First	Last	First	Last
1	Œ	Boys	8960	14645	12986	47022	13003	28459	***	***	17833	23644	***	•••	21822	41589	20982	24685
1		Girls	***	***	***	***	18311	25395	***	***	19036	34856	***	***	30162	61208	28535	43084
4	CSB	Boys	3695	5220	17405	26216	6410	8023	33761	50111	8005	8005	22819	22819	28950	35476	25569	28366
-	C3B	Girls	4090	5186	20522	20522	6188	11425	•••	•••	7770	11830	74926	74926	46829	47327	•••	•••
5	CSD	Boys	2532	4051	11448	11448	4952	6040	***	•••	5923	6440	10655	13979	18793	31898	26398	30304
2	C3D	Girls	2910	4243	11496	12042	7319	8657		•••	4586	4586	11976	11976	26561	28882	•••	•••
2	CSE	Boys	1113	3554	4172	10911	1018	6556	12595	15468	1950	6205	5480	10800	8357	21681	3220	14347
-	2 CSE	Girls	1529	3806	6802	10714	3485	6896	28816	28816	2567	7610	9628	13373	13622	22435	19768	26790
3	CSM	Boys	1622	3609	12167	12167	4492	5033	***	•••	4942	5596	5272	6835	17014	19930	16709	16709
	0.11	Girls	3891	3992	12666	12681	6403	7491	***	***	6184	6668	9620	9620	24437	26558	29108	73928
6	ECE	Boys	2224	7298	9696	27285	5686	12036	***	***	4804	9748	6991	21827	16897	35460	17670	25163
	LUL	Girls	2814	7522	11189	27328	6970	12241	30849	47242	8256	13255	7744	36011	24425	39669	21131	29119
7	EEE	Boys	•••	***	29025	31041	8043	19585	***	***	9699	19487	23184	23184	26572	34131	19283	23056
<i>`</i>	LUL	Girls	9140	9171	26747	32570	16216	23994	***	***	19728	19728	25623	27438	36052	36052	38775	39179
8	ME	Boys	7429	10820	37852	53082	16834	29415	***	***	16685	23248	32913	55526	37083	55096	27792	27792
•	PIE	Girls	14289	20748	•••		38477	38477	•••	•••	61264	61264	***	••••	55115	71310	60193	60193
9	п	Boys	3606	6151	13455	19570	6561	8299	16470	16470	6310	9071	15485	22037	26551	38126	18991	25932
,		Girls	3946	6176	16538	23616	7021	10056	53917	53917	7688	10772	10412	17101	32985	45034	37763	42527

EAMCET: 2019 - 20 First & Last Ranks - Dept. wise

S .No	Branch		ranch OC		BC											САР					
					A B		С		[D		E		SC		ST		NCC	PH		
			First	Last	First	Last	First	Last	First	Last	First	Last	First	Last	First	Last	First	Last			
1	CE	Boys	11810	16510	23286	56909	16257	27521	1	1	19814	31715	25102	63487	36535	49473	21780	28305	-	1	45706
1		Girls	14737	16688	26919	65688	17423	36588			24821	36587	39114	39114	55099	66927	19309	19309	12147		70789
2	EEE	Boys	6072	10457	25006	30077	13835	20720			12585	20554	19666	42149	29963	45713	29152	31468		27481	8822
		Girls	8255	14701	31373	33088	17776	26303			16912	27186	56119	56119	33915	63031	27078	46021			
3	ME	Boys	8055	14044	16142	42798	15745	28285	30952	81896	17265	27584	34757	40982	39597	49393	30636	30636	50902	48484	11588
	IVIL	Girls	18333	21707	37362	66303	35461	62834			30184	33597			60939	94926	46889	69676	61127		
4	ECE	Boys	3322	7330	11695	25083	8257	13809	21461	21461	6344	12104	13498	30409	14865	44787	25831	33212	17325		6947, 31120, 46053, 77301
		Girls	4532	8380	15849	25227	9820	15196	24031	24031	7999	14327	4863	47808	27730	49026	43281	45236	9171, 33634, 42992	15487 22776	8408, 24506
5	CSE	Boys	2102	10275	7509	16558	3795	8039	30311	30311	4348	8217	8712	13494	18336	52802	21861	24809	9238, 17802, 78658	6314	2887, 7562, 16649, 31385, 34229, 55260
		Girls	2595	5271	5217	22349	4018	22073			5954	9069	13172	25167	16255	30660	28630	38243	13088, 44070	8871	5276, 31058
6	IT	Boys	5772	7652	16608	25035	10272	14335			9311	12670	15932	29740	29830	51892	27962	40233	68095	83106	7659

d. Display marks scored in Test etc. and in aggregate for all candidates who were admitted – NA

13. List of Applicants

a. 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

CN		Qualified Inter or	Name of the	Hall Ticket	Rank/% of		
S.No	Name of the Candidate	Degree %	Qualified CET	No./ Reg.No.	Degree	Branch	Caste
1	JAJAALA SAINADH	53.4	NQ	NQ	NQ	Civil	SC
2	KUTCHARLAPATI CHAITANYA	66.6	NQ	NQ	NQ	Civil	0C
3	GUDALA NITISH KUMAR	95.8	EAMCET	2126C05018	106603	Civil	00
4	JALLI JESSICA	60.8	EAMCET	2121E01095	93739	Civil	BC-C
5	SANDEEP KOTA	51.9	EAMCET	2122E06123	61672	Civil	BC-B
6	BACHA TOSHITH	74.8	EAMCET	2125A03112	96076	Civil	00
7	CHEVENDRA VENKATASAIKARAN SRINIVASARAO	74.2	EAMCET	2125E08023	34889	Civil	OC
8	JAVVADI SRIYANKA	71	NQ	NQ	NQ	Civil	BC-B
9	KANDULA SHASHANK	85.2	EAMCET	2125C04382	85133	Civil	BC-A
10	SAMA SHASHIDAR REDDY	71.6	EAMCET	2125A03372	79561	Civil	00
11	DUSANAPUDI VENKAT ADITYA	62.4	EAMCET	2121E03001	66061	CSB	0C
12	OGIRALA SRI SAI VENKATA NARASIMHAM	77.2	EAMCET	2126C04102	67711	CSB	0C
13	KAAVYA NUNNA	61.4	EAMCET	2121E14078	72859	CSB	00
14	TUTTAGUNTA SAI KAUSHIK	85.8	EAMCET	2122A04106	NQ	CSB	00
15	MERUGU REVA	68.7	JEEE	2.10311E+11	364053	CSB	BC-B
16	MALAPATI VAISHNAVI	87	EAMCET	2123E06132	71815	CSB	0C
17	DEEVI SRI SAI VYNIKA	86.8	JEEE	2.1031E+11	310903	CSB	0C
18	PALAGULLA SRI THANVI	80.8	EAMCET	2123E09025	70218	CSB	0C
19	G PARTHA SARADHI	93	NQ	NQ	NQ	CSB	0C
20	DUNNA LOKESH VARMA	93.8	EAMCET	2121E02114	42082	CSB	BC-A
21	SAIDEEPIKA PALACHARLA	95	EAMCET	2126E05111	43785	CSB	00
22	SAI NISHWANTH VALIVETI	86.2	EAMCET	2126E02372	38784	CSB	00
23	SAMAYAMANTRY KISHAN NAGA DATTA	77.2	EAMCET	2124E14090	23879	CSB	00
24	EDUKULLA TEJASWI	94.2	EAMCET	2122E10215	89202	CSB	00
25	PEDDAPOTHULA JAI SANJAY	80.4	EAMCET	2123A01619	79441	CSB	BC-A
26	TATIKONDA SANJANA	81.8	NQ	NQ	NQ	CSB	BC-D
27	SABBINENI KEERTHIKA	97.8	EAMCET	2122E09118	27840	CSB	00
28	RUDRA MEGHANA	74.6	EAMCET	2126E07183	43798	CSB	00
29	THRISHA VARMA SRIMANDAPATI	84.2	EAMCET	2124C07195	40084	CSD	00
-			EAMCET	2125T04103	26375	CSD	OC
30	YARLAGADDA SESHA SAI VIVEK	78.7	EAMCET	2125101105	20373	COD	00
30 31	YARLAGADDA SESHA SAI VIVEK BALLA AVINASH MALLESH	78.7 84.2	EAMCET	NQ	NQ	CSD	BC
		-					-
31	BALLA AVINASH MALLESH	84.2	EAMCET	NQ	NQ	CSD	BC
31 32	BALLA AVINASH MALLESH PHANNI SAI DASARI	84.2 76.4	EAMCET JEEE	NQ 2.10311E+11	NQ 344963	CSD CSD	BC OC

Selected List 2021-22

36	TAMMINEEDI NAGA SAI TANUSRI	88	EAMCET	2122E07063	44324	CSD	OC
37	SHIVAM MANDAL	83	NQ	NQ	NQ	CSD	00
38	CHERUVU VAMSIKA GAYATHRI	98.4	NQ	NQ	NQ	CSD	00
39	JUTTU VARSHITH TEJA	98.8	EAMCET	2122N01135	50686	CSD	BC-D
40	BANDARU GEETANJALI	91.4	EAMCET	2123E08075	92985	CSD	00
41	BOMBOTHULA SANNITH GOUD	84.4	NQ	NQ	NQ	CSD	BC-B
42	TIRUKUTCHU MODHITA	96.2	EAMCET	2121E10184	22501	CSD	00
43	G PRANAVI	98	EAMCET	2123E03029	84642	CSD	00
44	MADIREDDY SRI VAISHNAVI SAMHITA	92.4	EAMCET	2125E11040	105197	CSD	00
45	MOHAMMED NAVEED ALI	81.6	EAMCET	2123L11010	105622	CSD	BC-E
46	PONNAPU REDDY CHENNA KESAVA REDDY	86.2	NQ	NQ	NQ	CSD	00
47	SUMANTH VARMA DATLA	79.8	NQ	NQ	NQ	CSE	00
48	PYNENI SRI KRISHNA KARTHIK	82.8	EAMCET	2122C05153	54554	CSE	00
49	PENMATSA SAKETH VARMA	84.6	EAMCET	2121E12032	51802	CSE	00
50	NUNE HANISH TEJA	83.2	EAMCET	2126P01014	36609	CSE	BC-B
51	K D VENKATA SAI RISHITH VARMA	79	NQ	NQ	NQ	CSE	00
52	KUKUNOOR ADHIT GOUD	80	EAMCET	2122E06023	36625	CSE	BC-B
53	POTHULA YASHWANTH REDDY	91	EAMCET	2126R01044	56698	CSE	00
54	KANTE YASHWANTH	90.2	NQ	NQ	NQ	CSE	BC-A
55	NISHITH REDDY DUVVURU	81.6	EAMCET	2123E09076	86992	CSE	OC
56	KASALI SAISHIVA	82	NQ	NQ	NQ	CSE	BC-B
57	GANGITI AKHIL	87.2	JEEE	21030319775	216373	CSE	BC-D
58	VEMANA HARSHITHA	83.5	NQ	NQ	NQ	CSE	OC
59	NARAYANAM SRI KEERTHY	91.8	EAMCET	2125A01165	54025	CSE	OC
60	MORISETTI VARUN KUMAR	97.2	NQ	NQ	NQ	CSE	OC
61	GOPI REDDY ARIKATLA	87.3	NQ	NQ	NQ	CSE	OC
62	PULI SHYAM PRASAD	93	EAMCET	2121E09076	37489	CSE	BC-B
63	LIKHITH GORU	78	NQ	NQ	NQ	CSE	BC-B
64	N NAGA ISHANVI	84	NQ	NQ	NQ	CSE	OC
65	TIRUMALA REDDY SOMA SATHWIK	87.4	NQ	NQ	NQ	CSE	0C
66	NEELA KARTHIK	92	EAMCET	2124C05016	62711	CSE	OC
67	VAKKAPATLA DINESH CHANDRA	89.4	EAMCET	2121E02246	94109	CSE	BC - D
68	CHILLA KARTHIK REDDY	94.8	NQ	NQ	NQ	CSE	OC
69	T GANESH REDDY	90.8	EAMCET	2124D03535	57769	CSE	0C
70	PERICHERLA KATYAYANI SAI	97	EAMCET	2122E07120	88502	CSE	OC
71	KEDAR KALEGI	68.8	EAMCET	2123E04071	92826	CSE	OC
72	PANYALA MYTHRI REDDY	99	EAMCET	2125A03322	69873	CSE	0C
73	SAGILI SRI CHANDANA	94.2	EAMCET	2122E05117	74847	CSE	0C
74	BADRI SREEJA	89.4	EAMCET	2124303281	42679	CSE	BC - D
75	PERISETLA VASANTHA KUMAR	96.4	EAMCET	2126E01059	82566	CSE	BC - B
76	KUSHAL REDDY ESUKAPALLI	88	EAMCET	2122E06087	82215	CSE	00
77	BHARAT PATTNAIK	96.4	NQ	NQ	NQ	CSE	BC - D
78	POTTIPATI HERMON WILLIAMS	90.4	EAMCET	2124B03492	38354	CSE	BC - C

79	M KSHITIJ KUMAR	84.6	NQ	NQ	NQ	CSE	BC - A
80	T MANISH	90.6	NQ	NQ	NQ	CSE	BC - D
81	THOTA MEGHANA	87.8	EAMCET	2123A01647	59840	CSE	BC - D
82	PATTAMATTA SAHITI	98	EAMCET	2126A01355	93086	CSE	OC
83	THODUPUNURI SREE VARDHAN	90.4	NQ	NQ	NQ	CSE	OC
84	AGINA SAI ANSHUK	86.6	EAMCET	2123A03434	41576	CSE	OC
85	PINNAMRAJU CHAITRA VENKATA VARMA	73.8	EAMCET	2125A04062	55060	CSE	OC
86	RACHARLA VINEETH	86	EAMCET	2124E11135	70674	CSE	OC
87	POKALA HEMANTH REDDY	92.6	EAMCET	2122E13098	51587	CSE	OC
88	HARINI GAYATRI GANAPATHY	94.4	EAMCET	2123D02355	93935	CSE	OC
89	PINJALA SAI ROHITH	92.6	EAMCET	2122E01281	55404	CSE	BC-B
90	SINGIDI VARSHITH REDDY	93.2	NQ	NQ	NQ	CSE	OC
91	TADIPATRI SHREYA MURTHY	97.6	JEEE	2122E11097	24261	CSE	OC
92	NOOR RUSHIKESH	88.2	NQ	NQ	NQ	CSE	BC-B
93	VELMA SRI NITHYA	95.4	NQ	NQ	NQ	CSE	OC
94	DHYAVANAPALLY SATVIKA	84	EAMCET	2121E08297	106900	CSE	OC
95	MANOJ SRI SAI JASTHI	8.68	EAMCET	2126E05175	82728	CSE	OC
96	RAVELLA LAKSHMI LAHARI	96	NQ	NQ	NQ	CSE	OC
97	VEERNAPATI LIKHITH KALYAN	85.8	EAMCET	2125E08089	38691	CSE	BC-A
98	ACHATA SRIJA	97.2	EAMCET	2126A03289	90433	CSE	OC
99	SINGAMSETTY AASHRITH	92	NQ	NQ	NQ	CSE	OC
100	SEVANA SOWMYA SANJANA	94.5	EAMCET	2124U01228	41308	CSE	OC
101	POLEPALLI HARSHITHA CHOWDARY	39.2	EAMCET	2126E07165	72998	CSE	OC
102	MUDHAPURAM RUPESH GOUD	88.2	EAMCET	2123C013222	66665	CSE	BC-B
103	N L SREEKAR	55.9	NQ	NQ	NQ	CSE	OC
104	KOYYANA SAI PARTHIPA	93.2	EAMCET	2122E10105	45028	CSE	OC
105	JAGARLAMUDI SURYATEJA	88.6	NQ	NQ	36543	CSE	OC
106	NIPUN BHARGAV VADITHELA	67.8	NQ	NQ	NQ	CSE	OC
107	LINGAM RITHVIKA	94	NQ	NQ	NQ	CSE	OC
108	VISWANADHUNI NAGA AMARNATH NAIDU	88.8	EAMCET	2121C05128	84780	CSE	OC
109	LAM ARPITHA SHEKINAH SHALOM	96.6	EAMCET	2123A01069	52687	CSE	BC-C
110	VENISHETTY MANIKANTA	89.4	NQ	NQ	NQ	CSE	OC
111	KOTAGIRI ROHITH	97.6	EAMCET	2126N02039	70598	CSE	OC
112	KALIDINDI DRITEKSHAN VARMA	98.6	JEEE	210310051785	172440	CSE	OC
113	M KULDEEP	84	EAMCET	2122F01141	76235	CSE	BC-D
114	KAKARLA FARDEEN	94.6	NQ	NQ	NQ	CSE	OBC
115	C V K SREEVATSA	92.6	JEEE	210310164652	170579	CSE	0C
116	M SRIVARDHAN REDDY	90.67	EAMCET	2122C07044	13670	CSE	0C
117	SAKETH REDDY THANIGONDALA	92.6	EAMCET	2122E10212	39527	CSE	0C
118	KOLLURU NAREN	84	EAMCET	2123A02530	49657	CSE	0C
119	GARIKIPATI TARUN VENKAT SAI	91.8	EAMCET	2122E13128	36690	CSE	0C
120	MANSANI SAITEJA	93.6	NQ	NQ	NQ	CSE	BC-B
121	SRI SURYA POLISETTY	63.4	EAMCET	2122E14147	56437	CSE	0C

123 VIJUROTIH LIKHITIA 93 RAMCET 2122E05096 94757 CSE BC.D 124 VISHNU CHALLAGUNDLA 77.2 NQ NQ NQ SEE OC 125 GUDALA SIDHESWAR PRASAD 93.2 EAMCET 2123E01220 70962 CSE OC 126 FERICIARLA ANIL VARMA 85.2 RAMCET 2123E07455 51793 CSE OC 128 NEELAM INTHIN KUMAR 89 EAMCET 2124807455 51793 CSE OC 129 RIKHIL KAMBHAMATI 74.2 EAMCET 2124801551 103096 CSE OC 130 VANGARA VAISINAVI 95 BAMCET 212400124 20896 CSE BC-B 133 INTIN ANANTHAM 92.4 JEEE 210310035702 238240 CSE BC-B 134 IARISKE APOORVA 90.7 EAMCET 212401216 B62B BC-B 135 ROSHIN PERUMANDLA 92.8 NQ NQ NQ	122	MANNE HARSHITH	97.4	EAMCET	2123A02248	73219	CSE	BC - D
124 VISIINU CITALLACUNDIA 77.2 NQ NQ NQ CSE OC 125 GUDALA SIDIESWAR PRASAD 93.2 FEAMCET 121801220 70962 CSE BC.A 126 PERICHARLA ANIL VARMA 85.2 EAMCET 1212802269 110128 CSE OC 127 AVINASH REDDY EMANI 77.6 NQ NQ NQ CSE OC 128 NELLAM NITHIN KUMAR 89 EAMCET 1212807055 103096 CSE OC 130 VANCARA VAISINAVI 95 EAMCET 1212400139 54361 CSE BC-B 131 JAVVADI SIRI VENNELA 63.5 EAMCET 2126001426 25709 CSE BC-B 133 NITIN ANANTHAM 94.4 JEEE 21031003702 238240 CSE BC-B 134 HARI SREE APOORVA 90.7 EAMCET 2126001246 25709 CSE BC-B 135 ROSIIMI PERIMANDALA 92.8 NQ NQ	123	VIIIUROTHI LIKHITHA	93	EAMCET	2122E05096	94757	CSE	
125 GUDALA SIDHESWAR PRASAD 93.2 EAMCET 2121B01220 70962 CSE BC.A 126 PERICHARLA ANL VARMA 85.2 EAMCET 2123B02269 110128 CSE 0C 127 AVIKASH REDDY FMANI 79.6 NQ NQ NQ CSE 0C 128 NEELAM NITHIN KUMAR 89 EAMCET 212B03495 51793 CSE 0C 129 RIKIII, KAMBIIAMPATI 74.2 EAMCET 2124A02039 54361 CSE BC-B 131 JAVVADISIN VENELA 65.5 EAMCET 212300105702 238240 CSE BC-B 134 HARI SREE APOORVA 92.4 JEEK 21030035702 238240 CSE BC-D 134 HARI SREE APOORVA 92.4 JEEK 2121e01215 86286 CSE BC-B 134 HARI SREE APOORVA 92.7 LEEK 2121e01215 86286 CSE BC-B 134 HARI SREE APOORVA 92.7 LEAMCET			-					
126 PERICHARLA ANIL VARMA 85.2 EAMCET 2123202269 110128 CSE OC 127 AVINASII REDOV EMANI 79.6 NQ NQ NQ CSE OC 128 NEELAM NITHIN KUMAR 89 EAMCET 2121803495 51793 CSE BC-D 128 INELAM NITHIN KUMAR 89 EAMCET 212280155 103096 CSE BC-D 130 VANGARA VAISINAVI 95 EAMCET 212300152 103042 CSE BC-B 132 GSHRUTHI 66.35 EAMCET 212401246 25709 CSE BC-B 133 NITIN ANANTHAM 92.4 JEEE 210310035702 238240 CSE BC-B 134 HARI SRE APORVA 90.7 EAMCET 212601246 25709 CSE BC-B 135 ROSHINI PERUMANDLA 92.8 NQ NQ NQ CSE BC-B 136 MANA SRI GUDDETI 74.6 NQ NQ NQ		GUDALA SIDHESWAR PRASAD		-				
127 AVINASH REDDY EMANI 79.6 NQ NQ NQ CSE OC 128 NEELAM NITHIN KUMAR 89 EAMCET 2121803495 51793 CSE BC-D 129 RIKHIL KAMBHAMPATI 74.2 EAMCET 2122007055 103096 CSE OC 130 VANGARA VAISHNAVI 95 EAMCET 21242039 54361 CSE BC-B 131 JAVVADI SIRI VENNELA 63.5 EAMCET 2125401568 38692 CSE BC-D 133 NITIN ANANTIIAM 92.4 JEEE 210310035702 238240 CSE BC-D 134 HART SRE APOORVA 90.7 EAMCET 212601246 25709 CSE BC-D 134 HART SRE APOORVA 92.8 RQ NQ NQ CSE BC-B 134 NARA RAGHAVENDRA 92.8 RQ NQ NQ CSE BC-B 137 ANCAR RAGHAVENDRA 92.4 EAMCET 2122101040 36972 <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>			-					
128 NEELAM NITHIN KUMAR 89 EAMCET 2121803495 51793 CSE BC-D 129 RIKHIL KAMBHAMPATI 74.2 EAMCET 2122807055 103096 CSE OC 130 VANGARA VAISHNAVI 95 EAMCET 2124002039 54361 CSE BC-B 131 JAVVADI SIRI VENNELA 63.5 EAMCET 2125001568 38692 CSE BC-B 132 G SHRUTHI 66.83 EAMCET 212501568 38692 CSE BC-B 134 HARI SRE APOORVA 90.7 EAMCET 212601246 25709 CSE BC-C 134 HARI SRE APOORVA 90.7 EAMCET 212210140 8070 CSE BC-D 135 RONILLA SAI RUSHEEL COUD 92.8 NQ NQ NQ CSE BC-D 136 MANTHENA VENU VARMA 92.8 NQ NQ NQ CSE BC-D 137 ANGARI RAGHAVENDRA 92.8 RAMCET 212210104			-					
130 VANGARA VAISHNAVI 95 EAMCET 2124A02039 54361 CSE BC-B 131 JAVVADI SIRI VENNELA 63.5 EAMCET 212301152 102042 CSE BC-B 132 G SIRUTHI 66.83 EAMCET 2125A01568 38692 CSE BC-B 133 NTIN NANNTHAM 92.4 JEEE 210310035702 238240 CSE BC-D 133 MTIN NANNTHAM 92.4 JEEE 210310035702 238240 CSE BC-D 133 MTIN NANNTHAM 92.4 JEEE 2121001216 86286 CSE BC-B 134 HARI SREE APOORVA 90.7 EAMCET 212101215 86286 CSE BC-B 135 MTINERA MANTHAM 92.8 NQ NQ NQ CSE BC-B 136 PANJAL SAI RUSHEEL GOUD 92.6 EAMCET 212210140 36972 CSE BC-B 143 MATTIERA VENUVARMA 96.4 NQ NQ		NEELAM NITHIN KUMAR	-	-	-			
130 VANGARA VAISHNAVI 95 EAMCET 2124A02039 54361 CSE BC-B 131 JAVVADI SIRI VENNELA 63.5 EAMCET 212301152 102042 CSE BC-B 132 G SIRUTHI 66.83 EAMCET 2125A01568 38692 CSE BC-B 133 NTIN NANNTHAM 92.4 JEEE 210310035702 238240 CSE BC-D 133 MTIN NANNTHAM 92.4 JEEE 210310035702 238240 CSE BC-D 133 MTIN NANNTHAM 92.4 JEEE 2121001216 86286 CSE BC-B 134 HARI SREE APOORVA 90.7 EAMCET 212101215 86286 CSE BC-B 135 MTINERA MANTHAM 92.8 NQ NQ NQ CSE BC-B 136 PANJAL SAI RUSHEEL GOUD 92.6 EAMCET 212210140 36972 CSE BC-B 143 MATTIERA VENUVARMA 96.4 NQ NQ		RIKHIL KAMBHAMPATI	74.2					0C
131 JAVVADI SIRI VENNELA 63.5 EAMCET 2123U01152 102042 CSE BC-B 132 G SHRUTHI 66.83 EAMCET 2125A01568 38692 CSE BC-B 133 INTIN ANANTHAM 92.4 JEEE 213010035702 238240 CSE BC-D 134 HARI SREE APOORVA 90.7 EAMCET 2121e01215 86286 CSE BC-D 134 HARI SREE APOORVA 92.8 NQ NQ NQ CSE OC 135 ROSHINI PERUMANDLA 92.8 NQ NQ NQ CSE BC-B 138 PANJALA SAI RUSHEELGOUD 92.6 EAMCET 212101040 36972 CSE BC-D 140 ANEESH G 70.8 NQ NQ NQ CSE OC 144 MAITHAN VENU VARMA 96.4 NQ NQ NQ CSE OC 144 MATHENA VENU VARMA 96.4 NQ NQ NQ CSE O								
132 C SHRUTHI 66.83 EAMCET 2125A01568 38692 CSE BC-B 133 NTIN ANANTHAM 92.4 IEEE 210310035702 238240 CSE BC-D 134 HARI SREE APOORVA 90.7 FAMCET 2126012146 25709 CSE 0C 135 ROSHINI PERUMANDLA 92.8 EAMCET 2121021215 86286 CSE 0C 136 MONA SRI GUDDETI 74.6 NQ NQ NQ CSE 0C 137 ANGARI RAGHAVENDRA 92.8 NQ NQ NQ CSE 0C 134 MANTHIENA VENU VARMA 96.4 NQ NQ NQ CSE 0C 140 ANESH G 70.8 NQ NQ NQ CSE 0C 144 MYLA SRI KANAKA DURGA VARA PRASAD 66 NQ NQ NQ CSE 0C 144 MYLA SRI KANAKA DURGA VARA PRASAD 68.0 EAMCET 2126101121 42398 CSE			-					
133 NITIN ANANTHAM 92.4 JEEE 210310035702 238240 CSE BC-D 134 HARI SREF APOORVA 90.7 FAMCET 2126U01246 25709 CSE 0C 135 ROSHINI PERUMANDLA 92.8 EAMCET 2121e01215 86286 CSE BC-D 136 MONA SRI GUDDETI 74.6 NQ NQ NQ CSE 0C 137 ANGARI RAGHAVENDRA 92.8 NQ NQ NQ CSE BC-D 139 MANTHENA VENU VARMA 96.4 NQ NQ NQ CSE 0C 140 ANESH G 70.8 NQ NQ NQ CSE 0C 141 MYLASRI KANAKA DURGA VARA PRASAD 68 NQ NQ NQ CSE 0C 142 GANCISTTI MANI SAI 94.8 EAMCET 2126101121 42398 CSE 0C 144 PISKE ADITI 94.2 EAMCET 212610260 33876 CSE BC_								
134 HARI SREE APOORVA 90.7 EAMCET 2126U01246 25709 CSE 0.C 135 ROSHINI PERUMANDLA 92.8 EAMCET 2121e01215 86286 CSE BC-B 136 MONA SRI GUDDETT 74.6 NQ NQ NQ CSE BC-B 137 ANGARI RAGHAVENDRA 92.8 NQ NQ NQ CSE BC-B 138 PANJAL SAI RUSHEEL GOUD 92.6 EAMCET 2122L01040 36972 CSE BC-B 139 MANTHENA VENU VARMA 96.4 NQ NQ NQ CSE OC 140 ANEESH G 70.8 NQ NQ NQ CSE OC 141 MYLA SRI KANAKA DURCA VARA PRASAD 68 NQ NQ NQ CSE OC 142 GANGISETTI MANI SAI 94.8 EAMCET 212504246 21033 CSE OC 143 VETUKURI AKASH VARMA 90.2 EAMCET 2125042639 28985 C								
135 ROSHINI PERUMANDLA 92.8 FAMCET 2121e01215 86286 CSE BC-B 136 MONA SRI GUDDETI 74.6 NQ NQ NQ CSE 0C 137 ANGARI RAGIIAVENDRA 92.8 NQ NQ NQ CSE BC-B 139 MANTHENA VENU VARMA 96.4 NQ NQ NQ CSE BC-B 140 ANEESH G 70.8 NQ NQ NQ CSE OC 144 MYLA SRI KANAKA DURGA VARA PRASAD 68 NQ NQ NQ CSE OC 144 MYLA SRI KANAKA DURGA VARA PRASAD 68 NQ NQ NQ CSE OC 144 WETUKURI KAKASH VARMA 90.2 EAMCET 2124001121 42398 CSE OC 144 VETUKURI KAKASH VARMA 90.2 EAMCET 21240029 38876 CSE BC_B 144 VETUKURI KAKASH VARMA 90.2 EAMCET 21240029 38876 CSE<				-				
136 MONA SRI GUDDETI 74.6 NQ NQ NQ CSE OC 137 ANGARI RAGHAVENDRA 92.8 NQ NQ NQ CSE BC-B 138 PANJALA SAI RUSHEEL GOUD 92.6 EAMCET 2122L01040 36972 CSE BC-B 139 MANTHENA VENU VARMA 96.4 NQ NQ NQ CSE OC 140 ANEESH G 70.8 NQ NQ NQ CSE OC 141 MYLA SRI KANAKA DURCA VARA PRASAD 68 NQ NQ NQ CSE OC 142 GANGISETTI MANI SAI 94.8 EAMCET 2126L01121 42398 CSE OC 143 VETUKURI AKASH VARMA 90.2 EAMCET 2121A02629 38676 CSE BC_B 144 PISKE ADITI 94.2 EAMCET 2121A01639 29895 CSE BC_B 1445 VALLA KAGNDRA 80 EAMCET 212401639 29538 CSE								
137 ANGARI RAGHAVENDRA 92.8 NQ NQ NQ CSE BC-B 138 PANJALA SAI RUSHEEL GOUD 92.6 EAMCET 2122L01040 36972 CSE BC-B 139 MANTHENA VENU VARMA 96.4 NQ NQ NQ CSE OC 140 ANEESH G 70.8 NQ NQ NQ CSE OC 141 MYLA SRI KANAKA DURGA VARA PRASAD 68 NQ NQ NQ CSE OC 142 GANGISETTI MANI SAI 94.8 EAMCET 2125L01121 42398 CSE OC 144 PISKE ADITI 94.2 EAMCET 2121A02629 3876 CSE BC_B 145 VADLAKONDA SRAVAN KUMAR 98.8 EAMCET 2123A02639 28985 CSE BC_B 144 KOSIGI SIROFF RITIKA 95.2 NQ NQ NQ CSE OC 1447 KOSIGI SIROFF RITIKA 95.2 NQ NQ NQ CSE								
138 PANJALA SAI RUSHEEL GOUD 92.6 EAMCET 2122L01040 36972 CSE BC-B 139 MANTHENA VENU VARMA 96.4 NQ NQ NQ CSE OC 140 ANEESH G 70.8 NQ NQ NQ CSE OC 141 MYLA SRI KANAKA DURGA VARA PRASAD 68 NQ NQ NQ CSE OC 142 GANGISETTI MANI SAI 94.8 EAMCET 2126L01121 42398 CSE OC 144 PISKE ADITI 94.2 EAMCET 2123A02639 28985 CSE BC_B 145 VADLAKONDA SRAVAN KUMAR 98.8 EAMCET 2123A02639 28985 CSE BC_D 145 VADLAKONDA SRAVAN KUMAR 95.2 NQ NQ NQ CSE OC 144 BSKE GINTIKA 95.2 RAMCET 2123A02639 29985 CSE BC_D 144 KOSIGI SHROFF RITIKA 95.2 NQ NQ NQ			-	-		-		
139 MANTHENA VENU VARMA 96.4 NQ NQ NQ CSE OC 140 ANEESH G 70.8 NQ NQ NQ CSE OC 141 MYLA SRI KANAKA DURGA VARA PRASAD 68 NQ NQ NQ CSE OC 142 GANGISETTI MANI SAI 94.8 EAMCET 2126L01121 42398 CSE OC 143 VETUKURI AKASH VARMA 90.2 EAMCET 2125T04246 21033 CSE OC 144 PISKE ADITI 94.2 EAMCET 2123A02639 33876 CSE BC_B 145 VADLAKONDA SRAVAN KUMAR 98.8 EAMCET 2121001593 29538 CSE BC_D 144 PISKE ADITI 95.2 NQ NQ NQ CSE OC 144 KATGRIFRITIKA 95.2 NQ NQ NQ CSE DC 144 KATARIYA VASANTH KUMAR 92.33 EAMCET 2122604066 36820 CSE		PANJALA SAI RUSHEEL GOUD	92.6	-	-	-		
140 ANEESH G 70.8 NQ NQ NQ CSE OC 141 MYLA SRI KANAKA DURGA VARA PRASAD 68 NQ NQ NQ CSE OC 142 GANGISETTI MANI SAI 94.8 EAMCET 2126L01121 42398 CSE OC 143 VETUKURI AKASH VARMA 90.2 EAMCET 2125T04246 21033 CSE OC 144 PISKE ADITI 94.2 EAMCET 2121A02629 33876 CSE BC_B 145 VADLAKONDA SRAVAN KUMAR 98.8 EAMCET 2123A02639 28985 CSE BC_B 146 SURLA NAGENDRA 80 EAMCET 212101593 29538 CSE BC_D 147 KOSIG SHROFF RITIKA 95.2 NQ NQ NQ CSE OC 148 SWATI PAL 95.2 EAMCET 2122E04066 36820 CSE OC 150 POLINA LOKESH 77.7 EAMCET 2122E04066 36820 <t< td=""><td></td><td>,</td><td>-</td><td></td><td>NQ</td><td></td><td></td><td></td></t<>		,	-		NQ			
141 MYLA SRI KANAKA DURGA VARA PRASAD 68 NQ NQ NQ CSE OC 142 GANGISETTI MANI SAI 94.8 EAMCET 2126L01121 42398 CSE OC 143 VETUKURI AKASH VARMA 90.2 EAMCET 2125T04246 21033 CSE OC 144 PISKE ADITI 94.2 EAMCET 2121A02629 33876 CSE BC_B 145 VADLAKONDA SRAVAN KUMAR 98.8 EAMCET 2121A02639 28985 CSE BC_B 146 SURLA NAGENDRA 80 EAMCET 212101593 29538 CSE BC_D 147 KOSIGI SHROFF RITIKA 95.2 NQ NQ NQ CSE OC 148 SWATI PAL 95.2 NQ NQ NQ CSE OC 149 KATARIYA VASANTH KUMAR 92.33 EAMCET 2122610161 36820 CSE OC 150 POLINA LOKESH 77.7 EAMCET 2124B01120 63459	140	ANEESH G	70.8	-			CSE	0C
142 GANGISETTI MANI SAI 94.8 EAMCET 2126L01121 42398 CSE OC 143 VETUKURI AKASH VARMA 90.2 EAMCET 2125T04246 21033 CSE OC 144 PISKE ADITI 94.2 EAMCET 2121A02629 33876 CSE BC_B 144 PISKE ADITI 94.2 EAMCET 2121A02629 33876 CSE BC_B 144 PISKE ADITI 94.2 EAMCET 2121A02629 33876 CSE BC_B 145 VADLAKONDA SRAVAN KUMAR 98.8 EAMCET 2121U01593 29538 CSE BC_D 144 SWATI PAL 95.2 NQ NQ NQ CSE OC 148 SWATI PAL 95.2 EAMCET 2123E10186 9974 CSE OC 149 KATARIYA VASANTH KUMAR 92.33 EAMCET 2122E040141 75378 CSE OC 150 POLINA LORESH 77.7 EAMCET 2122B04066 36820 CSE OC 151 KAILA DINESH REDDY 90.4	141	MYLA SRI KANAKA DURGA VARA PRASAD	68	-		-	CSE	0C
143 VETUKURI AKASH VARMA 90.2 EAMCET 2125T04246 21033 CSE OC 144 PISKE ADITI 94.2 EAMCET 2121A02629 33876 CSE BC_B 145 VADLAKONDA SRAVAN KUMAR 98.8 EAMCET 2123A02639 28985 CSE BC_B 146 SURLA NAGENDRA 80 EAMCET 2121U01593 29538 CSE BC_D 147 KOSIGI SHROFF RITIKA 95.2 NQ NQ NQ CSE OC 148 SWATI PAL 95.2 EAMCET 2123A0141 75378 CSE ST 150 POLINA LOKESH 77.7 EAMCET 2122E04066 36820 CSE OC 151 KAILA DINESH REDDY 90.4 NQ NQ NQ CSE OC 152 AKSHAY KUMAR NANGUNURI 88.8 EAMCET 2124B01120 63459 CSE OC 153 TALLA TANUSH 65.4 NQ NQ NQ CSE OC 154 MUDDANA YASHWANTHI 73.2 NQ NQ </td <td>142</td> <td>GANGISETTI MANI SAI</td> <td>94.8</td> <td>-</td> <td></td> <td>-</td> <td>CSE</td> <td>00</td>	142	GANGISETTI MANI SAI	94.8	-		-	CSE	00
145 VADLAKONDA SRAVAN KUMAR 98.8 EAMCET 2123A02639 28985 CSE BC_B 146 SURLA NAGENDRA 80 EAMCET 2121U01593 29538 CSE BC_D 147 KOSIGI SHROFF RITIKA 95.2 NQ NQ NQ CSE OC 148 SWATI PAL 95.2 EAMCET 2123E10186 9974 CSE OC 149 KATARIYA VASANTH KUMAR 92.33 EAMCET 2122E04066 36820 CSE OC 150 POLINA LOKESH 77.7 EAMCET 2122E04066 36820 CSE OC 151 KAILA DINESH REDDY 90.4 NQ NQ NQ CSE OC 152 AKSHAY KUMAR NANGUNURI 88.8 EAMCET 2124B01120 63459 CSE OC 153 TALLA TANUSH 65.4 NQ NQ NQ CSE OC 154 MUDDANA YASHWANTHI 73.2 NQ NQ NQ CSM OC 155 RITHVIK TEJA GUTTIKONDA 72.6 NQ NQ <td>143</td> <td>VETUKURI AKASH VARMA</td> <td>90.2</td> <td>EAMCET</td> <td>2125T04246</td> <td></td> <td>CSE</td> <td>0C</td>	143	VETUKURI AKASH VARMA	90.2	EAMCET	2125T04246		CSE	0C
145 VADLAKONDA SRAVAN KUMAR 98.8 EAMCET 2123A02639 28985 CSE BC_B 146 SURLA NAGENDRA 80 EAMCET 2121U01593 29538 CSE BC_D 147 KOSIGI SHROFF RITIKA 95.2 NQ NQ NQ CSE OC 148 SWATI PAL 95.2 EAMCET 2123E10186 9974 CSE OC 149 KATARIYA VASANTH KUMAR 92.33 EAMCET 2122E04066 36820 CSE OC 150 POLINA LOKESH 77.7 EAMCET 2122E04066 36820 CSE OC 151 KAILA DINESH REDDY 90.4 NQ NQ NQ CSE OC 152 AKSHAY KUMAR NANGUNURI 88.8 EAMCET 2124B01120 63459 CSE OC 153 TALLA TANUSH 65.4 NQ NQ NQ CSE OC 154 MUDDANA YASHWANTHI 73.2 NQ NQ NQ CSM OC 155 RITHVIK TEJA GUTTIKONDA 72.6 NQ NQ <td>144</td> <td>PISKE ADITI</td> <td>94.2</td> <td>EAMCET</td> <td>2121A02629</td> <td>33876</td> <td>CSE</td> <td>BC_B</td>	144	PISKE ADITI	94.2	EAMCET	2121A02629	33876	CSE	BC_B
146 SURLA NAGENDRA 80 EAMCET 2121U01593 29538 CSE BC_D 147 KOSIGI SHROFF RITIKA 95.2 NQ NQ NQ CSE OC 148 SWATI PAL 95.2 EAMCET 2123E10186 9974 CSE OC 149 KATARIYA VASANTH KUMAR 92.33 EAMCET 2122E04066 36820 CSE OC 150 POLINA LOKESH 77.7 EAMCET 2122E04066 36820 CSE OC 151 KAILA DINESH REDDY 90.4 NQ NQ NQ CSE OC 152 AKSHAY KUMAR NANGUNURI 88.8 EAMCET 2124B01120 63459 CSE OC 153 TALLA TANUSH 65.4 NQ NQ NQ CSE OC 155 RITHVIK TEJA GUTTIKONDA 72.6 NQ NQ NQ CS OC 156 ALLA THANUSH 79.2 EAMCET 2122607190 56028 CSM <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
147KOSIGI SHROFF RITIKA95.2NQNQNQCSEOC148SWATI PAL95.2EAMCET2123E101869974CSEOC149KATARIYA VASANTH KUMAR92.33EAMCET2126A0114175378CSEST150POLINA LOKESH77.7EAMCET2122E0406636820CSEOC151KAILA DINESH REDDY90.4NQNQNQCSEOC152AKSHAY KUMAR NANGUNURI88.8EAMCET2124B0112063459CSEOC153TALLA TANUSH65.4NQNQNQCSEBC-B154MUDDANA YASHWANTHI73.2NQNQNQCSEOC155RITHVIK TEJA GUTTIKONDA72.6NQNQNQCSMOC156ALLA THANUSH77.2EAMCET2122E0719056028CSMOC157MANASWINI ADIYALA81.4EAMCET2123A0402977377CSMOC158A ABHIRAM79.2EAMCET2122E05018111982CSMBC_D160CHEBOLU S S S S AMRUTHA VARSHINI98NQNQNQCSMOC161JEEDIGUNTA VENKATA SAI NEHAL75.6NQNQNQCSMOC162DIRISANAPU NISHITHA REDDY81.6NQNQNQCSMOC163CHALLA SHANMUKH77NQNQNQCSMOC164TAPPATLA SUJIT GOUD79.8<	146	SURLA NAGENDRA	80				CSE	
148 SWATI PAL 95.2 EAMCET 2123E10186 9974 CSE OC 149 KATARIYA VASANTH KUMAR 92.33 EAMCET 2126A01141 75378 CSE ST 150 POLINA LOKESH 77.7 EAMCET 2122E04066 36820 CSE OC 151 KAILA DINESH REDDY 90.4 NQ NQ NQ CSE OC 152 AKSHAY KUMAR NANGUNURI 88.8 EAMCET 2124B01120 63459 CSE OC 153 TALLA TANUSH 65.4 NQ NQ NQ CSE OC 154 MUDDANA YASHWANTHI 73.2 NQ NQ NQ CSE OC 155 RITHVIK TEJA GUTTIKONDA 72.6 NQ NQ NQ CSM OC 156 ALLA THANUSH 77.2 EAMCET 2122E07190 56028 CSM OC 157 MANASWINI ADIYALA 81.4 EAMCET 2123A04029 77377 CSM OC 158 A ABHIRAM 79.2 EAMCET 2123E05018 <	147	KOSIGI SHROFF RITIKA	95.2	NQ	NQ	NQ	CSE	
149 KATARIYA VASANTH KUMAR 92.33 EAMCET 2126A01141 75378 CSE ST 150 POLINA LOKESH 77.7 EAMCET 2122E04066 36820 CSE OC 151 KAILA DINESH REDDY 90.4 NQ NQ NQ CSE OC 152 AKSHAY KUMAR NANGUNURI 88.8 EAMCET 2124B01120 63459 CSE OC 153 TALLA TANUSH 65.4 NQ NQ NQ CSE OC 154 MUDDANA YASHWANTHI 73.2 NQ NQ NQ CSE OC 155 RITHVIK TEJA GUTTIKONDA 72.6 NQ NQ NQ CSM OC 156 ALLA THANUSH 77.2 EAMCET 2122E07190 56028 CSM OC 157 MANASWINI ADIYALA 81.4 EAMCET 2123A04029 77377 CSM OC 158 A ABHIRAM 79.2 EAMCET 2123E05018 111982 CSM BC_D 160 CHEBOLU S S S AMRUTHA VARSHINI 98 NQ NQ </td <td>148</td> <td></td> <td>95.2</td> <td>-</td> <td></td> <td></td> <td>CSE</td> <td>0C</td>	148		95.2	-			CSE	0C
150 POLINA LOKESH 77.7 EAMCET 2122E04066 36820 CSE OC 151 KAILA DINESH REDDY 90.4 NQ NQ NQ CSE OC 152 AKSHAY KUMAR NANGUNURI 88.8 EAMCET 2124B01120 63459 CSE OC 153 TALLA TANUSH 65.4 NQ NQ NQ CSE OC 154 MUDDANA YASHWANTHI 73.2 NQ NQ NQ CSE OC 155 RITHVIK TEJA GUTTIKONDA 72.6 NQ NQ NQ CSM OC 155 RITHVIK TEJA GUTTIKONDA 77.2 EAMCET 2122E07190 56028 CSM OC 155 RITHVIK TEJA GUTTIKONDA 77.2 EAMCET 2123A04029 77377 CSM OC 156 ALLA THANUSH 79.2 EAMCET 2123E05018 111982 CSM OC 157 MANASWINI ADIYALA 61.2 EAMCET 2123E05018 111982 CSM OC 159 GOLI VENKATA SHRIHAN 61.2 EAMCET	149					75378	CSE	
152AKSHAY KUMAR NANGUNURI88.8EAMCET2124B0112063459CSEOC153TALLA TANUSH65.4NQNQNQCSEBC-B154MUDDANA YASHWANTHI73.2NQNQNQCSEOC155RITHVIK TEJA GUTTIKONDA72.6NQNQNQCSMOC156ALLA THANUSH77.2EAMCET2122E0719056028CSMOC157MANASWINI ADIYALA81.4EAMCET2123A0402977377CSMOC158A ABHIRAM79.2EAMCET2123E05018111982CSMOC159GOLI VENKATA SHRIHAN61.2EAMCET2123E05018111982CSMBC_D160CHEBOLU S S S S AMRUTHA VARSHINI98NQNQNQCSMOC161JEEDIGUNTA VENKATA SAI NEHAL75.6NQNQNQCSMOC162DIRISANAPU NISHITHA REDDY81.6NQNQNQCSMOC163CHALLA SHANMUKH77NQNQNQCSMOC164TAPPATLA SUJIT GOUD79.8NQNQNQCSMBC-B	150	POLINA LOKESH	77.7				CSE	0C
152 AKSHAY KUMAR NANGUNURI 88.8 EAMCET 2124B01120 63459 CSE OC 153 TALLA TANUSH 65.4 NQ NQ NQ CSE BC-B 154 MUDDANA YASHWANTHI 73.2 NQ NQ NQ CSE OC 155 RITHVIK TEJA GUTTIKONDA 72.6 NQ NQ NQ CSM OC 156 ALLA THANUSH 77.2 EAMCET 2122E07190 56028 CSM OC 157 MANASWINI ADIYALA 81.4 EAMCET 2123A04029 77377 CSM OC 158 A ABHIRAM 79.2 EAMCET 2123E05018 115219 CSM OC 159 GOLI VENKATA SHRIHAN 61.2 EAMCET 2123E05018 111982 CSM BC_D 160 CHEBOLU S S S S AMRUTHA VARSHINI 98 NQ NQ NQ CSM OC 161 JEEDIGUNTA VENKATA SAI NEHAL 75.6 NQ NQ NQ CSM OC 162 DIRISANAPU NISHITHA REDDY 81.6 NQ	151	KAILA DINESH REDDY	90.4	NQ	NQ	NQ	CSE	0C
154MUDDANA YASHWANTHI73.2NQNQNQCSEOC155RITHVIK TEJA GUTTIKONDA72.6NQNQNQCSMOC156ALLA THANUSH77.2EAMCET2122E0719056028CSMOC157MANASWINI ADIYALA81.4EAMCET2123A0402977377CSMOC158A ABHIRAM79.2EAMCET2123E05018105219CSMOC159GOLI VENKATA SHRIHAN61.2EAMCET2123E05018111982CSMBC_D160CHEBOLU S S S AMRUTHA VARSHINI98NQNQNQCSMOC161JEEDIGUNTA VENKATA SAI NEHAL75.6NQNQNQCSMOC162DIRISANAPU NISHITHA REDDY81.6NQNQNQCSMOC163CHALLA SHANMUKH77NQNQNQCSMOC164TAPPATLA SUJIT GOUD79.8NQNQNQCSMBC-B	152	AKSHAY KUMAR NANGUNURI	88.8	EAMCET	2124B01120		CSE	0C
154MUDDANA YASHWANTHI73.2NQNQNQCSEOC155RITHVIK TEJA GUTTIKONDA72.6NQNQNQCSMOC156ALLA THANUSH77.2EAMCET2122E0719056028CSMOC157MANASWINI ADIYALA81.4EAMCET2123A0402977377CSMOC158A ABHIRAM79.2EAMCET2123E05018105219CSMOC159GOLI VENKATA SHRIHAN61.2EAMCET2123E05018111982CSMBC_D160CHEBOLU S S S AMRUTHA VARSHINI98NQNQNQCSMOC161JEEDIGUNTA VENKATA SAI NEHAL75.6NQNQNQCSMOC162DIRISANAPU NISHITHA REDDY81.6NQNQNQCSMOC163CHALLA SHANMUKH77NQNQNQCSMOC164TAPPATLA SUJIT GOUD79.8NQNQNQCSMBC-B	153	TALLA TANUSH	65.4	NQ	NQ	NQ	CSE	BC-B
155RITHVIK TEJA GUTTIKONDA72.6NQNQNQCSMOC156ALLA THANUSH77.2EAMCET2122E0719056028CSMOC157MANASWINI ADIYALA81.4EAMCET2123A0402977377CSMOC158A ABHIRAM79.2EAMCET2126C03288105219CSMOC159GOLI VENKATA SHRIHAN61.2EAMCET2123E05018111982CSMBC_D160CHEBOLU S S S AMRUTHA VARSHINI98NQNQNQCSMOC161JEEDIGUNTA VENKATA SAI NEHAL75.6NQNQNQCSMOC162DIRISANAPU NISHITHA REDDY81.6NQNQNQCSMOC163CHALLA SHANMUKH77NQNQNQCSMOC164TAPPATLA SUJIT GOUD79.8NQNQNQCSMBC-B	154	MUDDANA YASHWANTHI	73.2	-	NQ		CSE	0C
156 ALLA THANUSH 77.2 EAMCET 2122E07190 56028 CSM OC 157 MANASWINI ADIYALA 81.4 EAMCET 2123A04029 77377 CSM OC 158 A ABHIRAM 79.2 EAMCET 2126C03288 105219 CSM OC 159 GOLI VENKATA SHRIHAN 61.2 EAMCET 2123E05018 111982 CSM BC_D 160 CHEBOLU S S S AMRUTHA VARSHINI 98 NQ NQ NQ CSM OC 161 JEEDIGUNTA VENKATA SAI NEHAL 75.6 NQ NQ NQ CSM OC 162 DIRISANAPU NISHITHA REDDY 81.6 NQ NQ NQ CSM OC 163 CHALLA SHANMUKH 77 NQ NQ NQ CSM OC 164 TAPPATLA SUJIT GOUD 79.8 NQ NQ NQ CSM BC-B				-	-	-		0C
158 A ABHIRAM 79.2 EAMCET 2126C03288 105219 CSM OC 159 GOLI VENKATA SHRIHAN 61.2 EAMCET 2123E05018 111982 CSM BC_D 160 CHEBOLU S S S S AMRUTHA VARSHINI 98 NQ NQ NQ CSM OC 161 JEEDIGUNTA VENKATA SAI NEHAL 75.6 NQ NQ NQ CSM OC 162 DIRISANAPU NISHITHA REDDY 81.6 NQ NQ NQ CSM OC 163 CHALLA SHANMUKH 77 NQ NQ NQ CSM OC 164 TAPPATLA SUJIT GOUD 79.8 NQ NQ NQ CSM BC-B	156		77.2	-			CSM	0C
159GOLI VENKATA SHRIHAN61.2EAMCET2123E05018111982CSMBC_D160CHEBOLU S S S S AMRUTHA VARSHINI98NQNQNQCSMOC161JEEDIGUNTA VENKATA SAI NEHAL75.6NQNQNQCSMOC162DIRISANAPU NISHITHA REDDY81.6NQNQNQCSMOC163CHALLA SHANMUKH77NQNQNQCSMOC164TAPPATLA SUJIT GOUD79.8NQNQNQCSMBC-B	157	MANASWINI ADIYALA					CSM	0C
159GOLI VENKATA SHRIHAN61.2EAMCET2123E05018111982CSMBC_D160CHEBOLU S S S S AMRUTHA VARSHINI98NQNQNQCSMOC161JEEDIGUNTA VENKATA SAI NEHAL75.6NQNQNQCSMOC162DIRISANAPU NISHITHA REDDY81.6NQNQNQCSMOC163CHALLA SHANMUKH77NQNQNQCSMOC164TAPPATLA SUJIT GOUD79.8NQNQNQCSMBC-B								
160CHEBOLU S S S AMRUTHA VARSHINI98NQNQNQCSMOC161JEEDIGUNTA VENKATA SAI NEHAL75.6NQNQNQCSMOC162DIRISANAPU NISHITHA REDDY81.6NQNQNQCSMOC163CHALLA SHANMUKH77NQNQNQCSMOC164TAPPATLA SUJIT GOUD79.8NQNQNQCSMBC-B								
161JEEDIGUNTA VENKATA SAI NEHAL75.6NQNQNQCSMOC162DIRISANAPU NISHITHA REDDY81.6NQNQNQCSMOC163CHALLA SHANMUKH77NQNQNQCSMOC164TAPPATLA SUJIT GOUD79.8NQNQNQCSMBC-B								
162DIRISANAPU NISHITHA REDDY81.6NQNQNQCSMOC163CHALLA SHANMUKH77NQNQNQCSMOC164TAPPATLA SUJIT GOUD79.8NQNQNQCSMBC-B			-	-	-	-		
163CHALLA SHANMUKH77NQNQNQCSMOC164TAPPATLA SUJIT GOUD79.8NQNQNQCSMBC-B		·	-	-		-		
164TAPPATLA SUJIT GOUD79.8NQNQNQCSMBC-B	163	CHALLA SHANMUKH		-	-	-	CSM	0C
			-	-	-	-		
		•	-	-	-	-		
166 SAI AKSHITH RAJ MAHESHWARAM 82.4 EAMCET 2124C06066 54109 CSM BC-B				-	-			

167	MOHAMMED ABDUL JABBAR KHAN	93	NQ	NQ	NQ	CSM	BC-E
167	BALLA SAI ANISHA	93	NQ	NQ	NQ	CSM	BC-E BC-B
169	KARYAMPUDI RAJESH	92.2	NQ	NQ	NQ	CSM	BC-B
109	BALA KRISHNA SURYA	94.4	NQ	NQ	NQ	CSM	BC_D
170	R SRI VIVEKANANDA CHARY	95.2	NQ	NQ	NQ	CSM	BC-B
171	MURUPUDI VEERANJANEYA	95.2 78.8	EAMCET	NQ 2122E10120	36899	CSM	ос-о
-	BATTI CHAMUNDESHWARI	97.4		2122E10120 2121E07143	42049		BC-B
173			EAMCET			CSM	
174	SAMA AKASH PAUL REDDY	94.2	NQ	NQ	NQ	CSM	00
175	BALLA SAI TEJA	91.8	EAMCET	2124C04096	32436	CSM	BC-B
176	NOOKALA UMA MAHESWAR	89	NQ	NQ	NQ	CSM	BC-B
177	PONNADA NAGA AASRITHA	95	EAMCET	2121E08259	29630	CSM	BC-B
178	YASAM GANESH CHAND	80.8	NQ	NQ	NQ	CSM	0C
179	GIDDA SRIHAS	85.1	NQ	NQ	NQ	CSM	0C
180	KORANDLA PRANAV REDDY	85	EAMCET	2123Q05130	46744	CSM	OC
181	GUNDABOINA DAYANAND YADAV	67.2	EAMCET	2124A02289	38701	CSM	BC-D
182	ALLADI SANJANA	91.2	EAMCET	212E14122	29805	CSM	OC
183	K NAGA VENKAT KRISHNA ROHIT	61.6	NQ	NQ	NQ	CSM	OC
184	PRANEET REDDY ANANTA	76	NQ	NQ	NQ	CSM	OC
185	PASUPUNURI SAI KRISHNA	92.6	EAMCET	2123L01130	73061	CSM	OC
186	KANTAMSHETTI SHYAM MANOJ	90.6	EAMCET	2126E05159	115211	CSM	OC
187	M A RITHVIK	91.8	EAMCET	2122A02365	15525	CSM	OC
188	GEDDAM JAYANT	70.6	JEEE	210310409358	667735.00	CSM	BC-C
189	JAYA MATHUR	80.6	EAMCET	2123E10070	63538	CSM	OC
190	REDDY SRI NIKHIL	76.4	EAMCET	2126E05114	77328	CSM	OC
191	DANTULURI SRI NITYA	87.2	EAMCET	212U01648	41014	CSM	OC
192	MEGHANA SATYA DATLA	87.8	EAMCET	2125E11071	19247	CSM	OC
193	G SAI PRAKASH REDDY	97.6	EAMCET	2126C05082	34592	CSM	OC
194	ANNE JYOTHSNA	61.8	EAMCET	2124E10207	39186	CSM	OC
195	NADIPALLY PRATIK RAO	95.2	EAMCET	2122C04257	50986	CSM	OC
196	IRAGAM REDDY DHEERAJ REDDY	50.6	EAMCET	2126E11157	100306	CSM	OC
197	SIDDANOLLA SHIVANI REDDY	87	EAMCET	2126N02072	28237	CSM	OC
198	CHILUPURI HARSHITHA	95.6	EAMCET	2122E05009	35366	CSM	BC-B
199	RUDRARAJU ANEESH VARMA	91.6	JEEE	210310368857	701450	CSM	00
200	A VARSHINI	97.6	, EAMCET	2121E01005	86884	CSM	00
201	MADDA HARINI REDDY	96.8	NQ	NQ	NQ	CSM	00
202	GUNDA NAGA VARUN	75.4	NQ	NQ	NQ	CSM	0C
203	KAMSALA SAI LAKSHMI HARSHITHA	95.7	NQ	NQ	NQ	CSM	BC-B
204	KUNTLA VARUN SAI	85.6	NQ	NQ	NQ	CSM	BC-D
205	MANTHRI PRAMOD SREEJA	93.6	EAMCET	2122N01235	8113	CSM	BC-B
206	VELURI RISHIKESH	86	EAMCET	2126E02092	103457	CSM	BC-D
207	PALLAPOLU INDUVADANA	87	NQ	NQ	NQ	CSM	00
208	PENMETSA LOKESH VARMA	76.8	EAMCET	2125A02050	42476	ECE	00
209	PALADUGULA AHALYA	74.8	EAMCET	2121C02129	98314	ECE	00
210	ADAPA P J KRISHNA	94.4	EAMCET	2123E09121	47426	ECE	00
210	TRIPADH BODAGALA	59.2	NQ	NQ	NQ	ECE	BC-B
<u> </u>		57.4	ייע	ייע	ייע		ע-טי

212	PATTATHUKATIL RADHAKRISHNAN SREE VISHNU	97	EAMCET	2123A01050	24136	ECE	OC
213	POSHABOINA VYSHNAVI	90.8	EAMCET	2123D02338	53932	ECE	BC-D
214	PENUMUDI ESHWAR SAI BALAJI	79	JEEE	210310459095	229680	ECE	BC-A
215	P V SAI PRANAV	88.4	EAMCET	2121A01467	64431	ECE	OC
216	GUNTUPALLI PRANEETHA	95.4	NQ	NQ	NQ	ECE	OC
217	VEMPALA SHALINI	89.8	EAMCET	2122B07128	74501	ECE	OC
218	JOSHI PADMAKAR	90.2	EAMCET	2126N02011	80215	ECE	OC
219	TIRUMALA SRAVAN	73.4	EAMCET	2122E02286	101577	ECE	OC
220	VANAM SAI CHARAN	95	EAMCET	2126H02068	51731	ECE	BC-D
221	MUTHYALA DIKSHITH	79.8	EAMCET	2123N01136	28097	ECE	BC-D
222	GOLLA VENKATASAI	97	EAMCET	2121I04058	70054	ECE	BC-D
223	SHAIK SHARUK BASHA	76.6	EAMCET	2121S01150	41336	ECE	BC-E
224	VASANA TULASI NANDHANA	84	NQ	NQ	NQ	ECE	00
225	KOLUKULURI GREESHMANTH	96.6	EAMCET	2122E02053	69257	ECE	BC-B
226	GOTTUMUKKALA SRISIRI	90.0	EAMCET	2122E02033	19644	ECE	0C
227	BANDEKAR DESHNA	94.4	EAMCET	2124000031 2123A02040	43009	ECE	BC-D
228	BACHAMGARI SUMANTH GOUD	95.2	EAMCET	2123N02040	113992	ECE	BC-B
229	SOUDU AKILESH	67	NQ	NQ	NQ	ECE	BC-D
229	NEELI SANGAMESHWAR	91.8	NQ	NQ	NQ	ECE	BC-D BC-B
230	RAVANABHOINA ADITYA	91.8	NQ	NQ	NQ	ECE	BC-B BC-A
231	RUCHIKA AKKUGARI	92.6	EAMCET	NQ 2123E01295	32579	ECE	BC-A BC-B
232	K TANU SHREE	92.0 88.4	EAMCET	2123E01293 2123B04125	78038	ECE	<u>вс-в</u> ОС
233	CHINTALA LEEPUN REDDY	74.4	NQ	NQ	NQ	ECE	00
234	SUNKARANENI YASHASWI	74.4 87.6	EAMCET	NQ 2124E06030	NQ 110545	ECE	BC-D
235	BADRIGARI DAKSHITA GOUD	87.6 79.4	JEEE	2124E06030	329848	ECE	BC-D BC-B
236	T SAI LOKESH	79.4 94.8	NQ	210310391442 NQ		ECE	BC-B
237	REGETI HARIKRISHNA	94.8 94	EAMCET	NQ 2126C04392	NQ 98011	ECE	OC
238	KEGETT HARIKRISHNA KESIRAJU V S G SURESHWAR SARMA	94 88.6	NQ	NQ	98011 NQ	ECE	
239	KESIKAJU V S G SURESHWAR SARMA KABANE SIDDHARTH SHRISHAIL	88.6 78.5	NQ NQ		-	ECE	0C 0C
	PUPPALA V VENKATA SATYANARAYANA		-	NQ	NQ		
241	MURTHY	96.2	EAMCET	2123E13043	53020	ECE	OC
242	BHALKE POOJA	97.6	EAMCET	2121C01219	91891	ECE	BC-D
243	MADDHA SHRENIKA VAS	97.4	EAMCET	2122E05122	56446	ECE	BC-D
244	SHIVUNURI SNIGDHA PRIYA	90.4	EAMCET	2122E01211	62342	ECE	BC-D
245	KANAJAM DEEPAK PRUDHVI RAJ	84	EAMCET	2123E10092	87355	ECE	OC
246	BANDI LOKESH REDDY	83.8	NQ	NQ	NQ	ECE	OC
247	POLICE PRAVALLIKA REDDY	92.8	EAMCET	2122E11047	82526	ECE	OC
248	TEJAS VARMA SAGIRAJU	59.8	JEEE	210310087203	452595	ECE	OC
249	KANIGERI SRI DRITHI GOUD	91.4	EAMCET	2123E05166	105067	ECE	BC-B
250	KALLAKURI PRAMOD KARTHIK	88.4	EAMCET	2122B08039	30137	ECE	OC
251	MADDELAPALLY MANIKUMAR GOUD	95.8	NQ	NQ	NQ	ECE	BC-B
252	SATHVIKA KAKARLA	91	EAMCET	2121E13087	105649	ECE	00
253	DODDA SUPRIYA	79.2	EAMCET	2121Q03023	47201	ECE	00
254	KARRA NAVYA	83.8	EAMCET	2121Q00020 2121A01056	71165	ECE	SC
255	GADAMSETTY V V K MAHALAKSHMI TANMAYI	89.8	NQ	NQ	NQ	ECE	00
100				114			

2005 District Automation and a constraint of a constra constra constraint of a constra constraint of a constraint of a	256	SINGAM KAMALKUMAR REDDY	95.2	EAMCET	2123E14078	80286	ECE	OC
258VALAVALA VENKATA KARTEEK97.8EAMCET2122A0304120692ECE0C259VSETTY SRI HARSITA80.4NQNQNQFCRRC-BRC-B260ABBURS IP S NIKHL97.8KNQNQNQECEBC-D261MOLGARA SAI GRITESH97.8NQNQNQEEEBC-D262SINYA KANURI57NQNQNQEEEBC-D263NELLPALA MARITITI SREERAM86NQNQNQEEEBC-D264CHINTALA BHARATH52.4NQNQNQEEEBC-D265SNADDTHA SHINDE94EAMCET2122A0309862749EEEBC-D266GOTTAPU GOPIKA SOWMYASRI95EAMCET21240032393625EERBC-D267SHENGALA SHIVA SAIANKAR VADAV78.6RAMCET21240032393625EERBC-D268JALJY RAWA SRI93EAMCET212100805699704EEEBC-B270DASARI SHIVA SAI69.2EMMCET21210805699704EEEBC-B271DASARI RIJA AGDVI63.6NQNQNQEEEBC-D273VALAKONDA VAGADEVI63.6NQNQNQEEEBC-D274K RAMA KINSINA REDDY85.2NQNQNQEEEBC-D275GUDELI HEMANTH KUMAR95NQNQNQEEEOC274K RAMA KINSIN								
259VSETTY SRI HARSHA80.4NQNQNQECEBC-B260ABBURIS P S NIKIII.92.8EAMCRT2125.00216296.13ECE6C-261MOLGARA SAI GRITESH97.8NQNQNQECE8C-D263NRELAPALA MARITTI SREERAM86NQNQNQEEE6C-264CIIINTALA BHARATH52.4NQNQNQEEEBC-D264CIIINTALA BHARATH52.4NQNQNQEEEBC-D265NANDTHI SSIINDE94EAMCRT212200398627.49EEEBC-D266COTTAPU COPIKA SOWMYASRI95EAMCRT21240033293625EEEBC-D267SHENIGALA SHIVA SHANKAR VADAV78.6EAMCRT21240033293625EEEBC-D270DASARI SHIVA SAI69.2EAMCRT21240033293625EEEBC-D271DASARI SHIVA SAI69.2EAMCRT2124003329362EEEBC-D272DASARI SHIVA SAI69.2EAMCRT21240023293655EEEBC-D273DASARI SHIVA SAI81.8NQNQNQEEEBC-D274IASARI KAJA81.8NQNQNQEEEBC-D273DASARI SHIVA SAI81.4NQNQNQEEEBC-D274KAMAKA KISHAN REDDY63.6NQNQNQEEEBC-D275CIIDELI HEMATTH KU	├ ─── ├							
260ABBURI S P S NIKIIII.92.8F.M.CFT2125A03216261.3FCEOC.261MOLCARA SAL GRTTESII97.8NQNQNQRCEBC.D262SRIYA KANURI57NQNQNQEEEOC263NELAPALA MARITHI SREERAMB6NQNQNQEEEBC.D264CHINTALA BHARATH52.4NQNQNQEEEBC.D265NANDITHA SHINAE94EAMCET21224091796208EEEBC.D266GOTTAPU GOPIKA SOWMYASRI95EAMCET21240033293625EEEBC.D267SHENIGALA SHIVA SHANKAR YADAV78.6EAMCET21240033293625EEEBC.D268JALV KAMYA SRI93EAMCET21210805699704EEEBC.D270DASARI SHIVA SAI69.2EAMCET212110805699704EEEBC.D271DASARI SHAA KONTHAM90NQNQNQEEEBC.D272PASARTHI MARUTI63.6NQNQNQEEEOC273SYALAKONDA VAGADEVI63.6NQNQNQEEEOC274K RAMA KRISHNA REDDY85.2NQNQNQEEEOC275CIDELI I HEMANTHI KIMAR95NQNQNQEEEOC276NALABOLU UNKATA JYOTIRADITYA53EAMCET21260702610101ITOC278NGMASATHWIK								
261MOLGARA SAI GRITESH97.8NQNQNQNQECEBC.D262SINYA KANURI57NQNQNQEEEDC.263NEELAPALA MARUTHI SREERAM86NQNQNQEEEBC.D264CHINTALA BHARATH52.4NQNQNQEEEBC.D265NANDITHA SIINDE94EAMCET2122A0309862749EEEBC.D266GOTTAPU GOPIKA SOWMYASRI95EAMCET2122A0309862749EEEBC.D268JALLY RAMYA SRI93EAMCET2122A0265295955EEEBC.D269SAM PRANAB KONATHAM77.6NQNQNQEEEBC.D270DASARI RAJA61.2EAMCET2121A0805699704EEEBC.D271DASARI RAJA81.8NQNQNQEEEBC.D273NYALAKONDA VAGADEVI63.6NQNQNQEEEOC273NYALAKONDA VAGADEVI63.6NQNQNQEEEOC274KAMA KRISHNA REDDYB5.2NQNQNQEEEOC275GUDELLI HEMANTH KUMAR92.4NQNQNQEEEOC276NALLABOLU UMESH CHANDRA86.6NQNQNQEEEOC277KOMAS ASTIFIVIK95NQNQNQEEEOC278NERMATI HARSHITH REEDY62NQNQIT <td< td=""><td></td><td></td><td></td><td>-</td><td>-</td><td>-</td><td></td><td></td></td<>				-	-	-		
262 SRIYA KANURI 57 NQ NQ NQ EEE OC 263 NRELAPALA MARUTHI SREERAM 86 NQ NQ NQ EEE BC.D 264 CHINTALA BHARATH 52.4 NQ NQ NQ EEE BC.D 265 NADITHA SHINDE 94 EAMCET 2122603197 96208 EEE BC.D 265 SIEMICAL SHINA SILANKAR YADAV 78.6 EAMCET 212240332 93.625 EFE BC.D 269 SAM PRANAB KONATHAM 79.6 NQ NQ NQ EEE BC.B 270 DASARI SHIVA SAI 69.2 EAMCET 2121008056 99704 EEE BC.B 271 DASARI SHIVA SAI 69.0 NQ NQ NQ EEE BC.D 273 NYALAKONDA VAGADEVI 63.6 NQ NQ NQ EEE BC.D 273 RVALAKONDA VAGADEVI 63.6 NQ NQ NQ EEE BC.B						+		
263 NEELAPALA MARUTHI SREERAM 86 NQ NQ NQ EEE BC-D 264 CHINTALA BHARTH 52.4 NQ NQ NQ EEE BC-D 265 NANDITHA SHINDE 94 EAMCET 212208197 96208 EEE BC-D 266 GOTTAPU GOPIKA SOWMYASRI 95 EAMCET 2122A0399 62749 EEE BC-D 267 SHENIGALA SHIVA SHANKAR YADAV 78.6 EAMCET 2122A03055 EEE BC-D 269 SAM PRANAB KONATHAM 79.6 NQ NQ NQ EEE BC-D 270 DASARI SHIVA SAI 61.2 EAMCET 212108056 99704 EEE BC-D 270 DASARI RAJA 81.8 NQ NQ NQ EEE BC-D 273 NASARI RAJA 81.8 NQ NQ REE BC-D 274 KARMA KRISHNA REDDY 85.2 NQ NQ REE BC-D 274	├ ─── ├			-		-		
264CHINTALA BHARATH52.4NQNQNQEEEBC-D265NANDITHA SHINDE94EANCET212220309662749EEEBC-B266GOTTAPU GOPIKA SOWMYASRI95EAMCET212203039662749EEEBC-D267SIENICALA SHIVA SHANKAR YADAV78.6EAMCET21220323293625EEEBC-D268JALLY RAMYA SRI93EAMCET212200265295955EEEBC-D269SAM PRANAB KONATHAM79.6NQNQNQEEEBC-D270DASARI SHIVA SAI69.2EAMCET21210805699704EEEBC-D271DASARI RAJA61.8NQNQNQEEEBC-D273NYALAKONDA VAGADEVI63.6NQNQNQEEEBC-D273SIVALKANDA VAGADEVI63.6NQNQNQEEEOC274K RAMA KRISINA REDDY63.6NQNQNQEEEOC275GUDELLI HEMANTH KUMAR92.4NQNQNQEEEOC276NALLABOLU UMESH CHANDRA86.6NQNQNQEEEOC277KOMAA SATHWIK95NQNQNQEEEOC278NERMATH HASHITH REDDY63.4EAMCET2125607026101051ITOC280SAYYAPARAJU SATHWIKA89.6NQNQNQITOC281PADALA DITYA ARAWIND PAVAN6	├ ─── ├			-				
265NANDITHA SHINDE94EAMCET2122E0819796208EERBC.B266GOTTAPU GOPIKA SOWMYASRI95EAMCET2122A0309862749EEEBC.D267SHENIGALA SHIVA SHANKAR YADAV78.6EAMCET2122A0265295555EEEBC.D269SAM PRANAB KONATIIAM79.6NQNQNQEEEBC.D269SAM PRANAB KONATIIAM79.6NQNQNQEEEBC.D270DASARI SHIVA SAI69.2EAMCET21210805699704EEEBC.B271DASARI RAJA81.8NQNQNQEEEBC.D272PASARITI MARUTI90NQNQNQEEEBC.D273NYALAKONDA VAGADEVI63.6NQNQNQEEEBC.D274K RAMA KRISINA REDDY85.2NQNQNQEEEBC.D275GUDELLI HEMANTIH KUMAR92.4NQNQNQEEEBC.D276NALLABOLU JUENSH CHANDRA86.6NQNQNQEEEBC.D277KOMAA SATHWIK95NQNQNQEEEBC.D278NERMATH HASHITH REEDY62NQNQNQEEEGC279PEGADARAJU VENKATA NGA SAI LAKSHMI72EAMCET2126011149043ITOC280SAYTAPARAJU SATIWART89.6NQNQNQITOC281BOCGARAM VENKATA NAGA SAI L				-	-	-		
266GOTTAPU GOPIKA SOWMYASRI95EAMCET2122A0309862749EEEBC.D267SHENIGALA SHIVA SHANKAR YADAV78.6EAMCET2124C0333293625FEEBC.D268JALLY RAMYA SRI93EMMCET2122L0265299555FEEBC.D269SAM PRANAB KONATHAM79.6NQNQNQEEEBC.E270DASARI SHIVA SAI69.2EAMCET212L0805697044EEEBC.B271DASARI SHIVA SAI69.0NQNQNQEEEBC.D273NYALAKONDA VAGADEVI63.6NQNQNQEEEBC.D274K RAMA KRISHNA REDDY63.6NQNQNQEEEBC.D275GUDELLI HEMANTH KUMAR92.4NQNQNQEEE0C276NALLABOLU UMESH CHANDRA86.6NQNQNQEEE0C277K RAMA KRISHNA REDDY62NQNQNQEEE0C278NERMATH HARSHTH REEDY62NQNQNQEEE0C279PEGADARAJU VENKATA YOTIRADITYA53EAMCET2125611490615IT0C280SAYYAPARAJU SATHVIKA89.6NQNQNQIT0C281PIRDDY ASHWANTH REDY69.4EAMCET21280611490615IT0C282PIREDDY MASHMANTH REDY69.4EAMCET21280611490615IT0C284<					-	-		
267SHENIGALA SHIVA SHANKAR YADAV78.6FAMCET2124C033293625FERRC.D268JALLY RAMYA SRI93FAMCET2122A0265295955FEERC.D269SAM PRANAB KONATILAM79.6NQNQNQFEEBC.D270DASARI SHIVA SAI69.2EAMCET2121L0805697040EEEBC.B271DASARI RAJA81.8NQNQNQFEEBC.D272PASARTHI MARUTI90NQNQNQEEEBC.D273IVALACONDA VACADEVI63.6NQNQNQEEEBC.D274K RAMA KRISINA REDDY85.2NQNQNQEEEBC.D275GUDELLI HEMANTH KUMAR92.4NQNQNQEEEBC.D276NALLABOLU UMESH CHANDRA86.6NQNQNQEEEOC277KOMMA SATIHVIK95NQNQNQEEEOC278NERMATI HARSHITH REEDY62NQNQNQEEEOC279PEGADRAJU VERKATA NGASAI LAKSHMI72EAMCET2126E07026101051ITOC280SAYYAPARAJU SATHVIKA89.6NQNQNQITOC281PINCASALYASHWANTH REDY69.4EAMCET21280611490615ITOC282PIREDDY ASHWANTH REDY69.4EAMCET21280611490615ITOC283PADALA ADITKA								
266JALLY RAMYA SRI93EAMCET2122A0265295955EEEBC-D269SAM PRANAB KONATHAM79.6NQNQNQEEEBC-C270DASARI SHIVA SAI69.2EAMCET2121L0805699704EEEBC-B271DASARI SHIVA SAI69.2EAMCET2121L0805699704EEEBC-B272PASARTIH MARUTI90NQNQNQRQEEEEBC-D273NYALAKONDA VAGADEVI63.6NQNQNQEEEBC-D274K RAMA KRISHNA REDDY85.2NQNQNQEEEBC-D275GUDELLI HEMANTH KUMAR92.4NQNQNQEEEBC-D276MALABOLU UMESI CHANDRA86.6NQNQNQEEEBC-D277KOMAN SATHWIK95NQNQNQEEEOC278NERMATI HARSHITH REEDY62NQNQNQEEEOC279PEGADARAJU VENKATA JYOTRADITYA53EAMCET2126F07026101051ITOC280SAYYAPARAJU SATHVIKA89.6NQNQNQIT0C281PADALA ADITYA ARAVIND PAVAN69.4EAMCET2122E011149043IT0C282PIREDDY YASHWANTH REDDY69.4EAMCET2123E0612473626IT0C283PADALA ADITYA ARAVIND PAVAN68.4EAMCET21230607873626IT0C28								
260SAM PRANAB KONATHAM79.6NQNQNQEEEBC-C270DASARI SHIVA SAI69.2EAMCET2121L0805699704EEEBC-B271DASARI RAJA81.8NQNQNQEEEBC-D272PASARTHIMARUTI90NQNQNQEEEBC-D273NYALAKONDA VAGADEVI63.6NQNQNQEEEBC-D274K RAMA KRISHNA REDDY85.2NQNQNQEEEBC-D275GUDELLI HEMANTI KUMAR92.4NQNQNQEEEBC-D276NALLABOLU UMESH CHANDRA86.6NQNQNQEEEOC277KOMA SATHWIK95NQNQNQEEEOC278NEMATI HARSHITH REDY62NQNQNQEEEOC278SAYYAPARAJU SATHVIKA89.6NQNQNQITOC280SAYYAPARAJU SATHVIKA89.6NQNQNQITOC281BICGRAM VENKATA NAGA SAI LAKSHMI72EAMCET2125E011149043ITOC282PIREDOY YASHWANTH REDDY69.4EAMCET2123E0612339607ITOC283RACHARLA NAIMEESIA85.6NQNQNQITOC284RACHARLA NAIMEESIA85.6NQNQNQITOC285GUMUDAVELLI RAHUNG75.8EAMCET212300607873626	├ ─── ├							
270DASARI SHIVA SAI69.2EAMCET2121L0805699704EEEBC-B271DASARI RAJA81.8NQNQNQKEEBC-B272PASARTHI MARUTI90NQNQNQKEEBC-D273NYALAKONDA VAGADEVI63.6NQNQNQEEEBC-D274K RAMA KRISHNA REDDY85.2NQNQNQEEEOC275GUDELLI HEMANTH KUMAR92.4NQNQNQEEEOC276NALLABOLU UMESH CHANDRA86.6NQNQNQEEEOC277KOMMA SATHWIK95NQNQNQEEEOC278NERMATI HARSHITH REEDY62NQNQNQEEEOC279PEGADARAJU VENKATA JYOTIRADITYA53EAMCET2126E07026101051ITOC280SAYYAPARAJU SATHVIKA89.6NQNQNQITOC281BOGGARAM VENKATA NAGA SAI LAKSHMI72EAMCET2125E011149043ITOC282PREDDY YASHWANTH REDDY69.4EAMCET2123E014490615ITOC283PADALA ADITYA ARAVIND PAVAN68.4EAMCET2123C017873626ITOC284RACHARLA NAIMEESHA85.6NQNQNQITOC285GUMUDAVELLI RAHUL KUMAR85EAMCET2125C0130747847ITOC286CAMCRELI RAHULA KUMAR </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
271DASARI RAJAB1.8NQNQNQEEEBC-B272PASARTHI MARUTI90NQNQNQNQEEEBC-D273NYALAKONDA VAGADEVI63.6NQNQNQEEEOC274K RAMA KRISHNA REDDY85.2NQNQNQEEEOC275GUDELLI HEMANTH KUMAR92.4NQNQNQEEEBC-B276NALLABOLU UMESH CHANDRA86.6NQNQNQEEEOC278NERMATI HARSHITH REEDY62NQNQNQEEEOC279PEGADARAJU VENKATA JYOTIRADITYA53EAMCET2126E07026101051ITOC280SAYYAPARAJU SATHWIK89.6NQNQNQITOC281BOGGRAM VENKATA NAGA SAI LAKSHMI72EAMCET2125E1011149043ITOC282PIREDDY YASHWANTH REDDY69.4EAMCET2123E0611490615ITOC283PADALA ADITYA ARAVIND PAVAN68.4EAMCET2123C0607873626ITOC284RACHARLA NAIMEESHA85.6NQNQNQITOC285GUMUDAVELLI RAHUL KUMAR85EAMCET212300607873626ITOC286FADAC LEMENT95.8NQNQNQITOC287ROHIT BAVULURI75.8EAMCET21250026544270ITOC288EADA CLEMENT <td>├───├</td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td>	├ ─── ├			-	-	-		
272PASARTHI MARUTI90NQNQNQNQEEEBC-D273NYALAKONDA VAGADEVI63.6NQNQNQEEEOC274K RAMA KRISHNA REDDY85.2NQNQNQEEEOC275GUDELLI HEMANTH KUMAR92.4NQNQNQEEEOC276NALLABOLU UMESH CHANDRA86.6NQNQNQEEEOC277KOMMA SATIWIK95NQNQNQEEEOC278NERMATI HARSHITH REDY62NQNQNQEEEOC279PEGADARAJU VENKATA JYOTIRADITYA53EAMCET212607026101051ITOC280SAYYAPARAJU SATHVIKA89.6NQNQNQITOC281BOGGARAM VENKATA NAGA SAI LAKSHMI DIYASRI72EAMCET21280611490615ITOC282PIREDDY YASHWANTH REDDY69.4EAMCET21280611490615ITOC284RACHARLA NAIMEESHA85.6NQNQNQITOC285GUMUDAYELLI RAHUL KUMAR85EAMCET21230607873626ITOC286PADALA VINEEL82.4EAMCET21230407873626ITOC287ROHIT BAVULURI75.8EAMCET2125012644270ITOC288EADA CLEMENT93.6NQNQNQITOC290BANDREDDI HARI SMARAN<								
273NYALAKONDA VAGADEVI63.6NQNQNQEEE0C274K RAMA KRISHNA REDDY85.2NQNQNQEEE0C275GUDELLI HEMANTH KUMAR92.4NQNQNQEEEBC-B276NALLABOLU UMESH CHANDRA86.6NQNQNQEEE0C277KOMMA SATHWIK95NQNQNQEEE0C278NERMATI HARSHITHI REDY62NQNQNQEEE0C278NERMATI HARSHITHI REDY53EAMCET2126E07026101051IT0C280SAYYAPARAJU SATHVIKA89.6NQNQNQIT0C281BOGGARAM VENKATA IYOTIRADITYA53EAMCET2125E1011149043IT0C282PREDDY YASHWANTH REDDY69.4EAMCET2126E0421739607IT0C283PADALA ADITYA ARAVIND PAVAN68.4EAMCET2126E0421739607IT0C284RACHARLA NAIMEESHA85.6NQNQNQIT0C285GUMUDAVELLI RAHUL KUMAR85.4EAMCET2126E0307048747IT0C286PADALA VINEEL82.4EAMCET2125E0307048747IT0C287ROHIT BAVULURI75.8EAMCET2125M026644270IT0C288EADA CLEMENT95.8NQNQNQIT0C290BANDREDDI HARI SMARAN<		,		-	-	-		
274K RAMA KRISHNA REDDY85.2NQNQNQEEEOC275GUDELLI HEMANTH KUMAR92.4NQNQNQREEBC-B276NALLABOLU UMESH CHANDRA86.6NQNQNQEEEOC277KOMMA SATHWIK95NQNQNQEEEOC278NERMATI HARSHITH REEDY62NQNQNQEEEOC279PEGADARAJU VENKATA JYOTIRADITYA53EAMCET2126E07026101051ITOC280SAYYAPARAJU SATHWIKA89.6NQNQNQITOC281BOGGARAM VENKATA NAGA SAI LAKSHMI DIYYASRI72EAMCET2125E1011149043ITOC282PIREDDY YASHWANTH REDDY69.4EAMCET2123E0611490615ITOC283PADALA ADITYA ARAVIND PAVAN68.4EAMCET2123E0611490615ITOC284RACHARLA NAIMEESHA85.6NQNQNQITOC285GUMUDAVELLI RAHUL KUMAR85EAMCET21230607873626ITOC286PADALA VINEEL82.4EAMCET2126D137048747ITOC287ROHIT BAVULURI75.8EAMCET21226026444270ITOC288EADA CLEMENT95.8NQNQNQITOC290BANDREDDI HARI SMARAN79EAMCET21220020419625ITOC291				-	-			
275CUDELLI HEMANTH KUMAR92.4NQNQNQECBC-B276NALLABOLU UMESH CHANDRA86.6NQNQNQREEOC277KOMMA SATHWIK95NQNQNQEEEOC278NERMATI HARSHITH REEDY62NQNQNQEEEOC279PEGADARAJU VENKATA JYOTIRADITYA53EAMCET2126E07026101051ITOC280SAYYAPARAJU SATHVIKA89.6NQNQNQITOC281BOGGRAM VENKATA NAGA SALLAKSHMI DIVYASRI72EAMCET2125E011149043ITOC282PIREDDY YASHWANTH REDDY69.4EAMCET2123E0611490615ITOC283PADALA ADITYA ARAVINP PAVAN68.4EAMCET2123E0611490615ITOC284RACHARLA NAIMEESHA85.6NQNQNQITOC285GUMUDAVELLI RAHUL KUMAR85.6NQNQNQITOC286PADALA VINEEL82.4EAMCET2126E0421739607ITOC287ROHIT BAVULURI75.8EAMCET21226D026644270ITOC288FADA CLEMENT95.8NQNQNQITOC289CHADA SRIJASAINCHEM VARSHITH SAI85.6FAMCET2122B0402919625ITOC290BANDREDDI HARI SMARAN79EAMCET2123B0402919625ITO				-		-		
276NALLABOLU UMESH CHANDRA86.6NQNQNQEEEOC277KOMMA SATHWIK95NQNQNQNQEEEOC278NERMATI HARSHITH REEDY62NQNQNQEEEOC279PEGADARAJU VENKATA JYOTIRADITYA53EAMCET2126E07026101051ITOC280SAYYAPARAJU SATHVIKA89.6NQNQNQNQITOC281BOCGARAM VENKATA NAGA SAI LAKSHMI72EAMCET2125E1011149043ITOC282PIREDDY YASHWANTH REDDY69.4EAMCET2125E011490615ITOC283PADALA ADITYA ARAVIND PAVAN68.4EAMCET2126E0421739607ITOC284RACHARLA NAIMEESHA85.6NQNQNQITOC285GUMUDAVELLI RAHUL KUMAR85EAMCET2123Q0607873626ITOC286PADALA VINEEL82.4EAMCET2126D421739607ITOC287ROHIT BAVULURI75.8EAMCET2125A0265644270ITOC288EADA CLEMENT95.8NQNQNQIT0C290BANDREDDI HARI SMARAN79EAMCET21207214112450ITOC291PENJERLA RAMA LINGA VINAY94.4EAMCET21230402918432ITOC293SANDRU KOUSHIK REDDY85.8EAMCET212201041103646 <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td>				-	-	-		
277KOMMA SATHWIK95NQNQNQEEEOC278NERMATI HARSHITH REEDY62NQNQNQEEEOC279PEGADARAJU VENKATA JYOTIRADITYA53EAMCET2126E07026101051ITOC280SAYYAPARAJU SATHVIKA89.6NQNQNQITOC281BOCGARAM VENKATA NAGA SAI LAKSHMI72EAMCET2125E1011149043ITOC282PIREDDY YASHWANTH REDDY69.4EAMCET2123E0611490615ITOC283PADALA ADITYA ARAVIND PAVAN68.4EAMCET2126E0421739607ITOC284RACHARLA NAIMEESHA85.6NQNQNQITOC285GUMUDAVELLI RAHUL KUMAR85EAMCET2123Q0607873626ITOC286PADALA VINEEL82.4EAMCET2125A0265644270ITOC287ROHIT BAVULURI75.8EAMCET212607214112450ITOC288EADA CLEMENT95.8NQNQNQITOC290BANDREDDI HARI SMARAN79EAMCET2123E0402919625ITOC291PENJERLA RAMA LINGA VINAY94.4EAMCET21230300988432ITOC292MANCHEM VARSHITH SAI85.6EAMCET212201041103646ITOC293SANDRU KOUSHIK REDDY85.8EAMCET2122000418456IT <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td>				-	-			
278NERMATI HARSHITH REEDY62NQNQNQEEE0C279PEGADARAJU VENKATA JYOTIRADITYA53EAMCET2126E07026101051IT0C280SAYYAPARAJU SATHVIKA89.6NQNQNQIT0C281BOGGARAM VENKATA NAGA SAI LAKSHMI DIVYASRI72EAMCET2125E1011149043IT0C282PIREDDY YASHWANTH REDDY69.4EAMCET2123E0611490615IT0C283PADALA ADITYA ARAVIND PAVAN68.4EAMCET21260421739607IT0C284RACHARLA NAIMEESHA85.6NQNQNQIT0C285GUMUDAVELLI RAHUL KUMAR85EAMCET212300607873626IT0C286PADALA VINEEL82.4EAMCET21261307048747IT0C287ROHIT BAVULURI75.8EAMCET2126065644270IT0C288EADA CLEMENT95.8NQNQNQIT0C290BANDREDDI HARI SMARAN79EAMCET21280402919625IT0C291PENJERLA RAMA LINGA VINAY94.4EAMCET21230039038432IT0C292MANCHEM VARSHITH SAI85.6EAMCET212210211103364IT0C293SANDRU KOUSHIK REDDY85.8EAMCET21220004456916IT0C294SOHIT VISHNU DINESH RAVIPATI89.8EAMCET <t< td=""><td></td><td></td><td></td><td>-</td><td>-</td><td>-</td><td></td><td></td></t<>				-	-	-		
279PEGADARAJU VENKATA JYOTIRADITYA53EAMCET2126E07026101051IT0C280SAYYAPARAJU SATHVIKA89.6NQNQNQNQIT0C281BOGGARAM VENKATA NAGA SAI LAKSHMI DIVYASRI72EAMCET2125E1011149043IT0C282PIREDDY YASHWANTH REDDY69.4EAMCET2123E0611490615IT0C283PADALA ADITYA ARAVIND PAVAN68.4EAMCET2126E0421739607IT0C284RACHARLA NAIMEESHA85.6NQNQNQIT0C285GUMUDAVELLI RAHUL KUMAR85EAMCET2126107048747IT0C286PADALA VINEEL82.4EAMCET2125A0265644270IT0C287ROHIT BAVULURI75.8EAMCET21220121112450IT0C288EADA CLEMENT95.8NQNQNQIT0C290BANDREDDI HARI SMARAN79EAMCET21220402919625IT0C291PENJERLA RAMA LINGA VINAY94.4EAMCET212304039038432IT0C293SANDRU KOUSHIK REDDY85.8EAMCET212201021103364IT0C294SOHIT VISHNU DINESH RAVIPATI89.8EAMCET21220004109468IT0C295DULLUR SUDHANSU82.8EAMCET21220603456916IT0C296KARNE SIDDHARTHA REDDY91.				-	-	-		
280SAYYAPARAJU SATHVIKA89.6NQNQNQIT0C281BOGGARAM VENKATA NAGA SAI LAKSHMI DIVYASRI72EAMCET2125E1011149043IT0C282PIREDDY YASHWANTH REDDY69.4EAMCET2123E0611490615IT0C283PADALA ADITYA ARAVIND PAVAN68.4EAMCET2126E0421739607IT0C284RACHARLA NAIMEESHA85.6NQNQNQIT0C285GUMUDAVELLI RAHUL KUMAR85EAMCET2126E0307048747IT0C286PADALA VINEEL82.4EAMCET2125A0265644270IT0C287ROHIT BAVULURI75.8EAMCET2125A0265644270IT0C288EADA CLEMENT95.8NQNQNQIT0C290BANDREDDI HARI SMARAN79EAMCET212E07214112450IT0C291PENJERLA RAMA LINGA VINAY94.4EAMCET21330309038432IT0C292MANCHEM VARSHITH SAI85.6EAMCET212201021103364IT0C293SANDRU KOUSHIK REDDY85.8EAMCET2122003456916IT0C294SOHIT VISHNU DINESH RAVIPATI89.8EAMCET2122003456916IT0C295DULLUR SUDHANSU82.8EAMCET21230362361470IT0C296KARNE SIDDHARTHA REDDY91.6EAMCET				-	-	-		
281BOGGARAM VENKATA NAGA SAI LAKSHMI DIVYASRI72EAMCET2125E1011149043IT0C282PIREDDY YASHWANTH REDDY69.4EAMCET2123E0611490615IT0C283PADALA ADITYA ARAVIND PAVAN68.4EAMCET2126E0421739607IT0C284RACHARLA NAIMEESHA85.6NQNQNQIT0C285GUMUDAVELLI RAHUL KUMAR85EAMCET2123Q0607873626IT0C286PADALA VINEEL82.4EAMCET2125A0265644270IT0C287ROHIT BAVULURI75.8EAMCET2125A0265644270IT0C288EADA CLEMENT95.8NQNQNQIT0C290BANDREDDI HARI SMARAN79EAMCET212E07214112450IT0C291PENJERLA RAMA LINGA VINAY94.4EAMCET21330309038432IT0C293SANDRU KOUSHIK REDDY85.8EAMCET2122P0204109468IT0C294SOHIT VISHNU DINESH RAVIPATI89.8EAMCET2122003456916IT0C295DULLUR SUDHANSU82.8EAMCET21230362361470IT0C296KANDADI HARINI91.4EAMCET21230362361470IT0C297VMAANYA91.4EAMCET21230363336924IT0C298KANDADI HARINI90JEEE21031097368<		, ,					IT	
283PADALA ADITYA ARAVIND PAVAN68.4EAMCET2126E0421739607IT0C284RACHARLA NAIMEESHA85.6NQNQNQIT0C285GUMUDAVELLI RAHUL KUMAR85EAMCET212300607873626IT0C286PADALA VINEEL82.4EAMCET2126E1307048747IT0C287ROHIT BAVULURI75.8EAMCET2125A0265644270IT0C288EADA CLEMENT95.8NQNQNQIT0C289CHADA SRIJA93.6NQNQNQIT0C290BANDREDDI HARI SMARAN79EAMCET212E07214112450IT0C291PENJERLA RAMA LINGA VINAY94.4EAMCET212300607838432IT0C292MANCHEM VARSHITH SAI85.6EAMCET21220102103364IT0C293SANDRU KOUSHIK REDDY85.8EAMCET212202004109468IT0C294SOHIT VISHNU DINESH RAVIPATI89.8EAMCET212202004109468IT0C295DULLUR SUDHANSU82.8EAMCET21220200456916IT0C296KARNE SIDDHARTHA REDDY91.6EAMCET21220603456916IT0C297VMAANYA91.4EAMCET212303062361470IT0C298KANDADI HARINI90JEEE21310097368336924IT0C <td>281</td> <td></td> <td>72</td> <td>_</td> <td></td> <td></td> <td>IT</td> <td>OC</td>	281		72	_			IT	OC
284RACHARLA NAIMEESHA85.6NQNQNQITOC285GUMUDAVELLI RAHUL KUMAR85EAMCET2123Q0607873626ITOC286PADALA VINEEL82.4EAMCET2126E1307048747ITOC287ROHIT BAVULURI75.8EAMCET2125A0265644270ITOC288EADA CLEMENT95.8NQNQNQITOC289CHADA SRIJA93.6NQNQNQITOC290BANDREDDI HARI SMARAN79EAMCET212E07214112450ITOC291PENJERLA RAMA LINGA VINAY94.4EAMCET2123A0309038432ITOC292MANCHEM VARSHITH SAI85.6EAMCET21221102110364ITOC293SANDRU KOUSHIK REDDY85.8EAMCET2122Q0603456916ITOC294SOHIT VISHNU DINESH RAVIPATI89.8EAMCET2122Q0603456916ITOC295DULLUR SUDHANSU91.6EAMCET2123A0362361470ITOC296KARNE SIDDHARTHA REDDY91.4EAMCET2123A0362361470ITOC297VMAANYA91.4EAMCET2123A0362361470ITOC298KANDADI HARINI90JEEE210310097368336924ITOC299VADDE VARUN TEJ REDDY88EAMCET212E1400642511ITOC	282	PIREDDY YASHWANTH REDDY	69.4	EAMCET	2123E06114	90615	IT	OC
285GUMUDAVELLI RAHUL KUMAR85EAMCET2123Q0607873626IT0C286PADALA VINEEL82.4EAMCET2126E1307048747IT0C287ROHIT BAVULURI75.8EAMCET2125A0265644270IT0C288EADA CLEMENT95.8NQNQNQIT0C289CHADA SRIJA93.6NQNQNQIT0C290BANDREDDI HARI SMARAN79EAMCET212207214112450IT0C291PENJERLA RAMA LINGA VINAY94.4EAMCET2123A0309038432IT0C292MANCHEM VARSHITH SAI85.6EAMCET21220104109455IT0C293SANDRU KOUSHIK REDDY85.8EAMCET21220204109468IT0C294SOHIT VISHNU DINESH RAVIPATI89.8EAMCET21220004109468IT0C295DULLUR SUDHANSU82.8EAMCET21220003456916IT0C296KARNE SIDDHARTHA REDDY91.6EAMCET2123A0362361470IT0C297VMAANYA91.4EAMCET2123A0362361470IT0C298KANDADI HARINI90JEEE210310097368336924IT0C299VADDE VARUN TEJ REDDY88EAMCET21221400642511IT0C	283	PADALA ADITYA ARAVIND PAVAN	68.4	EAMCET	2126E04217	39607	IT	OC
286PADALA VINEEL82.4EAMCET2126E1307048747IT0C287ROHIT BAVULURI75.8EAMCET2125A0265644270IT0C288EADA CLEMENT95.8NQNQNQIT0C289CHADA SRIJA93.6NQNQNQIT0C290BANDREDDI HARI SMARAN79EAMCET212E07214112450IT0C291PENJERLA RAMA LINGA VINAY94.4EAMCET2123E0402919625IT0C292MANCHEM VARSHITH SAI85.6EAMCET2123A0309038432IT0C293SANDRU KOUSHIK REDDY85.8EAMCET2122E11021103364IT0C294SOHIT VISHNU DINESH RAVIPATI89.8EAMCET2122D004109468IT0C295DULLUR SUDHANSU82.8EAMCET2122Q063456916IT0C296KARNE SIDDHARTHA REDDY91.6EAMCET2123A0362361470IT0C297VMAANYA91.4EAMCET2123A0362356916IT0C298KANDADI HARINI90JEEE21031097368336924IT0C299VADDE VARUN TEJ REDDY88EAMCET212E1400642511IT0C	284	RACHARLA NAIMEESHA	85.6	NQ	NQ	NQ	IT	OC
287ROHIT BAVULURI75.8EAMCET2125A0265644270ITOC288EADA CLEMENT95.8NQNQNQITOC289CHADA SRIJA93.6NQNQNQITOC290BANDREDDI HARI SMARAN79EAMCET212E07214112450ITOC291PENJERLA RAMA LINGA VINAY94.4EAMCET2123E0402919625ITOC292MANCHEM VARSHITH SAI85.6EAMCET2123A0309038432ITOC293SANDRU KOUSHIK REDDY85.8EAMCET210310386137546516ITOC294SOHIT VISHNU DINESH RAVIPATI89.8EAMCET2122P0204109468ITOC295DULLUR SUDHARTHA REDDY91.6EAMCET2123A0362361470ITOC296KARNE SIDDHARTHA REDDY91.6EAMCET2123A0362361470ITOC297VMAANYA91.4EAMCET2123A0362361470ITOC298KANDADI HARINI90JEEE210310097368336924ITOC299VADDE VARUN TEJ REDDY88EAMCET212E1400642511ITOC	285	GUMUDAVELLI RAHUL KUMAR	85	EAMCET	2123Q06078	73626	IT	OC
288EADA CLEMENT95.8NQNQNQIT0C289CHADA SRIJA93.6NQNQNQIT0C290BANDREDDI HARI SMARAN79EAMCET212E07214112450IT0C291PENJERLA RAMA LINGA VINAY94.4EAMCET2123E0402919625IT0C292MANCHEM VARSHITH SAI85.6EAMCET210310386137546516IT0C293SANDRU KOUSHIK REDDY85.8EAMCET2122E11021103364IT0C294SOHIT VISHNU DINESH RAVIPATI89.8EAMCET2122P02004109468IT0C295DULLUR SUDHANSU82.8EAMCET2122Q0603456916IT0C296KARNE SIDDHARTHA REDDY91.4EAMCET2123A0362361470IT0C297VMAANYA91.4EAMCET2123A0362361470IT0C298KANDADI HARINI90JEEE210310097368336924IT0C299VADDE VARUN TEJ REDDY88EAMCET212E1400642511IT0C	286	PADALA VINEEL	82.4	EAMCET	2126E13070	48747	IT	OC
289CHADA SRIJA93.6NQNQNQITOC290BANDREDDI HARI SMARAN79EAMCET212E07214112450ITOC291PENJERLA RAMA LINGA VINAY94.4EAMCET2123E0402919625ITOC292MANCHEM VARSHITH SAI85.6EAMCET210310386137546516ITOC293SANDRU KOUSHIK REDDY85.8EAMCET210310386137546516ITOC294SOHIT VISHNU DINESH RAVIPATI89.8EAMCET2122E11021103364ITOC295DULLUR SUDHANSU82.8EAMCET2122Q0603456916ITOC296KARNE SIDDHARTHA REDDY91.6EAMCET2123A0362361470ITOC297V MAANYA91.4EAMCET2123A0362361470ITOC298KANDADI HARINI90JEEE210310097368336924ITOC299VADDE VARUN TEJ REDDY88EAMCET212E1400642511ITOC	287	ROHIT BAVULURI	75.8	EAMCET	2125A02656	44270	IT	OC
290 BANDREDDI HARI SMARAN 79 EAMCET 212E07214 112450 IT 0C 291 PENJERLA RAMA LINGA VINAY 94.4 EAMCET 2123E04029 19625 IT 0C 292 MANCHEM VARSHITH SAI 85.6 EAMCET 2123A03090 38432 IT 0C 293 SANDRU KOUSHIK REDDY 85.8 EAMCET 210310386137 546516 IT 0C 294 SOHIT VISHNU DINESH RAVIPATI 89.8 EAMCET 2122E11021 103364 IT 0C 295 DULLUR SUDHANSU 82.8 EAMCET 2122Q06034 56916 IT 0C 296 KARNE SIDDHARTHA REDDY 91.6 EAMCET 2123A03623 61470 IT 0C 297 V MAANYA 91.4 EAMCET 2123A03623 61470 IT 0C 298 KANDADI HARINI 90 JEEE 210310097368 336924 IT 0C 299 VADDE VARUN TEJ REDDY 88 EAMCET	288	EADA CLEMENT	95.8	NQ	NQ	NQ	IT	OC
291PENJERLA RAMA LINGA VINAY94.4EAMCET2123E0402919625IT0C292MANCHEM VARSHITH SAI85.6EAMCET2123A0309038432IT0C293SANDRU KOUSHIK REDDY85.8EAMCET210310386137546516IT0C294SOHIT VISHNU DINESH RAVIPATI89.8EAMCET2122E11021103364IT0C295DULLUR SUDHANSU82.8EAMCET2122P02004109468IT0C296KARNE SIDDHARTHA REDDY91.6EAMCET2122Q0603456916IT0C297VMAANYA91.4EAMCET2123A0362361470IT0C298KANDADI HARINI90JEEE210310097368336924IT0C299VADDE VARUN TEJ REDDY88EAMCET212E1400642511IT0C	289	CHADA SRIJA	93.6	NQ	NQ	NQ	IT	OC
292 MANCHEM VARSHITH SAI 85.6 EAMCET 2123A03090 38432 IT 0C 293 SANDRU KOUSHIK REDDY 85.8 EAMCET 210310386137 546516 IT 0C 294 SOHIT VISHNU DINESH RAVIPATI 89.8 EAMCET 2122E11021 103364 IT 0C 295 DULLUR SUDHANSU 82.8 EAMCET 2122P02004 109468 IT 0C 296 KARNE SIDDHARTHA REDDY 91.6 EAMCET 2122Q06034 56916 IT 0C 297 V MAANYA 91.4 EAMCET 2123A03623 61470 IT 0C 298 KANDADI HARINI 90 JEEE 210310097368 336924 IT 0C 299 VADDE VARUN TEJ REDDY 88 EAMCET 212E14006 42511 IT 0C	290	BANDREDDI HARI SMARAN	79	EAMCET	212E07214	112450	IT	OC
293 SANDRU KOUSHIK REDDY 85.8 EAMCET 210310386137 546516 IT 0C 294 SOHIT VISHNU DINESH RAVIPATI 89.8 EAMCET 2122E11021 103364 IT 0C 295 DULLUR SUDHANSU 82.8 EAMCET 2122P02004 109468 IT 0C 296 KARNE SIDDHARTHA REDDY 91.6 EAMCET 2122Q06034 56916 IT 0C 297 V MAANYA 91.4 EAMCET 2123A03623 61470 IT 0C 298 KANDADI HARINI 90 JEEE 210310097368 336924 IT 0C 299 VADDE VARUN TEJ REDDY 88 EAMCET 212E14006 42511 IT 0C	291	PENJERLA RAMA LINGA VINAY	94.4	EAMCET	2123E04029	19625	IT	OC
294 SOHIT VISHNU DINESH RAVIPATI 89.8 EAMCET 2122E11021 103364 IT 0C 295 DULLUR SUDHANSU 82.8 EAMCET 2122P02004 109468 IT 0C 296 KARNE SIDDHARTHA REDDY 91.6 EAMCET 2122Q06034 56916 IT 0C 297 V MAANYA 91.4 EAMCET 2123A03623 61470 IT 0C 298 KANDADI HARINI 90 JEEE 210310097368 336924 IT 0C 299 VADDE VARUN TEJ REDDY 88 EAMCET 212E14006 42511 IT 0C	292	MANCHEM VARSHITH SAI	85.6	EAMCET	2123A03090	38432	IT	0C
295 DULLUR SUDHANSU 82.8 EAMCET 2122P02004 109468 IT 0C 296 KARNE SIDDHARTHA REDDY 91.6 EAMCET 2122Q06034 56916 IT 0C 297 V MAANYA 91.4 EAMCET 2123A03623 61470 IT 0C 298 KANDADI HARINI 90 JEEE 210310097368 336924 IT 0C 299 VADDE VARUN TEJ REDDY 88 EAMCET 212E14006 42511 IT 0C	293	SANDRU KOUSHIK REDDY	85.8	EAMCET	210310386137	546516	IT	OC
296 KARNE SIDDHARTHA REDDY 91.6 EAMCET 2122Q06034 56916 IT OC 297 VMAANYA 91.4 EAMCET 2123A03623 61470 IT OC 298 KANDADI HARINI 90 JEEE 210310097368 336924 IT OC 299 VADE VARUN TEJ REDDY 88 EAMCET 212E14006 42511 IT OC	294	SOHIT VISHNU DINESH RAVIPATI	89.8	EAMCET	2122E11021	103364	IT	OC
297 V MAANYA 91.4 EAMCET 2123A03623 61470 IT OC 298 KANDADI HARINI 90 JEEE 210310097368 336924 IT OC 299 VADDE VARUN TEJ REDDY 88 EAMCET 212E14006 42511 IT OC	295	DULLUR SUDHANSU	82.8	EAMCET	2122P02004	109468	IT	OC
298 KANDADI HARINI 90 JEEE 210310097368 336924 IT OC 299 VADDE VARUN TEJ REDDY 88 EAMCET 212E14006 42511 IT OC	296	KARNE SIDDHARTHA REDDY	91.6	EAMCET	2122Q06034	56916	IT	OC
299VADDE VARUN TEJ REDDY88EAMCET212E1400642511ITOC	297	V MAANYA	91.4	EAMCET	2123A03623	61470	IT	OC
	298	KANDADI HARINI	90	JEEE	210310097368	336924	IT	OC
300 MARAGARI VAISHNAVI 96.6 EAMCET 2126N01110 60090 IT BC-B	299	VADDE VARUN TEJ REDDY	88	EAMCET	212E14006	42511	IT	OC
	300	MARAGARI VAISHNAVI	96.6	EAMCET	2126N01110	60090	IT	BC-B

301	GURRAM SHRIYA	89.8	EAMCET	2121L01351	93445	IT	OC
302	PRANEETH REDDY KAMIREDDY	76.8	EAMCET	2123E07080	42729	IT	0C
303	CHENNA CHAITANYA	94.4	EAMCET	2125A02156	64000	IT	BC-B
304	KARRI JAYSHITA	92.8	NQ	NQ	NQ	IT	0C
305	MOHAMMAD SAMEER	86.4	EAMCET	2124C07237	76075	IT	BC-B
306	LAVAKUMAR NARENKUMAR	93	EAMCET	2123A03073	99794	IT	OC
307	VILLA SRI SATYA NAGA PAVAN	72.8	NQ	NQ	NQ	IT	0C
308	VENNELA DESHETTY	91	EAMCET	2125N01175	455510	IT	BC-D
309	UDIPI SRIKAR KOUSHIK	83.4	EAMCET	2125E08082	42279	IT	0C
310	VUDUMUDI LALITH SAI	71.2	EAMCET	2126E04230	102534	IT	0C
311	ROHIT KIRAN ELTEM	88.8	EAMCET	2121e05116	111083	IT	BC-D
312	G GOURAV SRIRANGA GOUD	80.4	EAMCET	2122E02233	51149	IT	BC-B
313	CHEPURI SIDDHI GANESH	89	EAMCET	2123D04122	105580	IT	0C
314	GANDE SAI SRI TEJA	86.8	NQ	NQ	NQ	IT	OC
315	VELAGAPUDI PRAVEEN SAI	88	NQ	NQ	NQ	IT	0C
316	K NIKHILESHWAR REDDY	91.2	EAMCET	2121C07155	84201	IT	OC
317	S NAVANEETH KUMAR REDDY	97.4	EAMCET	2122C04003	45260	IT	OC
318	BOLLAM THARUN TEJA	92	EAMCET	2125Q06098	67472	IT	BC-D
319	MUDHASANI SAKETH REDDY	60.6	NQ	NQ	NQ	IT	0C
320	PALAKODETI NIKITA	95	EAMCET	2121E01304	10818	IT	0C
321	SIRISH REVANURU	87.2	NQ	NQ	NQ	IT	BC-B
322	VATSAVAYI SRIRAM VARMA	90.2	EAMCET	2123E05130	35089	IT	0C
323	PAPINI SAI KIRAN	78.8	NQ	NQ	NQ	IT	0C
324	YENUMULA RAGHAVENDRA REDDY	57.1	NQ	NQ	NQ	IT	0C
325	NISAMKAM VENKATA AKASH	65.3	NQ	NQ	NQ	IT	0C
326	VEERABALLI YAKSHIT REDDY	78.7	NQ	NQ	NQ	IT	OC
327	GANGIREDDY DHANUSH REDDY	77.8	EAMCET	2125E09102	42403	IT	OC
328	GALI ANURAAG REDDY	83.4	EAMCET	2122E06052	88296	IT	OC
329	ERUKULLA REENA	76.2	EAMCET	2126R02037	89286	IT	OC
330	KOTA HARI PRIYA REDDY	72	NQ	NQ	NQ	IT	OC
331	MENDI SWATHEL	70.2	NQ	NQ	NQ	IT	SC
332	MURAMSHETTI KARTHIK	76.8	EAMCET	2126B04084	60973	IT	0C
333	YOHAAN SETH NATHAN	60	NQ	NQ	NQ	MECH	0C
334	SK RAJESH ALI	55.16	NQ	NQ	NQ	MECH	BC-A
335	KALAVENA MANIKANTA	88	NQ	NQ	NQ	MECH	BC-D
336	M UDAY VENKAT	89.6	EAMCET	2124B01115	58323	MECH	0C
337	KOKKILIGADDA PRADEEP	62	NQ	NQ	NQ	MECH	BC-A

14. Results of Admission Under Management seats/Vacant seats

- As per TSCHE
- a. 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)
- b. Score of the individual candidate admitted arranged in order or merit
- c. List of candidate who have been offered admission

- d. Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate
- e. List of the candidate who joined within the date, vacancy position in each category before operation of waiting list
- 15. Information of Infrastructure and Other Resources Available
 - a. Number of Class Rooms and size of each-
 - 75 Class Rooms / more than 66 sq.mt. each
 - b. Number of Tutorial rooms and size of each -
 - 24 Tutorial Rooms / more than 40 sq.mt. each
 - c. Number of Laboratories and size of each-
 - 116 Laboratories / more than 80 sq.mt. each
 - d. Number of Drawing Halls with capacity of each-
 - 04 Drawing Halls with 60 capacity each
 - e. Number of Computer Centres with capacity of each-
 - 02 centres with 100 capacity each
 - f. Central Examination Facility, Number of rooms and capacity of each -
 - 02 rooms with 400 capacity each

Room	Room type	Carpet	Completio	Completion	Completion
No.	(mention Class	area (in	n of	of Walls and	of
	Room/	m^2)	Flooring	painting	Electrificatio
	Laboratory/	in j	U		n and
	Toilet,				lighting
1101	etc.)	0.4	Deeder	Deeder	Deeder
	Laboratory	84	Ready	Ready	Ready
1102	Laboratory	84	Ready	Ready	Ready
1103	Classroom	94	Ready	Ready	Ready
	Placement Office	84	Ready	Ready	Ready
1105	Placement Office	101	Ready	Ready	Ready
1106	Computer Center	115	Ready	Ready	Ready
1107	Computer Center	115	Ready	Ready	Ready
1108	Classroom	94	Ready	Ready	Ready
1109	Computer Center	110	Ready	Ready	Ready
1110	Computer Center	110	Ready	Ready	Ready
1111	Maintenance	42	Ready	Ready	Ready
1112	Placement Office	42	Ready	Ready	Ready
1113	Faculty Room	17	Ready	Ready	Ready
1115	Central Store	10	Ready	Ready	Ready
1116	Stationery Store	10	Ready	Ready	Ready
1117	Maintenance	46	Ready	Ready	Ready
1201	Laboratory	84	Ready	Ready	Ready
1202	Laboratory	84	Ready	Ready	Ready
1203	Classroom	94	Ready	Ready	Ready
1204	Laboratory	84	Ready	Ready	Ready
1205	Laboratory	84	Ready	Ready	Ready
1206	Laboratory	84	Ready	Ready	Ready
1207	Laboratory	84	Ready	Ready	Ready
1208	Classroom	94	Ready	Ready	Ready
1209	Laboratory	84	Ready	Ready	Ready
1210	Laboratory	84	Ready	Ready	Ready

1211	Faculty Room	42	Ready	Ready	Ready
1211	Faculty Room	42	Ready	Ready	Ready
1213	Faculty Room	42	Ready	Ready	Ready
1214	Department Office	42	Ready	Ready	Ready
1215	Faculty Room	17	Ready	Ready	Ready
1216	Faculty Room	17	Ready	Ready	Ready
1217	Toilet	46	Ready	Ready	Ready
1301	Classroom	84	Ready	Ready	Ready
1302	Classroom	84	Ready	Ready	Ready
1303	Classroom	94	Ready	Ready	Ready
1304	Laboratory	84	Ready	Ready	Ready
1305	Laboratory	84	Ready	Ready	Ready
1306	Laboratory	84	Ready	Ready	Ready
1307	Laboratory	84	Ready	Ready	Ready
1308	Classroom	94	Ready	Ready	Ready
1309	Faculty Room	84	Ready	Ready	Ready
1310	Faculty Room	74	Ready	Ready	Ready
1311	Department Office	42	Ready	Ready	Ready
1312	Faculty Room	42	Ready	Ready	Ready
1313	Faculty Room	42	Ready	Ready	Ready
1314	Department Office	42	Ready	Ready	Ready
1315	Faculty Room	17	Ready	Ready	Ready
1316	Faculty Room	17	Ready	Ready	Ready
1317	Toilet	46	Ready	Ready	Ready
1401	Classroom	84	Ready	Ready	Ready
1402	Classroom	84	Ready	Ready	Ready
1403	Classroom	94	Ready	Ready	Ready
1404	Seminar Hall	252	Ready	Ready	Ready
1406	Laboratory	126	Ready	Ready	Ready
1407	Laboratory	126	Ready	Ready	Ready
1408	Classroom	94	Ready	Ready	Ready
1409	Classroom	84	Ready	Ready	Ready
1410	Classroom	84	Ready	Ready	Ready
1411	Faculty Room	42	Ready	Ready	Ready
1414	Faculty Room	42	Ready	Ready	Ready
1417	Toilet	46	Ready	Ready	Ready
1501	Classroom	97	Ready	Ready	Ready
1502	Classroom	97	Ready	Ready	Ready
2101	Classroom	84	Ready	Ready	Ready
2102 2103	Laboratory	84 95	Ready	Ready	Ready
2103	Classroom Laboratory	95 84	Ready	Ready Ready	Ready Ready
2104	Laboratory Laboratory	84	Ready Ready	Ready	Ready
2105	Additional	230	Ready	Ready	Ready
2100	Workshop	230	пеацу	пеацу	neauy
2108	Classroom	95	Ready	Ready	Ready
2108	Laboratory	93 84	Ready	Ready	Ready
2109	Language	84	Ready	Ready	Ready
2107	Laboratory	UT	ncauy	neauy	ncauy
2110	Laboratory	84	Ready	Ready	Ready
4110	Labul atul y	04	Neauy	Neauy	neauy

2110	Language	84	Ready	Ready	Ready
	Laboratory				
2111	Faculty Room	42	Ready	Ready	Ready
2112	Faculty Room	42	Ready	Ready	Ready
2114	Faculty Room	42	Ready	Ready	Ready
2115	Faculty Room	20	Ready	Ready	Ready
2117	Maintenance	26	Ready	Ready	Ready
2118	Housekeeping	15	Ready	Ready	Ready
2201	Laboratory	84	Ready	Ready	Ready
2202	Laboratory	84	Ready	Ready	Ready
2203	Classroom	95	Ready	Ready	Ready
2204	Laboratory	84	Ready	Ready	Ready
2205	Laboratory	84	Ready	Ready	Ready
2206	Laboratory	84	Ready	Ready	Ready
2207	Classroom	84	Ready	Ready	Ready
2208	Classroom	95	Ready	Ready	Ready
2209	Faculty Room	84	Ready	Ready	Ready
2210	Faculty Room	84	Ready	Ready	Ready
2211	Department Office	42	Ready	Ready	Ready
2212	Faculty Room	42	Ready	Ready	Ready
2213	Department Office	42	Ready	Ready	Ready
2214	Department Office	42	Ready	Ready	Ready
2215	Faculty Room	20	Ready	Ready	Ready
2216	Cabin for Head of	10	Ready	Ready	Ready
	Dept				
2217	Toilet	26	Ready	Ready	Ready
2301	Classroom	84	Ready	Ready	Ready
2302	Classroom	84	Ready	Ready	Ready
2303	Classroom	95	Ready	Ready	Ready
2304	Laboratory	84	Ready	Ready	Ready
2305	Laboratory	84	Ready	Ready	Ready
2306	Laboratory	84	Ready	Ready	Ready
2307	Laboratory	84	Ready	Ready	Ready
2308	Classroom	95	Ready	Ready	Ready
2309	Laboratory	84	Ready	Ready	Ready
2310	Laboratory	84	Ready	Ready	Ready
2311	Faculty Room	42	Ready	Ready	Ready
2312	Faculty Room	42	Ready	Ready	Ready
2313	Faculty Room	42	Ready	Ready	Ready
2314	Faculty Room	42	Ready	Ready	Ready
2315	Faculty Room	20	Ready	Ready	Ready
2316	Faculty Room	20	Ready	Ready	Ready
2317	Toilet	26	Ready	Ready	Ready
2401	Laboratory	84	Ready	Ready	Ready
2402	Laboratory	84	Ready	Ready	Ready
2403	Classroom	95	Ready	Ready	Ready
2404	Laboratory	126	Ready	Ready	Ready
2405	Laboratory	126	Ready	Ready	Ready
2406	Seminar Hall	252	Ready	Ready	Ready
2408	Classroom	95	Ready	Ready	Ready

2409	Laboratory	84	Ready	Ready	Ready
2410	Laboratory	84	Ready	Ready	Ready
2411	Faculty Room	42	Ready	Ready	Ready
2414	Faculty Room	42	Ready	Ready	Ready
2417	Toilet	26	Ready	Ready	Ready
2502	Classroom	95	Ready	Ready	Ready
3001	Laboratory	68	Ready	Ready	Ready
3002	Laboratory	68	Ready	Ready	Ready
3003	Laboratory	68	Ready	Ready	Ready
3004	Laboratory	68	Ready	Ready	Ready
3005	Laboratory	80	Ready	Ready	Ready
3006	Laboratory	80	Ready	Ready	Ready
3007	Laboratory	80	Ready	Ready	Ready
3008	Office All Inclusive	40	Ready	Ready	Ready
3009	Laboratory	66	Ready	Ready	Ready
3010	Laboratory	66	Ready	Ready	Ready
3011	Laboratory	66	Ready	Ready	Ready
3012	Sports Club	182	Ready	Ready	Ready
3013	Boys Common	182	Ready	Ready	Ready
	Room				
3014	Laboratory	119	Ready	Ready	Ready
3015	Laboratory	119	Ready	Ready	Ready
3016	Toilet	43	Ready	Ready	Ready
3101	Office All Inclusive	19	Ready	Ready	Ready
3102	Office All Inclusive	10	Ready	Ready	Ready
3103	Reception Area	10	Ready	Ready	Ready
3104	Office All Inclusive	26	Ready	Ready	Ready
3105	Office All Inclusive	26	Ready	Ready	Ready
3106	Office All Inclusive	26	Ready	Ready	Ready
3107	Office All Inclusive	54	Ready	Ready	Ready
3108	Toilet	43	Ready	Ready	Ready
3109	Pantry for Staff	10	Ready	Ready	Ready
3110	Board Room	122	Ready	Ready	Ready
3111	Exam Control Office	27 20	Ready	Ready	Ready Ready
3112 3113	Exam Control Office	<u> </u>	Ready	Ready	
2112	Principal Directors Office	30	Ready	Ready	Ready
3114	Principal Directors	10	Ready	Ready	Ready
5114	Office	10	Reauy	Ready	neauy
3115	Principal Directors	30	Ready	Ready	Ready
0110	Office	50	neudy	ready	icuay
3116	Office All Inclusive	25	Ready	Ready	Ready
3117	Office All Inclusive	10	Ready	Ready	Ready
3118	Office All Inclusive	25	Ready	Ready	Ready
3119	Office All Inclusive	80	Ready	Ready	Ready
3120	Central Store	10	Ready	Ready	Ready
3121	Office All Inclusive	13	Ready	Ready	Ready
3122	Exam Control Office	20	Ready	Ready	Ready
3123	Exam Control Office	40	Ready	Ready	Ready
3124	Toilet	43	Ready	Ready	Ready

3125	Exam Control Office	60	Ready	Ready	Ready
3125	Exam Control Office	60	Ready	Ready	Ready
3120	Exam Control Office	60	Ready	Ready	Ready
3127	Exam Control Office	60	Ready	Ready	Ready
3129	Maintenance	30	Ready	Ready	Ready
3130	Classroom	80	Ready	Ready	Ready
3201	Classroom	85	Ready	Ready	Ready
3202	Classroom	80	Ready	Ready	Ready
3203	Tutorial Room	40	Ready	Ready	Ready
3204	Laboratory	85	Ready	Ready	Ready
3205	Faculty Room	40	Ready	Ready	Ready
3207	Girls Common	120	Ready	Ready	Ready
	Room	-			
3208	Faculty Room	40	Ready	Ready	Ready
3209	Classroom	85	Ready	Ready	Ready
3210	Faculty Room	40	Ready	Ready	Ready
3211	Classroom	80	Ready	Ready	Ready
3212	Laboratory	85	Ready	Ready	Ready
3213	Tutorial Room	40	Ready	Ready	Ready
3214	Laboratory	80	Ready	Ready	Ready
3215	Toilet	43	Ready	Ready	Ready
3216	Toilet	43	Ready	Ready	Ready
3301	Classroom	85	Ready	Ready	Ready
3302	Classroom	80	Ready	Ready	Ready
3303	Tutorial Room	40	Ready	Ready	Ready
3304	Classroom	85	Ready	Ready	Ready
3305	Faculty Room	40	Ready	Ready	Ready
3306	Classroom	80	Ready	Ready	Ready
3307	Tutorial Room	40	Ready	Ready	Ready
3308	Faculty Room	40	Ready	Ready	Ready
3309	Classroom	85	Ready	Ready	Ready
3310	Tutorial Room	40	Ready	Ready	Ready
3311	Classroom	80	Ready	Ready	Ready
3312	Classroom	85	Ready	Ready	Ready
3313	Tutorial Room	40	Ready	Ready	Ready
3314	Classroom	80	Ready	Ready	Ready
3315	Toilet	43	Ready	Ready	Ready
3316	Toilet	43	Ready	Ready	Ready
3401	Library&Reading	1,058	Ready	Ready	Ready
0.10=	Room	<i></i>			
3407	Library&Reading	610	Ready	Ready	Ready
0.404	Room	2.2			
3431	Department Office	30	Ready	Ready	Ready
3432	Laboratory	91	Ready	Ready	Ready
3433	Faculty Room	30	Ready	Ready	Ready
3434	Tutorial Room	62	Ready	Ready	Ready
3435	Classroom	103	Ready	Ready	Ready
3436	Cabin for Head of	21	Ready	Ready	Ready
2427	Dept	10	Dood	Dooder	Dooder
3437	Department Office	10	Ready	Ready	Ready

3439Laboratory73ReadyReadyReady3441Laboratory66ReadyReadyReady3442Tutorial Room64ReadyReadyReady3443Laboratory69ReadyReadyReady3444Tutorial Room40ReadyReadyReady3445Faculty Room44ReadyReadyReady3501Classroom85ReadyReadyReady3502Laboratory80ReadyReadyReady3503Tutorial Room40ReadyReadyReady3504Classroom85ReadyReadyReady3505Cabin for Head of Dept40ReadyReadyReady3506Laboratory80ReadyReadyReady3507Faculty Room40ReadyReadyReady3508Faculty Room40ReadyReadyReady3509Classroom85ReadyReadyReady3510Tutorial Room40ReadyReadyReady3511Laboratory80ReadyReadyReady3512Classroom85ReadyReadyReady3513Tutorial Room40ReadyReadyReady3513Tutorial Room40ReadyReadyReady3513Tutorial Room40ReadyReadyReady3513Tuto	3438	Toilet	43	Ready	Ready	Ready
3441Laboratory66ReadyReadyReady3442Tutorial Room64ReadyReadyReady3443Laboratory69ReadyReadyReady3444Tutorial Room40ReadyReadyReady3445Faculty Room44ReadyReadyReady3501Classroom85ReadyReadyReady3502Laboratory80ReadyReadyReady3503Tutorial Room40ReadyReadyReady3504Classroom85ReadyReadyReady3505Cabin for Head of Dept40ReadyReadyReady3506Laboratory80ReadyReadyReady3507Faculty Room40ReadyReadyReady3508Faculty Room40ReadyReadyReady3509Classroom85ReadyReadyReady3510Tutorial Room40ReadyReadyReady3511Laboratory80ReadyReadyReady3513Tutorial Room40ReadyReadyReady3514Laboratory80ReadyReadyReady3515Toilet43ReadyReadyReady3602Tutorial Room40ReadyReadyReady3603Drawing Hall159ReadyReadyReady3604Laborat						
3442Tutorial Room64ReadyReadyReady3443Laboratory69ReadyReadyReady3444Faculty Room40ReadyReadyReady3501Classroom85ReadyReadyReady3502Laboratory80ReadyReadyReady3503Tutorial Room40ReadyReadyReady3504Classroom85ReadyReadyReady3505Cabin for Head of40ReadyReadyReady3506Laboratory80ReadyReadyReady3507Faculty Room40ReadyReadyReady3508Faculty Room40ReadyReadyReady3509Classroom85ReadyReadyReady3510Tutorial Room40ReadyReadyReady3511Laboratory80ReadyReadyReady3512Classroom85ReadyReadyReady3513Tutorial Room40ReadyReadyReady3514Laboratory80ReadyReadyReady3515Toilet43ReadyReadyReady3602Tutorial Room40ReadyReadyReady3603Drawing Hall159ReadyReadyReady3604Drawing Hall159ReadyReady3605Laboratory66R		, in the second s	-	, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,	b b
3443Laboratory69ReadyReadyReady3444Tutorial Room40ReadyReadyReady3445Faculty Room44ReadyReadyReady3501Classroom85ReadyReadyReady3502Laboratory80ReadyReadyReady3504Classroom85ReadyReadyReady3505Cabin for Head of Dept40ReadyReadyReady3506Laboratory80ReadyReadyReady3507Faculty Room40ReadyReadyReady3508Faculty Room40ReadyReadyReady3509Classroom85ReadyReadyReady3509Classroom85ReadyReadyReady3510Tutorial Room40ReadyReadyReady3511Laboratory80ReadyReadyReady3512Classroom85ReadyReadyReady3513Tutorial Room40ReadyReadyReady3514Laboratory80ReadyReadyReady3515Toilet43ReadyReadyReady3601Classroom85ReadyReadyReady3602Tutorial Room40ReadyReadyReady3603Drawing Hall159ReadyReadyReady3604Laboratory<	-				5	
3444Tutorial Room40ReadyReadyReady3445Faculty Room44ReadyReadyReady3501Classroom85ReadyReadyReady3502Laboratory80ReadyReadyReady3504Classroom85ReadyReadyReady3505Cabin for Head of Dept40ReadyReadyReady3506Laboratory80ReadyReadyReady3507Faculty Room40ReadyReadyReady3508Faculty Room40ReadyReadyReady3509Classroom85ReadyReadyReady3509Classroom85ReadyReadyReady3510Tutorial Room40ReadyReadyReady3511Laboratory80ReadyReadyReady3512Classroom85ReadyReadyReady3513Tutorial Room40ReadyReadyReady3514Laboratory80ReadyReadyReady3601Classroom85ReadyReadyReady3602Laboratory66ReadyReadyReady3603Drawing Hall159ReadyReadyReady3604Drawing Hall159ReadyReadyReady3605Laboratory66ReadyReadyReady3606Laboratory </th <th>-</th> <th></th> <th>-</th> <th>,</th> <th>~</th> <th></th>	-		-	,	~	
3445Faculty Room44ReadyReadyReady3501Classroom85ReadyReadyReady3502Laboratory80ReadyReadyReady3503Tutorial Room40ReadyReadyReady3504Classroom85ReadyReadyReady3505Cabin for Head of pet40ReadyReadyReady3506Laboratory80ReadyReadyReady3507Faculty Room40ReadyReadyReady3508Faculty Room40ReadyReadyReady3509Classroom85ReadyReadyReady3510Tutorial Room40ReadyReadyReady3511Laboratory80ReadyReadyReady3512Classroom85ReadyReadyReady3513Tutorial Room40ReadyReadyReady3514Laboratory80ReadyReadyReady3515Toilet43ReadyReadyReady3601Classroom85ReadyReadyReady3602Tutorial Room40ReadyReadyReady3603Drawing Hall159ReadyReadyReady3604Drawing Hall159ReadyReadyReady3605Laboratory66ReadyReadyReady3606Laboratory <th></th> <th></th> <th></th> <th><u>,</u></th> <th>5</th> <th></th>				<u>,</u>	5	
3501Classroom85ReadyReadyReady3502Laboratory80ReadyReadyReady3503Tutorial Room40ReadyReadyReady3504Classroom85ReadyReadyReady3505Cabin for Head of Dept40ReadyReadyReady3506Laboratory80ReadyReadyReady3507Faculty Room40ReadyReadyReady3508Faculty Room40ReadyReadyReady3509Classroom85ReadyReadyReady3510Tutorial Room40ReadyReadyReady3511Laboratory80ReadyReadyReady3512Classroom85ReadyReadyReady3513Toticial Room40ReadyReadyReady3514Laboratory80ReadyReadyReady3602Tutorial Room40ReadyReadyReady3603Drawing Hall159ReadyReadyReady3603Drawing Hall159ReadyReadyReady3604Drawing Hall159ReadyReadyReady3605Laboratory66ReadyReadyReady3606Laboratory66ReadyReadyReady3607Laboratory66ReadyReadyReady3608Tutori				,		
3502Laboratory80ReadyReadyReady3503Tutorial Room40ReadyReadyReady3504Classroom85ReadyReadyReady3505Cabin for Head of pept40ReadyReadyReady3506Laboratory80ReadyReadyReady3506Laboratory80ReadyReadyReady3506Laboratory80ReadyReadyReady3507Faculty Room40ReadyReadyReady3508Faculty Room40ReadyReadyReady3510Tutorial Room40ReadyReadyReady3511Laboratory80ReadyReadyReady3512Classroom85ReadyReadyReady3513Tutorial Room40ReadyReadyReady3514Laboratory80ReadyReadyReady3601Classroom85ReadyReadyReady3602Tutorial Room40ReadyReadyReady3603Drawing Hall159ReadyReadyReady3604Drawing Hall159ReadyReadyReady3605Laboratory66ReadyReadyReady3606Laboratory66ReadyReadyReady3607Laboratory66ReadyReadyReady3608Tutorial	-		85	U		
3503Tutorial Room40ReadyReadyReady3504Classroom85ReadyReadyReady3505Cabin for Head of Dept40ReadyReadyReady3506Laboratory80ReadyReadyReady3507Faculty Room40ReadyReadyReady3508Faculty Room40ReadyReadyReady3509Classroom85ReadyReadyReady3510Tutorial Room40ReadyReadyReady3511Laboratory80ReadyReadyReady3512Classroom85ReadyReadyReady3513Tutorial Room40ReadyReadyReady3515Toilet43ReadyReadyReady3516Toilet43ReadyReadyReady3601Classroom85ReadyReadyReady3602Tutorial Room40ReadyReadyReady3603Drawing Hall159ReadyReadyReady3604Laboratory66ReadyReadyReady3605Laboratory66ReadyReadyReady3606Laboratory66ReadyReadyReady3607Laboratory66ReadyReadyReady3608Tutorial Room40ReadyReadyReady3609Classroom <td< th=""><th></th><th></th><th></th><th>,</th><th></th><th></th></td<>				,		
3504Classroom85ReadyReadyReady3505Cabin for Head of Dept40ReadyReadyReady3506Laboratory80ReadyReadyReady3507Faculty Room40ReadyReadyReady3508Faculty Room40ReadyReadyReady3509Classroom85ReadyReadyReady3510Tutorial Room40ReadyReadyReady3511Laboratory80ReadyReadyReady3512Classroom85ReadyReadyReady3513Tutorial Room40ReadyReadyReady3514Laboratory80ReadyReadyReady3515Toilet43ReadyReadyReady3601Classroom85ReadyReadyReady3602Tutorial Room40ReadyReadyReady3603Drawing Hall159ReadyReadyReady3604Drawing Hall159ReadyReadyReady3605Laboratory66ReadyReadyReady3606Laboratory66ReadyReadyReady3607Laboratory66ReadyReadyReady3608Tutorial Room40ReadyReadyReady3609Classroom85ReadyReadyReady3610Tutorial Room<	-	Tutorial Room	40	Ready	U U	· · · · · ·
3505Cabin for Head of Dept40ReadyReadyReadyReady3506Laboratory80ReadyReadyReadyReady3507Faculty Room40ReadyReadyReady3508Faculty Room40ReadyReadyReady3509Classroom85ReadyReadyReady3510Tutorial Room40ReadyReadyReady3511Laboratory80ReadyReadyReady3512Classroom85ReadyReadyReady3513Tutorial Room40ReadyReadyReady3514Laboratory80ReadyReadyReady3515Toilet43ReadyReadyReady3601Classroom85ReadyReadyReady3602Tutorial Room40ReadyReadyReady3603Drawing Hall159ReadyReadyReady3604Drawing Hall159ReadyReadyReady3605Laboratory66ReadyReadyReady3606Laboratory66ReadyReadyReady3607Laboratory66ReadyReadyReady3608Tutorial Room40ReadyReadyReady3610Tutorial Room40ReadyReadyReady3611Classroom85ReadyReadyReady <tr< th=""><th>3504</th><th>Classroom</th><th>85</th><th></th><th></th><th>Ready</th></tr<>	3504	Classroom	85			Ready
3506Laboratory80ReadyReadyReady3507Faculty Room40ReadyReadyReady3508Faculty Room40ReadyReadyReady3509Classroom85ReadyReadyReady3510Tutorial Room40ReadyReadyReady3511Laboratory80ReadyReadyReady3512Classroom85ReadyReadyReady3513Tutorial Room40ReadyReadyReady3514Laboratory80ReadyReadyReady3515Toilet43ReadyReadyReady3601Classroom85ReadyReadyReady3602Tutorial Room40ReadyReadyReady3603Drawing Hall159ReadyReadyReady3604Drawing Hall159ReadyReadyReady3605Laboratory66ReadyReadyReady3606Laboratory66ReadyReadyReady3607Laboratory66ReadyReadyReady3608Tutorial Room40ReadyReadyReady3610Tutorial Room40ReadyReadyReady3611Classroom85ReadyReadyReady3612Classroom80ReadyReadyReady3608Tutorial Room40 <th>3505</th> <th>Cabin for Head of</th> <th>40</th> <th></th> <th></th> <th>Ready</th>	3505	Cabin for Head of	40			Ready
3507Faculty Room40ReadyReadyReadyReady3508Faculty Room40ReadyReadyReady3509Classroom85ReadyReadyReady3510Tutorial Room40ReadyReadyReady3511Laboratory80ReadyReadyReady3512Classroom85ReadyReadyReady3513Tutorial Room40ReadyReadyReady3514Laboratory80ReadyReadyReady3515Toilet43ReadyReadyReady3601Classroom85ReadyReadyReady3602Tutorial Room40ReadyReadyReady3603Drawing Hall159ReadyReadyReady3604Drawing Hall159ReadyReadyReady3605Laboratory66ReadyReadyReady3606Laboratory66ReadyReadyReady3607Laboratory66ReadyReadyReady3608Tutorial Room40ReadyReadyReady3610Tutorial Room40ReadyReadyReady3611Classroom85ReadyReadyReady3612Classroom80ReadyReadyReady3613Tutorial Room40ReadyReadyReady3614Classroom<		Dept		5		
3508Faculty Room40ReadyReadyReady3509Classroom85ReadyReadyReady3510Tutorial Room40ReadyReadyReady3511Laboratory80ReadyReadyReady3512Classroom85ReadyReadyReady3513Tutorial Room40ReadyReadyReady3515Toilet43ReadyReadyReady3516Toilet43ReadyReadyReady3601Classroom85ReadyReadyReady3602Tutorial Room40ReadyReadyReady3603Drawing Hall159ReadyReadyReady3604Drawing Hall159ReadyReadyReady3605Laboratory66ReadyReadyReady3606Laboratory66ReadyReadyReady3607Laboratory66ReadyReadyReady3608Tutorial Room40ReadyReadyReady3610Tutorial Room40ReadyReadyReady3611Classroom85ReadyReadyReady3612Classroom85ReadyReadyReady3613Tutorial Room40ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43Ready	3506	Laboratory	80	Ready	Ready	Ready
3509Classroom85ReadyReadyReady3510Tutorial Room40ReadyReadyReady3511Laboratory80ReadyReadyReady3512Classroom85ReadyReadyReady3513Tutorial Room40ReadyReadyReady3514Laboratory80ReadyReadyReady3515Toilet43ReadyReadyReady3516Toilet43ReadyReadyReady3601Classroom85ReadyReadyReady3602Tutorial Room40ReadyReadyReady3603Drawing Hall159ReadyReadyReady3604Drawing Hall159ReadyReadyReady3605Laboratory66ReadyReadyReady3606Laboratory66ReadyReadyReady3607Laboratory66ReadyReadyReady3608Tutorial Room40ReadyReadyReady3610Tutorial Room40ReadyReadyReady3611Classroom85ReadyReadyReady3612Classroom85ReadyReadyReady3615Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3615Toilet43ReadyRea	3507	Faculty Room	40	Ready	Ready	Ready
3510Tutorial Room40ReadyReadyReady3511Laboratory80ReadyReadyReady3512Classroom85ReadyReadyReady3513Tutorial Room40ReadyReadyReady3514Laboratory80ReadyReadyReady3515Toilet43ReadyReadyReady3601Classroom85ReadyReadyReady3602Tutorial Room40ReadyReadyReady3603Drawing Hall159ReadyReadyReady3604Drawing Hall159ReadyReadyReady3605Laboratory66ReadyReadyReady3606Laboratory66ReadyReadyReady3607Laboratory66ReadyReadyReady3608Tutorial Room40ReadyReadyReady3610Tutorial Room40ReadyReadyReady3611Classroom85ReadyReadyReady3612Classroom80ReadyReadyReady3613Tutorial Room40ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3617Laboratory85Ready<	3508	Faculty Room	40	Ready	Ready	Ready
3511Laboratory80ReadyReadyReady3512Classroom85ReadyReadyReady3513Tutorial Room40ReadyReadyReady3514Laboratory80ReadyReadyReady3515Toilet43ReadyReadyReady3601Classroom85ReadyReadyReady3602Tutorial Room40ReadyReadyReady3603Drawing Hall159ReadyReadyReady3604Drawing Hall159ReadyReadyReady3605Laboratory66ReadyReadyReady3606Laboratory66ReadyReadyReady3607Laboratory66ReadyReadyReady3608Tutorial Room40ReadyReadyReady3609Classroom85ReadyReadyReady3611Classroom80ReadyReadyReady3613Tutorial Room40ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3617Laboratory85ReadyRea	3509	Classroom	85	Ready	Ready	Ready
3512Classroom85ReadyReadyReady3513Tutorial Room40ReadyReadyReady3514Laboratory80ReadyReadyReady3515Toilet43ReadyReadyReady3601Classroom85ReadyReadyReady3602Tutorial Room40ReadyReadyReady3603Drawing Hall159ReadyReadyReady3604Drawing Hall159ReadyReadyReady3605Laboratory66ReadyReadyReady3606Laboratory66ReadyReadyReady3607Laboratory66ReadyReadyReady3608Tutorial Room40ReadyReadyReady3609Classroom85ReadyReadyReady3610Tutorial Room40ReadyReadyReady3611Classroom80ReadyReadyReady3612Classroom80ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3613Tutorial Room40ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43ReadyR	3510	Tutorial Room			Ready	Ready
3513Tutorial Room40ReadyReadyReady3514Laboratory80ReadyReadyReady3515Toilet43ReadyReadyReady3601Classroom85ReadyReadyReady3602Tutorial Room40ReadyReadyReady3603Drawing Hall159ReadyReadyReady3604Drawing Hall159ReadyReadyReady3605Laboratory66ReadyReadyReady3606Laboratory66ReadyReadyReady3607Laboratory66ReadyReadyReady3608Tutorial Room40ReadyReadyReady3609Classroom85ReadyReadyReady3610Tutorial Room40ReadyReadyReady3611Classroom80ReadyReadyReady3613Tutorial Room40ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3617Laboratory85ReadyReadyReady3618Tutorial Room40ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43Ready	-	<i>v</i>		,		Ready
3514Laboratory80ReadyReadyReady3515Toilet43ReadyReadyReady3516Toilet43ReadyReadyReady3601Classroom85ReadyReadyReady3602Tutorial Room40ReadyReadyReady3603Drawing Hall159ReadyReadyReady3604Drawing Hall159ReadyReadyReady3605Laboratory66ReadyReadyReady3606Laboratory66ReadyReadyReady3607Laboratory66ReadyReadyReady3608Tutorial Room40ReadyReadyReady3609Classroom85ReadyReadyReady3611Classroom80ReadyReadyReady3612Classroom85ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady4101Resarch95ReadyReadyReady4102Laboratory85ReadyReadyReady <th></th> <th></th> <th>-</th> <th></th> <th>U U</th> <th>Ready</th>			-		U U	Ready
3515Toilet43ReadyReadyReady3516Toilet43ReadyReadyReady3601Classroom85ReadyReadyReady3602Tutorial Room40ReadyReadyReady3603Drawing Hall159ReadyReadyReady3604Drawing Hall159ReadyReadyReady3605Laboratory66ReadyReadyReady3606Laboratory66ReadyReadyReady3607Laboratory66ReadyReadyReady3608Tutorial Room40ReadyReadyReady3609Classroom85ReadyReadyReady3610Tutorial Room40ReadyReadyReady3611Classroom80ReadyReadyReady3613Tutorial Room40ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady4101Research95ReadyReadyReady4102Laboratory85ReadyReadyReady4103Tutorial Room40ReadyReady <th>3513</th> <th>Tutorial Room</th> <th></th> <th>Ready</th> <th>Ready</th> <th>Ready</th>	3513	Tutorial Room		Ready	Ready	Ready
3516Toilet43ReadyReadyReady3601Classroom85ReadyReadyReady3602Tutorial Room40ReadyReadyReady3603Drawing Hall159ReadyReadyReady3604Drawing Hall159ReadyReadyReady3605Laboratory66ReadyReadyReady3606Laboratory66ReadyReadyReady3607Laboratory66ReadyReadyReady3608Tutorial Room40ReadyReadyReady3609Classroom85ReadyReadyReady3610Tutorial Room40ReadyReadyReady3611Classroom80ReadyReadyReady3613Tutorial Room40ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady4102Laboratory85ReadyReadyRea	3514	Laboratory		Ready	Ready	Ready
3601Classroom85ReadyReadyReady3602Tutorial Room40ReadyReadyReady3603Drawing Hall159ReadyReadyReady3604Drawing Hall159ReadyReadyReady3605Laboratory66ReadyReadyReady3606Laboratory66ReadyReadyReady3607Laboratory66ReadyReadyReady3608Tutorial Room40ReadyReadyReady3609Classroom85ReadyReadyReady3610Tutorial Room40ReadyReadyReady3611Classroom80ReadyReadyReady3612Classroom85ReadyReadyReady3613Tutorial Room40ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady4102Laboratory85ReadyReadyReady4104Laboratory85ReadyReadyReady4105Laboratory85ReadyReadyReady4106Classroom40ReadyRea				<u>,</u>	ÿ	
3602Tutorial Room40ReadyReadyReady3603Drawing Hall159ReadyReadyReady3604Drawing Hall159ReadyReadyReady3605Laboratory66ReadyReadyReady3606Laboratory66ReadyReadyReady3607Laboratory66ReadyReadyReady3608Tutorial Room40ReadyReadyReady3609Classroom85ReadyReadyReady3610Tutorial Room40ReadyReadyReady3611Classroom80ReadyReadyReady3612Classroom85ReadyReadyReady3613Tutorial Room40ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady4102Laboratory85ReadyReadyReady4103Tutorial Room40ReadyReadyReady4104Laboratory85ReadyReadyReady4105Laboratory85ReadyReadyReady4106Classroom40ReadyReadyReady4106Classroom40Ready	-					
3603Drawing Hall159ReadyReadyReady3604Drawing Hall159ReadyReadyReady3605Laboratory66ReadyReadyReady3606Laboratory66ReadyReadyReady3607Laboratory66ReadyReadyReady3608Tutorial Room40ReadyReadyReady3609Classroom85ReadyReadyReady3610Tutorial Room40ReadyReadyReady3611Classroom80ReadyReadyReady3612Classroom85ReadyReadyReady3613Tutorial Room40ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady4101Research95ReadyReadyReady4102Laboratory85ReadyReadyReady4104Laboratory85ReadyReadyReady4105Laboratory85ReadyReadyReady4106Classroom40ReadyReadyReady4106Classroom40ReadyReady <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th>	-					
3604Drawing Hall159ReadyReadyReady3605Laboratory66ReadyReadyReady3606Laboratory66ReadyReadyReady3607Laboratory66ReadyReadyReady3608Tutorial Room40ReadyReadyReady3609Classroom85ReadyReadyReady3610Tutorial Room40ReadyReadyReady3611Classroom80ReadyReadyReady3612Classroom85ReadyReadyReady3613Tutorial Room40ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady4102Laboratory85ReadyReadyReady4103Tutorial Room40ReadyReadyReady4104Laboratory85ReadyReadyReady4105Laboratory85ReadyReadyReady4106Classroom40ReadyReadyReady4106Classroom40ReadyReadyReady4106Classroom40ReadyReadyReady4106Classroom40ReadyReadyReady4106Classroom40ReadyR				,		
3605Laboratory66ReadyReadyReady3606Laboratory66ReadyReadyReady3607Laboratory66ReadyReadyReady3608Tutorial Room40ReadyReadyReady3609Classroom85ReadyReadyReady3610Tutorial Room40ReadyReadyReady3611Classroom80ReadyReadyReady3612Classroom85ReadyReadyReady3613Tutorial Room40ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady4102Laboratory85ReadyReadyReady4103Tutorial Room40ReadyReadyReady4104Laboratory85ReadyReadyReady4105Laboratory85ReadyReadyReady4106Classroom40ReadyReadyReady4106Classroom40ReadyReadyReady4106Classroom40ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReady<		Ŭ	-		U U	
3606Laboratory66ReadyReadyReady3607Laboratory66ReadyReadyReady3608Tutorial Room40ReadyReadyReady3609Classroom85ReadyReadyReady3610Tutorial Room40ReadyReadyReady3611Classroom80ReadyReadyReady3612Classroom85ReadyReadyReady3613Tutorial Room40ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady4101Research95ReadyReadyReady4102Laboratory85ReadyReadyReady4104Laboratory85ReadyReadyReady4105Laboratory85ReadyReadyReady4106Classroom40ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady		_				
3607Laboratory66ReadyReadyReady3608Tutorial Room40ReadyReadyReady3609Classroom85ReadyReadyReady3610Tutorial Room40ReadyReadyReady3611Classroom80ReadyReadyReady3612Classroom85ReadyReadyReady3613Tutorial Room40ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady4101Research95ReadyReadyReady4102Laboratory85ReadyReadyReady4104Laboratory85ReadyReadyReady4105Laboratory85ReadyReadyReady4106Classroom40ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady		,			, v	
3608Tutorial Room40ReadyReadyReady3609Classroom85ReadyReadyReady3610Tutorial Room40ReadyReadyReady3611Classroom80ReadyReadyReady3612Classroom85ReadyReadyReady3613Tutorial Room40ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady4101Research95ReadyReadyReady4102Laboratory85ReadyReadyReady4104Laboratory85ReadyReadyReady4105Laboratory85ReadyReadyReady4106Classroom40ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady		j	1	J		ÿ
3609Classroom85ReadyReadyReady3610Tutorial Room40ReadyReadyReady3611Classroom80ReadyReadyReady3612Classroom85ReadyReadyReady3613Tutorial Room40ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet95ReadyReadyReady4101Research95ReadyReadyReady4102Laboratory85ReadyReadyReady4103Tutorial Room40ReadyReadyReady4104Laboratory85ReadyReadyReady4105Laboratory85ReadyReadyReady4106Classroom40ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady					ÿ	
3610Tutorial Room40ReadyReadyReady3611Classroom80ReadyReadyReady3612Classroom85ReadyReadyReady3613Tutorial Room40ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet95ReadyReadyReady4101Research95ReadyReadyReady4102Laboratory85ReadyReadyReady4103Tutorial Room40ReadyReadyReady4104Laboratory85ReadyReadyReady4105Laboratory85ReadyReadyReady4106Classroom40ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady						
3611Classroom80ReadyReadyReady3612Classroom85ReadyReadyReady3613Tutorial Room40ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady4101Research95ReadyReadyReady4102Laboratory85ReadyReadyReady4103Tutorial Room40ReadyReadyReady4104Laboratory85ReadyReadyReady4105Laboratory85ReadyReadyReady4106Classroom40ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady	-		-	,	5	· · · · · ·
3612Classroom85ReadyReadyReady3613Tutorial Room40ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady4101Research95ReadyReadyReadyLaboratory85ReadyReadyReady4102Laboratory85ReadyReadyReady4103Tutorial Room40ReadyReadyReady4104Laboratory85ReadyReadyReady4105Laboratory85ReadyReadyReady4106Classroom40ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady					, , , , , , , , , , , , , , , , , , ,	U U
3613Tutorial Room40ReadyReadyReady3614Classroom80ReadyReadyReady3615Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady4101Research95ReadyReadyReady4102Laboratory85ReadyReadyReady4103Tutorial Room40ReadyReadyReady4104Laboratory85ReadyReadyReady4105Laboratory85ReadyReadyReady4106Classroom40ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady	-		-	U	U U	
3614Classroom80ReadyReadyReady3615Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady4101Research95ReadyReadyReadyLaboratory85ReadyReadyReady4102Laboratory85ReadyReadyReady4103Tutorial Room40ReadyReadyReady4104Laboratory85ReadyReadyReady4105Laboratory85ReadyReadyReady4106Classroom40ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady				U U	U U	b b
3615Toilet43ReadyReadyReady3616Toilet43ReadyReadyReady4101Research95ReadyReadyReadyLaboratory85ReadyReadyReady4102Laboratory85ReadyReadyReady4103Tutorial Room40ReadyReadyReady4104Laboratory85ReadyReadyReady4105Laboratory85ReadyReadyReady4106Classroom40ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady			-	,	5	
3616Toilet43ReadyReadyReady4101Research Laboratory95ReadyReadyReady4102Laboratory85ReadyReadyReady4103Tutorial Room40ReadyReadyReady4104Laboratory85ReadyReadyReady4105Laboratory85ReadyReadyReady4105Laboratory85ReadyReadyReady4106Classroom40ReadyReadyReady4107Laboratory85ReadyReadyReady4107Laboratory85ReadyReadyReady	-		-		U U	
4101Research Laboratory95ReadyReadyReady4102Laboratory85ReadyReadyReady4103Tutorial Room40ReadyReadyReady4104Laboratory85ReadyReadyReady4105Laboratory85ReadyReadyReady4105Laboratory85ReadyReadyReady4106Classroom40ReadyReadyReady4107Laboratory85ReadyReadyReady	-					
Laboratory85ReadyReady4102Laboratory85ReadyReady4103Tutorial Room40ReadyReady4104Laboratory85ReadyReady4105Laboratory85ReadyReady4106Classroom40ReadyReady4107Laboratory85ReadyReady4107Ready85ReadyReady	-				U U	
4102Laboratory85ReadyReadyReady4103Tutorial Room40ReadyReadyReady4104Laboratory85ReadyReadyReady4105Laboratory85ReadyReadyReady4106Classroom40ReadyReadyReady4107Laboratory85ReadyReadyReady	TIVI		,5	Reauy	Reauy	neauy
4103Tutorial Room40ReadyReadyReady4104Laboratory85ReadyReadyReady4105Laboratory85ReadyReadyReady4106Classroom40ReadyReadyReady4107Laboratory85ReadyReadyReady	4102	ļ	85	Ready	Ready	Ready
4104Laboratory85ReadyReadyReady4105Laboratory85ReadyReadyReady4106Classroom40ReadyReadyReady4107Laboratory85ReadyReadyReady					1	
4105Laboratory85ReadyReadyReady4106Classroom40ReadyReadyReady4107Laboratory85ReadyReadyReady				<u>,</u>	ÿ	
4106Classroom40ReadyReadyReady4107Laboratory85ReadyReadyReady	-			ÿ	ÿ	
4107 Laboratory 85 Ready Ready Ready		· · · · ·	-			· · · · · ·
					, v	
		,				Ready

4110	Laboratory	85	Ready	Ready	Ready
4111	Toilet	94	Ready	Ready	Ready
4112	Seminar Hall	146	Ready	Ready	Ready
4113	Research	88	Ready	Ready	Ready
	Laboratory				
4114	Faculty Room	35	Ready	Ready	Ready
4115	Laboratory	85	Ready	Ready	Ready
4116	Tutorial Room	40	Ready	Ready	Ready
4117	Laboratory	85	Ready	Ready	Ready
4118	Additional	200	Ready	Ready	Ready
	Workshop				
4120	Laboratory	95	Ready	Ready	Ready
4121	Laboratory	95	Ready	Ready	Ready
4122	Laboratory	95	Ready	Ready	Ready
4123	Central Store	10	Ready	Ready	Ready
4124	Laboratory	95	Ready	Ready	Ready
4125	Central Store	10	Ready	Ready	Ready
4201	Classroom	95	Ready	Ready	Ready
4202	Laboratory	85	Ready	Ready	Ready
4203	Classroom	40	Ready	Ready	Ready
4204	Classroom	85	Ready	Ready	Ready
4205	Laboratory	85	Ready	Ready	Ready
4206	Classroom	40	Ready	Ready	Ready
4207	Laboratory	85	Ready	Ready	Ready
4208	Classroom	85	Ready	Ready	Ready
4209	Tutorial Room	40	Ready	Ready	Ready
4210	Classroom	85	Ready	Ready	Ready
4211	Toilet	94	Ready	Ready	Ready
4212 4213	Seminar Hall	146	Ready	Ready	Ready
	Faculty Room	88	Ready	Ready	Ready
4214	Cabin for Head of Dept	35	Ready	Ready	Ready
4215	Laboratory	85	Ready	Ready	Ready
4216	Tutorial Room	40	Ready	Ready	Ready
4217	Laboratory	85	Ready	Ready	Ready
4218	Workshop	200	Ready	Ready	Ready
4220	Additional	200	Ready	Ready	Ready
	Workshop				
4222	Classroom	95	Ready	Ready	Ready
4223	Laboratory	67	Ready	Ready	Ready
4301	Classroom	95	Ready	Ready	Ready
4302	Classroom	85	Ready	Ready	Ready
4303	Tutorial Room	40	Ready	Ready	Ready
4304	Classroom	85	Ready	Ready	Ready
4305	Laboratory	85	Ready	Ready	Ready
4306	Faculty Room	24	Ready	Ready	Ready
4307	Laboratory	85	Ready	Ready	Ready
4308	Laboratory	85	Ready	Ready	Ready
4309	Faculty Room	24	Ready	Ready	Ready
4310	Laboratory	85	Ready	Ready	Ready

4311	Toilet	94	Ready	Ready	Ready
4312	Seminar Hall	146	Ready	Ready	Ready
4313	Faculty Room	88	Ready	Ready	Ready
4314	Cabin for Head of	35	Ready	Ready	Ready
	Dept				y
4315	Laboratory	85	Ready	Ready	Ready
4316	Faculty Room	24	Ready	Ready	Ready
4317	Classroom	85	Ready	Ready	Ready
4318	Workshop	200	Ready	Ready	Ready
4320	Workshop	200	Ready	Ready	Ready
4322	Classroom	95	Ready	Ready	Ready
4401	Classroom	95	Ready	Ready	Ready
4402	Classroom	85	Ready	Ready	Ready
4403	Tutorial Room	40	Ready	Ready	Ready
4404	Classroom	85	Ready	Ready	Ready
4405	Laboratory	85	Ready	Ready	Ready
4406	Cabin for Head of	24	Ready	Ready	Ready
	Dept				
4407	Laboratory	85	Ready	Ready	Ready
4408	Classroom	85	Ready	Ready	Ready
4409	Faculty Room	24	Ready	Ready	Ready
4410	Laboratory	85	Ready	Ready	Ready
4411	Toilet	94	Ready	Ready	Ready
4412	Seminar Hall	146	Ready	Ready	Ready
4413	Faculty Room	88	Ready	Ready	Ready
4414	Cabin for Head of	35	Ready	Ready	Ready
4415	Dept Laboratory	85	Doody	Doody	Doody
4415	Laboratory	24	Ready	Ready	Ready
4410	Faculty Room Laboratory	85	Ready Ready	Ready Ready	Ready Ready
	Laboratory	95	U U	Ready	
4418 4419	Laboratory	95	Ready Ready	Ready	Ready Ready
4419	Drawing Hall	200	Ready	Ready	Ready
4420	Classroom	95	Ready	Ready	Ready
4501	Classroom	95	Ready	Ready	Ready
4502	Classroom	85	Ready	Ready	Ready
4503	Classroom	40	Ready	Ready	Ready
4504	Laboratory	85	Ready	Ready	Ready
4505	Laboratory	85	Ready	Ready	Ready
4506	Classroom	40	Ready	Ready	Ready
4507	Laboratory	85	Ready	Ready	Ready
4508	Laboratory	85	Ready	Ready	Ready
4509	Tutorial Room	40	Ready	Ready	Ready
4510	Laboratory	85	Ready	Ready	Ready
4511	Toilet	94	Ready	Ready	Ready
4512	Seminar Hall	146	Ready	Ready	Ready
4513	Laboratory	68	Ready	Ready	Ready
4514	Faculty Room	35	Ready	Ready	Ready
5001	Seminar Hall	209	Ready	Ready	Ready
5003	Seminar Hall	209	Ready	Ready	Ready

5005	Seminar Hall	209	Ready	Ready	Ready
5007	Seminar Hall	209	Ready	Ready	Ready
5009	Toilet	45	Ready	Ready	Ready
6005	Laboratory	104	Ready	Ready	Ready
6006	Laboratory	104	Ready	Ready	Ready
6007	Laboratory	104	Ready	Ready	Ready
6008	Laboratory	104	Ready	Ready	Ready
6009	Toilet	45	Ready	Ready	Ready
7001	Security	31	Ready	Ready	Ready
9001	Cafeteria	368	Ready	Ready	Ready
9002	Auditorium	300	Ready	Ready	Ready
1310A	Cabin for Head of	10	Ready	Ready	Ready
	Dept				
G11	First aid cum Sick	10	Ready	Ready	Ready
	Room				

- g. Barrier Free Built Environment for disabled and elderly persons Yes
- h. Occupancy Certificate Yes



This is to certify that Block I, Block II and Canteen of Gokaraju Rangaraju Educational Society has obtained building Permission to construct building in survey No 289(p) admeasuring 7132.0 Sq.mtrs,6804.0 Sq.mtrs, 749 Sq.mtrs, situated at building permission dated 19.02.2001. The permission was granted by the sarpanch and executive officer of gram panchayat, Bachupally, Quthbullapur mandal, Rangareddy District. The building construction has been completed.

Hence the building is certified " fit for occupancy".

NC 24 11/2005 కార్యనిర్వాహణాఢికారి (పం.సె.) (గా పం. బాచుపల్లి, కుత్పుల్లాపూర్ మండల్, రంగారెడ్డి జిల్లా

[ကြာသ်) သ်ဝးသာလားမီး အောငာရှုမောင်းာသ်း), အားသံသည် သား కာဆွဲတူးဆုံးင်, တကဝင္ဖို ဆတ္တ. မောက္က ၁၉-၀၇-၇၀၀ န

OCCUPANCY CERTIFICATE

This is to certify that Block III of Gokaraju Rangaraju Educational Society has obtained building Permission to construct building in survey No.288 (p), 289 (p) admeasuring 15166.0 sq.mtrs, in Bachupally village vide gram panchayat building permission dated 29-01-2001. And renewal permission No 154 dated on 10.02.2006. The permission was granted by the sarpanch and executive officer of gram panchayat ,Bachupally, Quthbullapur mandal, Rangareddy District. The building construction has been completed.

Hence the building is certified " fit for occupancy".

26 5 06 1 Su 26 3 1 5583555500380 (20.3.3.) (5 20. 27 2020) 50530555 20065, 500083 202





Dated: 09-05-2007.

OCCUPANCY CERTIFICATE

This is to certify that Block IV of Gokaraju Rangaraju Educational Society has obtained building permission to construct building in Survey No. 288 (p), 289 (p) admeasuring 14,436 sq.mtrs in Bachupally Village vide Gram Panchayat building permission No. GP/BP/160/2006 dated 17.03.2006. The permission was granted by the Sarpanch and Executive Officer of Gram Panchayat, Bachupally, Quthbullapur Mandal, Ranga Reddy District. The building construction has been completed.

Hence the building is certified "Fit for occupancy".

09/05/2007

కార్యనిర్వాహణాధికారి (పం.సె.) గ్రా పం. బాచుపల్లి, కుత్పుల్లాపూర్ మండల్, రంగారెడ్డి జిల్లా

ලංකා බංසාංගාෂී පෘලුදාණාකා, සෘඛාඛ්චූ

మం సుత్యుల్లాపూర్, రంగారెడ్డి జిల్లా.

ão 22-11-2005

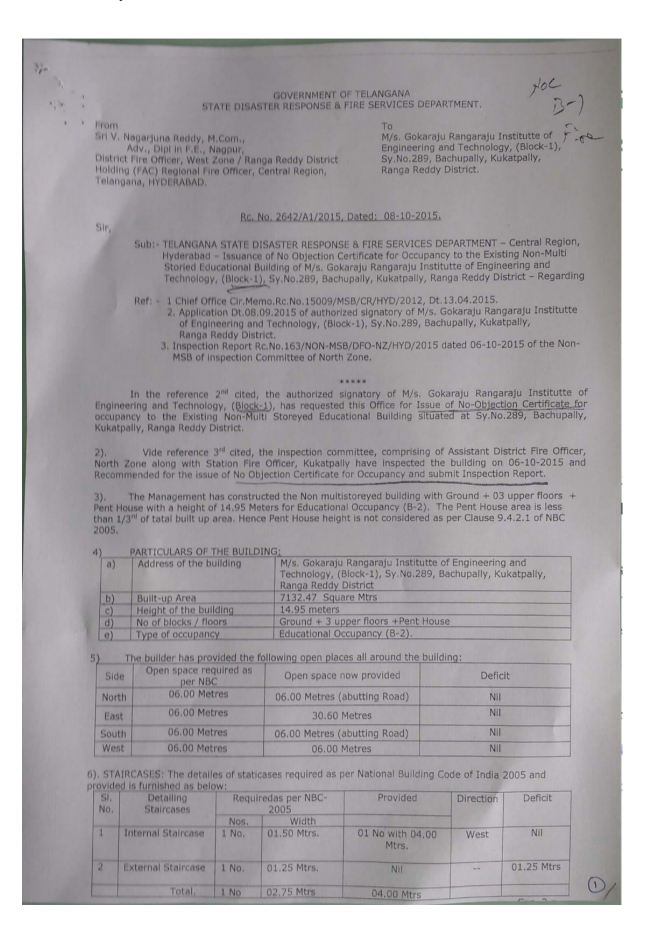


This is to certify that SHEDS –NEAR MAIN GATE of Gokaraju Rangaraju Educational Society has obtained building Permission to construct college building with ACC Sheet in survey No.288 (p), 289 (p) admeasuring 2140.0 sq.mtrs, in Bachupally village vide gram panchayat building permission dated 19.01.2001.. The permission was granted by the sarpanch and executive officer of gram panchayat ,Bachupally, Quthbullapur mandal, Rangareddy District. The building construction has been completed.

Hence the building is certified " fit for occupancy".

22/11/2005 ర్యనిర్వాహణాథికారి (పం.సె.) గా పం. బాచుపల్లి, కుత్పల్లాపూర్ మండల్, రంగారెడ్డి జిల్లా

i. Fire and Safety Certificate: Yes



GOVERNMENT OF TELANGANA STATE DISASTER RESPONSE & FIRE SERVICES DEPARTMENT.

. From

M/s. Gokaraju Rangaraju Institutte of Engineering and Technology, (Block-1), Sy.No.289, Bachupally, Kukatpally, Ranga Reddy District.

Sri V. Nagarjuna Reddy, M.Com., Adv., Dipl in F.E., Nagpur, District Fire Officer, West Zone / Ranga Reddy District Holding (FAC) Regional Fire Officer, Central Region, Telangana, HYDERABAD.

Rc. No. 2642/A1/2015, Dated: 08-10-2015.

Sir,

Non-

- Sub:- TELANGANA STATE DISASTER RESPONSE & FIRE SERVICES DEPARTMENT Central Region, Hyderabad – Issuance of No Objection Certificate for Occupancy to the Existing Non-Multi Storied Educational Building of M/s. Gokaraju Rangaraju Institutte of Engineering and Technology, (Block-2), Sy.No.289, Bachupally, Kukatpally, Ranga Reddy District - Regarding
- Ref: 1 Chief Office Cir.Memo.Rc.No.15009/MSB/CR/HYD/2012, Dt.13.04.2015. 2. Application Dt.08.09.2015 of authorized signatory of M/s. Gokaraju Rangaraju Institutte of Engineering and Technology, (Block-2), Sy.No.289, Bachupally, Kukatpally, Ranga Reddy District.
 - 3. Inspection Report Rc.No.163-I/NON-MSB/DFO-NZ/HYD/2015 dated 06-10-2015 of the

MSB of inspection Committee of North Zone.

In the reference 2nd cited, the authorized signatory of M/s. Gokaraju Rangaraju Institutte of Engineering and Technology, (<u>Block-2</u>), has requested this Office for <u>Issue of No-Objection Certificate for occupancy to the Existing Non-Multi</u> Storeyed Educational Building situated at Sy.No.289, Bachupally, Kukatpally, Ranga Reddy District.

2). Vide reference 3rd cited, the inspection committee, comprising of Assistant District Fire Officer, North Zone along with Station Fire Officer, Kukatpally have inspected the building on 06-10-2015 and Recommended for the issue of No Objection Certificate for Occupancy and submit Inspection Report.

3). The Management has constructed the Non multistoreyed building with Ground + 03 upper floors + Pent House with a height of 14.95 Meters for Educational Occupancy (B-2). The Pent House area is less than 1/3rd of tatal built up area. Hence Pent House height is not considered as per Clause 9.4.2.1 of NBC 2005.

PARTICULARS OF THE BUILDING: 4)

a)	Address of the building	M/s. Gokaraju Rangaraju Institutte of Engineering and Technology, (Block-2), Sy.No.289, Bachupally, Kukatpally, Ranga Reddy District
b)	Built-up Area	6804.32 Square Mtrs
c)	Height of the building	14.95 meters
b) c) d)	No of blocks / floors	Ground + 3 upper floors +Pent House
e)	Type of occupancy	Educational Occupancy (B-2).

The builder has provided the following open places all around the building: 51

Side	Open space required as per NBC	Open space now provided	Deficit
North	06.00 Metres	34.00 Metres	Nil
East	06.00 Metres	07.30 Metres	Nil
South	06.00 Metres	06.00 Metres	Nil
West	06.00 Metres	06.00 Metres	Nil

6). STAIRCASES: The detailes of staticases required as per National Building Code of India 2005 and

SI. No.	Detailing Staircases	Requiredas per NBC- 2005		Provided	Direction	Deficit
		Nos.	Width	and the second se		
1	Internal Staircase	1 No.	01.50 Mtrs.	01 No with 02.00 Mtrs.	Centre	Nil.
2	External Staircase	1 No.	01.25 Mtrs.	Nil	11	01.25 Mtrs
1	Total.	1 No	02.75 Mtrs	02.00 Mtrs		Con 2 n



From Multi Storeyed Building Inspection Committee, Central Region, Telangana, Hyderabad.

Director General of State Disaster Response & Fire Services Telangana, Hyderabad.

Rc.No.96/MSB/DFO-NZ/2016, Dated: 29-04-2016

Sub:- TELANGANA STATE DISASTER RESPONSE & FIRE SERVICES DEPARTMENT - Central Region - North Zone, Hyderabad - Issue of No Objection Certificate for Occupancy under BRS Scheme G.O. Ms. No. 152, MA & UD (M1) Dept, Dt: 02-11-2015 to the Multi-Storeyed Educational Building of M/s. Gokaraju Rangaraju Educational Society, at Sy. No. 289, situated at Bachupally (V), Qutubullapur (M), Ranga Reddy District-Inspection Report - Submitted -Regarding.

Ref:- 1.Chief Office Memo. Rc. No. 4876/MSB/CR/RR/BRS-136/2010, dated: 23-02-2016.

***** ***** *****

In obedience to the reference cited above, We submit that, we have inspected the above premises and scrutinized the plans of the Existing Multi-Storeyed Educational Building of M/s. Gokaraju Rangaraju Educational Society, at Sy. No. 289, situated at Bachupally (V). Qutubullapur (M), Ranga Reddy District and submit the following report.

2) The builder has constructed the Educational Multi-Storeyed Building with Stilt + Mezzanine floor + 06 upper floors with a height of 27.00 Meters for Educational Occupancy. Now the builder is requesting for the issuance of No objection Certificate for Occupancy under BRS Scheme G.O. Ms. No. 152, MA & UD (M1) Dept, Dt 02-11-2015.

-1	The ounder mas	provided (the following	zopen	places all	round	building	
aida	0	Same and share and	and the second		and the second second second		the second s	Manufactory of

Distration and Urban Dt. 07-04-2015	builder	Deficit .
leters	06.00 meters	03.00 meters
leters	27.00 meters	Nil
feters	Nil	09.00 meters
leters		Nil
		I MIA

4) The details of staircases required as per NBC and provided is furnished as below:

SI No	Details Staircases	Details Staircases Required			Deficit		
140		Nos.	Width	Nos.	Width		
1.	Internal staircase	1No	1.50 M	1 No.	2.20 Mtrs ~	Nil	
2.	External Staircase	1No	1.25 M	1 No	2.20 Mtrs		
	Total	1			4.40 Mtrs	Nil	
		Comments of the local division of the local	the second se		and the second sec		

5] The details of Occupant Load per Unit and Exit Width required as new NBC 2005

5. No.	Floor	Built-up area in Sq. Mtrs	Type of Occupancy	Occupants as Declared by the	Means of escape required as per Occupant	Means of escape Provided	Deficit
	Stilt	2289.96	Educational	200	4.00 M	4.40 M	2.00
*	1st Floor	1978.15	Educational	200	4.00 M		Nil
3	2 nd Floor	1978:15	Educational	200		4.40 M	Nil
4	3rd Floor	2028.25	Educational		4.00 M	4.40 M	Nil
5	4th Floor	1978.15	Educational	200	4.00 M	4.40 M	Nil
6	Mezzanine	957.62	and the second se	200	4.00 M	4.40 M	Nil
7	5th Floor	1978.15	Educational	200	4.00 M	4.40 M	Nil
8	6 th Floor		Educational	200	4.00 M	4.40 M	
-	and the second s	1978.15	Educational	200	4.00 M		Nil
-	Total	15166.58			4.00 M	4.40 M	Nil

Contd..2

7

GOVERNMENT OF ANDHRA PRADESH STATE DISASTER RESPONSE AND FIRE SERVICES DEPARTMENT.

From

То

Aruna M.Bahuguna, I.P.S., Director General of State Disaster Response and Fire Services Department, The Commissioner, Hyderabad Metropolitan Development Authority, Hyderabad

Andhra Pradesh, Hyderabad.

Rc.No.4874/E4/2010, Dated: 5.01.2011.

Sir,

- Sub:- Andhra Pradesh State Disaster Response and Fire Services Department -Construction of High-Rise Building (Mechanical Block) by M/s.Goka Raju Ranga Raju Institute of Engineering and Technology, in Sy.No.289 (Part) situated at Bachupally Village, Quthubullapur Mandal Ranga Reddy District - Issue of No Objection Certificate – Regarding.
- Ref:- 1) Application of M/s.Goka Raju Ranga Raju Institute of Engineering and Technology, dated. 17.11.2010.
 - Lr.Rc.No.83/MSB/RR/2010, dated.16.12.2010 of Multi Storeyed Building
 Lr.Rc.No.83/MSB/RR/2010, dated.16.12.2010 of Multi Storeyed Building Inspection Committee, State Disaster Response and Fire Services Department, A.P., Hyderabad.

1) It is to inform that M/s. Goka Raju Ranga Raju Institute of Engineering and Technology, have submitted the application in reference cited (1) for construction of High-Rise Building (Mechanical Block) in Sy.No.289 (Part) situated at Bachupally Village, Quthubullapur Mandal Ranga Reddy District with Ground floor + 4 upper floors with a height of 20.50 meters for Educational Occupancy (B).

2) The Multi-Storeyed Building Inspection Committee, A.P. Fire Services Department vide reference cited (2) has recommended for the issuance of No Objection Certificate to the proposed High-Rise Building (Mechanical Block) by M/s.Goka Raju Ranga Raju Institute of Engineering and Technology, in Sy.No.289 (Part) situated at Bachupally Village, Quthubullapur Mandal Ranga Reddy District with Ground floor + 4 upper floors with a height of 20.50 meters for Educational Occupancy (B).

3) Following are the floor-wise details of proposed High Rise Building:

Floor	Area in Sq. mtrs	Occupancy		
Floor	3154.00	Educational Occupancy (B).		
Ground floor	3154.00	Educational Occupancy (B).		
Floor-1	3086.00	Educational Occupancy (B).		
Floor-2		Educational Occupancy (B).		
Floor-3	3054.00	Educational Occupancy (B).		
Floor-4	1899.00	Educational Occupancy (b).		
Total	14347.00			

.....2....

Mic is lova

Fire

j. Hostel Facilities - Yes

k. Library

i. Number of Library books/ Titles/ Journals available(program-wise)

	C No	Dronch	Books		Jorunal	
	5. NO	Branch	Volumes	Titles	National	International
	1	EEE	14919	1700	6	4
	2	ME	15343	1678	6	
	3	ECE	19461	2034	30	4
	4	CSE	19280	2985	42	3
UG	5	IT	13285	1834	18	3
	6	CIVIL	9791	995	6	
	7	CSBS	347	42	6	
	8	CSDS	348	36	6	
	9	AIML	321	39	6	
	10	DFM	1013	264	6	
	11	PE	1302	172	6	6
PG	12	VLSI	1246	262	6	6
G	13	CSE	2014	256	6	6
	14	STR ENGG	1392	124	12	
	15	DS	362	50	6	
	16	Humanities and Basic Sciences	27700	4429	52	
	Total		128124	16900	220	32

ii. List of online National/ International Journals subscribed

ONLINE National Journals

- 1 Indian Journal of Mathematics
- 2 Bulletin of the Allahabad Mathematical Society
- 3 Journal of Scientific and Industrial Research
- 4 Indian Journal of Chemistry, Section A
- 5 Indian Journal of Chemistry, Section B
- 6 Indian Journal of Pure and Applied Physics
- 7 Indian Journal of Chemical Technology
- 8 Indian Journal of Natural Products and Resources
- 9 Indian Journal of Traditional Knowledge
- 10 Annals of Library and Information Studies
- 11 Indian Science Abstracts
- 12 CSIR News
- 13 Journal of Astrophysics and Astronomy
- 14 Proceedings (Mathematical Science)
- 15 Journal of Chemical Science
- 16 Resonance
- 17 Current Science

18 Proceedings of the Indian National Science Academy 19 Bulletin of Pure and Applied Sciences Section C-Chemistry 20 Bulletin of Pure and Applied Sciences Section D-Physics 21 Bulletin of Pure and Applied Sciences Section E-Maths and Statistics 22 Journal of The Institute of Engineers: Series A (Indian) (Civil Eng. Environmental Eng. Agricultural Eng.) 23 Journal of The Institute of Engineers: Series B (Indian) (Electrical Eng., Electronics and Telecommunication Eng., Computer Eng) 24 Journal of The Institute of Engineers: Series C (Indian) (Mechanical Eng., Production Eng., Aerospace Eng., Marine Eng.) 25 Journal of The Institute of Engineers: Series D (Indian) (Metallurgical and Materials Eng., Mining Eng.,) 26 Journal of The Institute of Engineers: Series E (Indian) (Chemical Eng., Textile Eng.) 27 Defense Science Journal **28 Electronic Devices** 29 Information Security Education Journal (ISEJ) 30 International Journal of Computational Linguistics Research 31 International Journal of Information Studies 32 International Journal of Web Applications 33 Journal of Data Processing 34 Journal of Digital Information Management **35** Journal of Electronic Systems 36 Journal of E-Technology 37 Journal of Information & Systems Management 38 Journal of Information Organization 39 Journal of Information Security Research 40 Journal of Information Technology Review 41 Journal of Intelligent Computing 42 Journal of Multimedia Processing and Technologies 43 Journal of Networking Technology 44 Progress in Computing Applications 45 Progress in Machines and Systems 46 Progress in Signals and Telecommunication Engineering 47 Signals and Telecommunication Journal **ONLINE International Journals** The following e-resources are subscribed for the year 2020-21

1) IEEE-All Society Periodical Package-205 journals

2) ASCE Digital Library-37 journals

3) ASME Digital Library-31 journals

4) J-GATE (Engineering and Technology)-4917 journals

5) Elsevier Science Direct- (Engg. and CSE) -275 journals

6) Knimbus Digital Library- 18334 e-Books

Total number of Journals is 23,799

iii. E- Library facilities

- 1. <u>IEEE ASPP Transactions and Magazines (</u>CSE, ECE, EEE, IT,) <u>202</u> journals + back file to 2008 http://ieeexplore.ieee.org
- 2. <u>ASCE Digital library</u> (CIVIL) <u>3</u>7 journals + back file to 1983 <u>http://ascelibrary.org</u>
- 3. <u>ASME Digital Library (MECH)</u> 28 journals + back file to 2000 <u>http://asmedigitalcollection.asme.org</u>
- 4. J-GATE Engineering and Technology (ENGINEERING) 4917 journals <u>http://jgateplus.com</u>
- 5. <u>Elsevier Science Direct-(Engineering and Computer Science) 275</u> journals -http://www.sciencedirect.com/

6. Digital Library: Remote Access to e-journals provided through Knimbus Digital Library software at <u>https://griet.new.knimbus.com/user#/home</u>. Remote login facility through username and password.

7. E-books

a) CBS-e-books 140 e-books: IP based access provided within campus. http://eduport-global.com/bookshelf

b) McGraw-Hill E-Books 70-ebooks: IP based access provided within campus.

8. DELNET-Developing Library Network- <u>http://delnet.nic.in</u> Login : tggriet Password : gri2825

It is a network of 900 institutions and access is being given to more than 50 lakh records through online systems. IP based access provided within campus.

- 9. NDLI: The National Digital library of India (NDLI) is a project under Ministry of Human Resource Development, India. The objective is to integrate several national and international digital libraries in one single web-portal. The NDLI provides free access to many books in English and the Indian languages. GRIET is a Member of National Digital Library of India. URL: <u>https://ndl.iitkgp.ac.in/</u>
- 10. NLIST: GRIET is a member of N-LIST. The Project entitled "National Library and Information Services Infrastructure for Scholarly Content (N-LIST)", being jointly executed by the e-ShodhSindhu Consortium, INFLIBNET Centre and the INDEST-AICTE Consortium, IIT Delhi provides for i) cross-subscription to e-resources subscribed by the two Consortia, i.e. subscription to INDEST-AICTE resources for universities and e-ShodhSindhu resources for technical institutions; and ii) access to selected e-resources to colleges. The N-LIST project provides access to e-resources to students, researchers and faculty from colleges and other beneficiary institutions through server(s) installed at the INFLIBNET Centre.
- 11. NPTEL Lessons: National Programming on Technology Enhanced Learning

(NPTEL) is an initiative of the seven Indian Institutes of Technology (IIT Bombay, Delhi, Guwahati, Kanpur, Kharagpur, Madras and Roorkee) and Indian Institute of Science Bangalore (IISc) for creating video and web course contents in engineering and science. NPTEL lessons are accessible within campus from site: <u>http://172.16.4.201/LocalGuru</u>

12. OPAC - Library Catalog (Book Search): Library web based OPAC is placed in cloud can be searched from anywhere at : <u>www.griet.bestbookbuddies.com</u>

l. Laboratory and Workshop

i. List of Major Equipment/Facilities in each Laboratory/Workshop

SNo	Department	Lab / Major Equipment's	Investment till Date
1	BS and H	Basic Electrical Engineering Lab	Multimeters, Discrete Components Box
2	BS and H	Engineering Graphics	Computer with Auto CAD software
3	BS and H	Applied Physics Lab	Energy Gap Kit, Thermometer, Solar Cell Kit, LED Characteristics Trainer Kit , Steewart and Gees Apparatus Setup, Hall Effect Setup, Photo Electric Effect Set up, LASER Diode Circuit Board, Optical fibre trainer kit includes optical fiber Cables, Mandrel, LCR Circuit Board , Function Generator and Probe, RC Circuit Board , Stop Clock
4	BS and H	Engineering Physics Lab	Melde's Experiment Apparatus , Weight Box, Torsional Pendulum and Stop Clocks, Newton's Rings Set Up with Traveling Microscope, Crown Prism, Sodium Vapour Lamp 35W with Tranformer Slit box, Magnifying Lens , Grating Element, Grating Holder, Spectrometers, Wooden Box with Mercury Vapour Lamp, Coupled Oscillator - Bobs ,Spring ,Meter Scale and Stop Clock , LCR Circuit Board , Function Generator and Probe, LASER Diode Circuit Board, Optical fibre trainer kit includes optical fiber Cables, NA Zig, NA Scale, Mandrel, Energy Gap Kit,Thermometer

5	BS and H	Engineering Chemistry Lab	Burette,Conical flask,pipette, Beakers,volumetric flasks, Conductivity meter, Hot air Oven, Potentiometer, Stalagmometer, Weighing Balance / Digital Balance, Ostwald's viscometer, Round Bottomed Flask, Seperating Funnel, Copper Water Bath, Magnetic Stirrer, Distillation Apparatus, Tripod Stands, Burette Stands, Stop Clocks , Funnels, Wash Bottles , Measuring Jars(5ml, 10ml, 100ml each), Reagent Bottles
6	BS and H	English Language and Communication Skills Lab	Computer system with Clarity software for ICS/CALL Lab, Head Phone, Clarity soft ware, Electronic Podium, Television, LCD Projector, DVD Player, Handy Cam with Tripod stand
7	BS and H	Programming for Problem Solving Lab	Computer system with C Compiler installed
8	BS and H	Basic Electrical Engineering Lab	1-Phase Transformers with Voltmeters(0-750V), Ammeters(0- 20A), Wattmeters(0-3KW) (Six 1-Phase transformers are used as Two 3-Phase transformers), 3-Phase Slip-ring Induction Motor with Mechanical loading arrangement with Voltmeters(0-750V), Ammeters(0- 20A), Wattmeters(0-3KW), MG Set Consisting of DC Shunt Motor and 3- Phase Alternator with Voltmeters(0- 750V AC, 0-300V DC), Ammeters(0- 20A AC, 0-20A DC, 0-2A DC), DC Shunt Motor with Voltmeters(0- 3KW) for Active and Reactive power Measurement , DC Bread board Trainer Kit , AC Bread board Trainer Kit, Digital Storage Oscilloscopes, Multimeters, Discrete Components Box

9	BS and H	Engineering	Wiring Boards(Trade - House Wiring),
,	b5 and n	Workshop	Wiring Tools include Screw driver, bulbs, bulb holders, 1-way, 2-way switches(Trade - House Wiring), Wiring Cables(Trade -House Wiring), Foundry Tools,Viz., Rammer,moulding boards etc(Trade - casting), Welding Machine - arc welding(Trade - Welding Practice), Welding Tools
			Viz,holders,safety equipment(Trade - Welding Practice), Carpentary Vices(Trade - Carpentary), Carpentary Tools Rough files, handsaw, chisels(Trade - Carpentary), Wood pieces to conduct experiments
			(Trade - Carpentary), Bench Vices(Trade - Fitting shop), Fitting Tools,Viz,.falt files,hacksaw blades and frames, etc.(Trade - Fitting shop), Metal pieces for conducting experiments(Trade - Fitting shop), Tin Smithy Tools,viz.,rulers,dot punches, scribes, mallet etc.(Trade - Tin Smithy), Sheet Metal pieces for conducting experiments(75sft)(Trade - Tin Smithy), Tongs and other Black
10	CSE	Data Structures Lab	Smithy Tools(Trade - Black Smithy) Computer System with GNU C Compiler installed
11	CSE	Database Management Systems Lab	Computer System with Oracle installed
12	CSE	Digital Logic Design Lab	Computer System with Xilinx installed
13	CSE	Digital Logic Design Lab	Trainer Kits, IC 7408,IC 7432, IC 7404, IC 7400, IC 7402, IC 7486, IC 7485, IC 74153, IC 74138, IC 74273, IC 74112, IC 74595, IC 7493, IC 74193, IC 74192
14	CSE	Open Source Lab	Computer System with Scilab, Open CV,XamppServer, Python installed
15	CSE	Java Programming Lab	Computer System with Java and Netbeans installed
16	CSE	Operating Systems Lab	Computer System with GCC installed
17	CSE	Scripting Languages Lab	Computer System with XAMPPServer, Python installed
18	CSE	Computer Networks and Web Technologies Lab	Computer System with Codeblocks IDE, JDK, NetBeans and MySQL installed

19	CSE	Micro Controller	Computer System with Ardvine IDE
19	CSE	and Internet of Things Lab	Computer System with Arduino IDE and NOOBS OS installed, Arduino UNO Board, NodeMCU, Raspberry PI, DHT Sensor, LCD 16*2 Shield, Soil Moisture Sensor, Ultrasonic Sensor, DC Motor, 2-Channel Relay, Micro Switches(4- leg), LED and LDR, SD Card
20	CSE	Object Oriented Software Engineering Lab	Computer System with Umbrello, StarUML and JUnit installed
21	CSE	Compiler Design Lab	Computer System with GNU C and Lex Tool installed
22	CSE	Data Warehousing and Data Mining Lab	Computer System with Weka Tool installed
23	CSE	Advanced Network Programming Lab	Computer System with Ubuntu Operating System Installed
24	CSE	DMDW and BI Lab	Computer System with WEKA 3.9.1 Tool and IBM COGNOS 10.2.2 installed
25	CSE	Scripting Languages Lab	Computer System with Ubuntu Operating System, PHP, MySQL and Python installed
26	CSE	Unified Modeling Language Lab	Computer System with Star UML 5.0 installed
27	ECE	Digital Electronics Lab	Computer Systems with Xilinx, Cool Runner II CPLD Board
28	ECE	Electronic Devices and Circuits Lab	Electronic device trainer kit (with built-in Regulated Power Supply), Bread Board Trainer kits, CROs 0- 20MHz, Computer systems with MultiSim , Discrete Components, Function Generators (0-1MHz), Multimeters, Digital Voltmeter & Ammeter kits with built in AC supply, Regulated DC Power supply, Decade Resistance,capacitances,and Inductances Boxes
29	ECE	Signals and Systems Lab	Computer Systems with MATLAB
30	ECE	Analog and Digital Communications Lab	Computer Systems with MATLAB, Spectrum Analyzer, Pulse Amplitude Modulation & Demodulation, Pulse Width Modulation & Demodulation, Pulse Position Modulation & Demodulation, PCM Generation & Detection, Delta Modulation, Frequency Shift Keying Generation & Detection, Binary Phase Shift Keying Generation & Detection, Differential Phase Shift Keying Generation & Detection, CROs 0-20MHz, Function Generators, Amplitude Modulation &

31	ECE	Analog and Pulse Circuits Lab	Demodulation Kit, Frequency Modulation & Demodulation Kit, DSB- SC Modulator and Detector Kit, SSB- SC Modulator and Detector Kit, Frequency Division Multiplexing and Demultiplexing Bread Board, Analog Discovery Kits(16-channel logic analyzer, 2- channel oscilloscope 0-100MHZ), Computer systems with MultiSim, Discrete Components, CROs 0-20MHz, Function Generators (0-1MHz), Function Generators 0-10MHz (Using
32	ECE	Microprocessors and Microcontrollers Lab	Analog Discovery Kits), Multimeters Computer Systems with TASM, Keil IDE, Microcontroller 8051 kits with all interfacing functions, AVR Microcontroller kits with all interfacing shields, Seven segment display shields, LEDs and Swithches shield, 2*16 LCD shields, Device control using relay shields, Temparature sensor, LDR, DC motor, Zigbee Shield, Bluetooth shield, RTC, SD card
33	ECE	Integrated Circuits Lab	Bread Board, Analog Discovery Kits(16-channel logic analyzer, 2- channel oscilloscope 0-100MHZ), Computer systems with WaveForms Application, Discrete Components, CROS 0-20MHz, Function Generators (0-1MHz), Function Generators 0- 10MHz (Using Analog Discovery Kits with built-in RPS), Multimeters, Digital Logic Trainers, IC 555, IC LM324, IC 723, IC7805, IC7809, IC7912, IC74138, IC7485, IC74151, IC74155, IC7474, IC 7490, IC 74193,IC74194/195.
34	ECE	OOPS through JAVA Lab	Computer Systems with JDK
35	ECE	VLSI Design Lab	Computer Systems with Cadence Tools
36	ECE	Computer Networks Lab	Computers with NS2
37	ECE	Digital Signal Processing Lab	Computer systems with Matlab, CC studio, DSP Processor kit TMS320C6748 with built-in RPS, CRO 0-20MHz , Function Generators 0-1 MHz

38	ECE	Microwave Engineering Lab	Klystron Tube , Solid state Klystron power suppy, Gunn Power Supply, Klystron mount, VSWR meter, Magic Tee, Directional Coupler, Isolator, Frequency meter, SS Tuner, Slotted section, Variable attenuator, PIN modulator, Gunn Oscillator, Movable short, Detector mount, Matched Terminator, E planeTee, H planeTee, Circulator, CROs 0-20MHz, Multimeters, DC Ammeter
39	ECE	Communicaton Protocols Lab	CRO 0-20MHz, Arduino Uno Boards enabled with UART, LCD with shields, Seven Segment display shield with using UART and SPI, Wi-Fi module, Zigbee module, Bluetooth module, Ultrasonic range module, Capacitive touch shields, Computer Systems with WINDOWS8.1 opensource Arduino IDE
40	ECE	Embedded Systems Lab	Computer systems with UBUNTU 12.10, TIVA C Launchpad Evaluation Kits (Base board for all experiments), Kentec Display, LEDs & Switches Shields, ETHERNET SHIELD for SD card, Buzzers, LCD SHIELD, RTC SHIELD
41	ECE	Digital Image Processing Lab	Computer systems with UBUNTU 12.10 and Matlab S/W, MATLAB Licensed Software
42	EEE	Analog Electronic Circuits Lab	Analog Discovery Kit, Components Box (consisting of LM324, Transistors), Bread Boards, Computer Systems
43	EEE	Electrical Machines-	DC Shunt Motor coupled with DC Shunt Generator (MG)set Accessories, DC Compound Motor with Mechanical loading Accessories, DC Series Identical Machines coupled with base plate and coupling accessories, DC Shunt Motor with accessories, DC Shunt Motor coupled to DC Series Generator accessories, DC Shunt Motor coupled to DC Compound Generator with accessories, DC Shunt Motor with Mechanical loading Accessories, DC Shunt Motor with Fly Wheel arrangement with accessories, 1-Phase Transformers with accessories

44	EEE	Digital Electronics Lab	Analog Discovery Kit , Components Box (consisting of Digital IC's) , Xilinx Software , Computer Systems
45	EEE	Electrical Machines- II	MG Set Consisting of DC Shunt Motor and 3-Phase Alternator with accessories, 3-Phase Squirrel Cage Induction Motor with Mechanical Loading Arrangement accessories, 3- Phase Slip Ring Induction Motor with mechanical loading arrangement and accessories, 1- Phase Induction Motor with Mechanical Loading Arrangement accessories, DC Shunt Motor coupled with Induction Motor accessories, 3-Phase Squirrel Cage Induction Motor with accessories, 3- Phase Slip Ring Induction Motor with accessories
46	EEE	Contorl Systems Lab	Computer Systems, Transfer Function of a DC Motor/Generator kit, Time Response of a Second Order System kit, DC Servomotor kit, PID Controller kit, Characteristics of Synchros kit, LAG & LEAD Compensator kit, MATLAB Software
47	EEE	Power Systems -I Lab	Computer Systems with MATLAB, Over current relay, Differential relay, Static Negative Sequence relay, Under voltage relay Over voltage relay, Induction disc type relay, Ammeters (0-2A), Voltmeters (0- 200V), 1-phase variac, Auxillary DC supply, Timer
48	EEE	Power Electronics Lab	Computer Systems with MATLAB, Single-phase Half Controlled Converter with R-load., Single-phase Fully Controlled Converter with R- load., DC-DC Buck Converter., DC-DC Boost Converter., IGBT Based Single phase voltage source Inverter, Single- phase Cyclo-converter., Three Phase input Thyristorised Drive with Closed Loop Control., DC Jones chopper
49	EEE	Microcontrollers Lab	Computers Systems with Arduino IDE, 8051 Microcontroller Kits, Arduino UNO Boards, LED Shield, LCD Shield, TRIAC shield, ADC/DAC Shield, Motor Shield, Bluetooth Module, Ethernet Shield, RTC Shield, SD Card Shield

50	EEE	Dowor Systems II	Computer Systems with MATLAP
50	LLL	Power Systems -II Lab	Computer Systems with MATLAB, Computer Systems with ETAP
51	EEE	Measurements and Instrumentation Lab	Kelvin Double Bridge , Anderson's Bridge , Desauty Bridge , CRO(0- 50MHz), Function Generator(0- 1MHz), Arduino UNO Boards, Measurement of Power and Energy kit , LVDT Kit , Temperature and Pressure sensor , Light Sensor , Accelerometer sensor , Soil Moisture Sensor , Water Flow Sensor , Computer Systems with Arduino IDE
52	EEE	DSP based Electrical Lab	F2812 eZdsp Kits , C2000 Launchpads-Model-1 , C2000 Launchpads-Model-2 , F28335 eZdsp , Emulator for F2812 eZdsp starter kit with XDS100v2 JTAG USB emulator , Computer Systems, Computer Systems, Code Composer Studio Software , Function Generator (0-1MHz), Regulated Power Supply (0-30V), Digital Storage Oscilloscopes (>20MHz)
53	EEE	Power Systems Simulation Lab	Computer Systems, MATLAB software
54	EEE	Power Electronics & Drives Lab	DC Drives, DC Motor, Ac Drive, Ac Motors, DAQ's, Lab View, Sensors, Signal Isolaters
55	EEE	Programmable Logic Controllers Lab	Computer Systems, Delta PLC with Drive (PLC cum VFD control panel)- 6A DP MCB - 4A DP MCB - 9A Power Contactor - ADD ON Block NO & NC - Push Buttons - Indication Lamps, 230V - 8 Channel Relay Board - 2A Power Supply - s way SSW - PLC to PLC Communication Cable-PLC 8 DI/DO/2AI/2AO-0.5HP VFD, Millenium Crouzet PLC kit - Switching Power Supply - Interface Relay Module - Power ON MCB - Indicators - Rocker Switches - Push Button Momentory - Selector switch automatic - terminal block - USB Cable - Panel Accessories, wires, DIN channel, Colored terminal blocks, Legend Plates.
56	IT	Digital Electronics Lab	Computer System with XILINX ISE Installed
57	IT	Data Structures Lab	Computer System with C Compiler Installed

58	IT	Database Management Systems Lab	Computer System with Oracle Installed
59	IT	Java Programming Lab	Computer system with JDK Installed
60	IT	Opearting Systems and Sci Lab	Computer System with Scilab and C Compiler Installed
61	IT	Data Communication and Computer Networks Lab	Computer System with Packet Tracer and C Compiler Installed
62	IT	Micro Controllers and Applications Lab	Computer System with Arduino software Installed, Arduino Uno R3 with USB Cables, Switches and LEDs shield, LCD Shield, Temperature Sensor, LDR Light Sensor, DC Motor shield, Bluetooth shield, RF433MHz, Ethernet and SD Card, RTC Module
63	IT	Web Programming Lab	Computer System with Browser, BDK, JDK,Apache Tomcat Server,MySQL Installed
64	IT	Animations Lab	Computer System with Pencil 2D, Blender Installed
65	IT	Data Warehousing and Data Mining Lab	Computer System with Weka Tool Installed
66	IT	Unified Modeling Language Lab	Computer System with Rational Rose Installed
67	IT	Scripting Languages Lab	Computer system with XAMPP Server (Apache, MySQL) and Python, PHP,HTML,PERL Installed
68	IT	Middelware Technologies Lab	Computer System with Java,JAVA IDL,BDK Net Beans/Eclipse and Visual Studio Installed
69	IT	Animation Lab	Computer system with Pencil 2D Installed
70	IT	Mobile Application Development Lab	Computer system with Andriod Studio Installed
71	ME	Strength of Materials Lab	Brine's Hardness tester, Rockwel's Tester, Vicker's Hardness tester, UTM machine, Spring Tester, Cantilever beam Setup, Simply Supported beam setup, Contituous Beam setup, Torsion Tester, Impact Tester, Compression Tester
72	ME	Material Science and Metallurgy	Metallurgical Microscope, Computerized Metallurgical Microscope, Heat treatment furnace, Muffle Furnace, Disc polishing machine, Disc polishing machine, Belt Grinder machine, Belt Grinder

			machine, Jominey end quench apparatus , Standardized samples
73	ME	Thermal Engineering Lab	4-stroke petrol Engine Assembling & Disassembling, 4-stroke diesel Engine Assembling & Disassembling, 4-stroke petrol Engine (Valve Timing), 4- stroke diesel Engine (Valve Timing), 4-stroke Diesel Engine(Electrical loading), 4-stroke Diesel Engine(Mechanical loading), Calorific value determination test rig, Flash & Fire determination test rig, Density and Viscosity determination test rig, Air-Compressor Test-Rig, Babcock and Wilcox boiler, Refrigeration Test- Rig Unit
74	ME	Manufacturing Processes Lab	Wood Planer and Cutting Machine, Wood Turning Lathes, Hydraulic operated blanking Machine, Crucible Furnace, AC Arc Weldling Machine, Sand Moulding Set Up, DC Arc & TIG Welding Machine, Oxy-Acetelene Welding, Plastic Moulding Machine(Injection & Blow Moulding), Resistance Spot Welding Machine, Hydraullic Press for Deep Drawing, Water plasma Welding, Steel Body Flypress, Metal Sheet Cutting, Circular Cutting Saw, Grinding Machine
75	ME	Fluid Mechanics & Fluid Machines Lab	Bernoulli's theorem apparatus , Venturimeter & Orifice Meter , Friction loss in pipes setup, Minor Losses determination setup-(sudden contraction , sudden expansion , pipe fittings , pipe bends), Impact of jets on Vanes, Pelton Wheel Apparatus, Francis Turbine Apparatus, Kaplan Turbine Apparatus, Single-stage centrifugal pump, Multi-stage centrifugal pump, Double Acting Reciprocating pump, Reynold's Apparatus
76	ME	Computer Aided Modeling Lab	Computer Systems , Solidworks sofware
77	ME	Manufacturing Technology Lab	Lathe, Milling Machine, Drilling Machine, Slotting Machine, Shaping Machine, Surface Grinder, Taps, Power Hacksaw, Tool & Cutter Grinder, Cylindrical Grinding

78	ME	Heat Transfer Lab	Stephen Boltzman apparatus, Heat Transfer through Natural Convection., Heat Transfer through Composite walls, Parallel and counter flow Heat Exchangers, Emissivity measurement apparatus, Heat Transfer in pin Fin Apparatus, Heat Transfer through Lagged pipe apparatus, Heat Transfer through forced convection apparatus, Heat Pipe apparatus, Thermal conductivity of insulating material, Thermal conductivity of metal rod, Drop & Film wise condensation, Critical heat flux Apparatus
79	ME	Computer Aided Analysis and Manufaturing Lab	Xlturn(fanuc)-commercial, Xlmill(fanuc)-commercial, Air compressor, Computer Systems, Ansys Software
80	ME	Metrology Lab	Vernier Calipers, Micrometers(Inside,Outside), Micrometers(Depth), Gear Tooth Caliper, Dial bore Indicator, Sine bar, Toolmaker's microscope, Bevel Protractor, Spirit level, Profile projector, Surface Plates, Surface Roughness Tester, Slip-guages , Vernier height gauge, Dial-gauge and Magnetic stand, 3-Wire Method
81	ME	Computer Aided Design	Computer Systems with Windows 8.1, Computer Systems with Windows 8.1, Computer Systems, Computer Systems with Windows 8.1, Computer Systems, Solid Works User Software, Ansys 16.0 Software
82	ME	Instrumentation and Control Systems	Calibration of strain guage, Calibration of strain guage, Calibration of pressure gauge, Calibration of pressure gauge, Calibration of lvdt transducer of displacement measurement, Calibration of lvdt transducer of displacement measurement, Calibration of thermocouple for temperature measurement, Calibration of thermocouple for temperature measurement, Calibration of thermocouple for temperature measurement, Temperature trainer module for temperature measurement with rtd tc and thermostat and using control, Vibration measuring setup, Low pressure measurement by mcleoad gauge , Calibration of Load Cell,

			Calibration of Load Cell, Rotameter trainer module to measure flow, Capacitive trainer module for angular displacement, Calbration of stroboscope, Calbration of stroboscope
83	ME	CAM & Simulation Lab	Xlturn(fanuc)-commercial, Xlmill(fanuc)-commercial, Air compressor
84	CSBS	Computer Organization and Architecture Lab	7 Segment LED
85	CSBS	Computer Organization and Architecture Lab	Computer System with DOS BOX 8086 Assembler-MASM installed.
86	CSBS	Object Oriented Programming Lab	Computer System with DEV C++ installed
87	CSBS	Computational Statistics Lab	Computer System with Anaconda Python installed
88	CSBS	Software Engineering Lab	Computer System with StarUML and JUnit installed
89	CSBS	Operating Systems Concepts Lab	Computer System with DEV C++ installed
90	CSBS	Databases Lab	Computer System with Oracle, Sqlite and MinGW installed
91	CSBS	Software Design with UML lab	Computer System with StarUML installed
92	CSBS	Operational Research Lab	Computer System with POM_QM installed
93	CSD	Scripting Languages Lab	Computer System with Xamppserver installed
94	CSD	Object Oriented Programming in C++ Lab	Computer System with GCC installed
95	CSD	Database Management Systems Lab	Computer System with Oracle installed
96	CSD	Python Programming Lab	Computer System with Python installed
97	CSD	Operating Systems Lab	Computer System with GCC installed
98	CSD	Java Programming Lab	Computer System with Java, NetBeans IDE installed
99	CSM	Scripting Languages Lab	Computer System with Xamppserver installed
100	CSM	Object Oriented Programming in C++ Lab	Computer System with GCC installed

101	CSM	Database Management Systems Lab	Computer System with Oracle installed
102	CSM	Python Programming Lab	Computer System with Python installed
103	CSM	Operating Systems Lab	Computer System with GCC installed
104	CSM	Java Programming Lab	Computer System with Java, NetBeans IDE installed

ii. List of Experimental Setup in each Laboratory/Workshop http://www.griet.ac.in/syllabus.php

m. Computing Facilities

- Internet Bandwidth : 400 MBPS i.
- Number and configuration of System : ii. • 2004 Systems with min. 2GB RAM and 500GB HD
- Total number of system connected by LAN : 700 iii. Total number of system connected by WAN : 2004
- iv.
- Major software packages available : v.

S.N O	Name of the S/W	Type of License(Permanent/per petual)	Numb er of Users	Cost in Rs.	Name of the Departm ent	Name of the Lab
1	NI my RIO & ELVIS Modules	Permanent	1	Rs. 3,06,900	EEE	ADE Lab
2	MATLAB 9.0	Permanent	30	Rs. 9,97,220	EEE	CS Lab/ PE Lab
3	PSCAD & DSA Tools	Permanent	1	Rs. 4,12,110	EEE	PS Lab
4	Vissm	Permanent	5	Rs. 6,48,450	EEE	PE Lab
5	DSPACE ACE1104(Co ntrol desk Software)	Permanent	1	Rs. 5,49,971	EEE	PE Lab
6	Lab View 2015	Permanent	30	Rs. 8,45,899	EEE	ADE Lab
7	EAGLE LSR- 30EP	Permanent	10	Rs. 3,60,000	EEE	IOMP Lab
8	SCADA Dev Studio 2014R2 Limited,In touch Dev/RT 64 Tag	Permanent	1	Rs. 46,944	EEE	PS Lab

9	ETAP 12.6 Software	Permanent	10	Rs. 1,99,937	EEE	PS Lab
10	MATLAB 2013 B	Permanent	19	Rs. 9,99,011	EEE	PSS Lab
11	MultiSim	Perpetual	30	Rs. 837900	ECE	Electronic Devices and Circuits Lab
12	Xilinx Design Suite	Perpetual	50	Rs. 499905	ECE	Digital Electronics Lab,
13	MATLAB (30 Licences only allocated to ECE)	Perpetual	100	Rs. 998475	ECE	Analog and Digital Communicat ions Lab,Signals and Systems Lab, Digital Signal Processing Lab, Digital Image Processing Lab
14	CC Studio	Perpetual	15	Rs. 371660	ECE	Signals and Systems Lab, Digital Signal Processing Lab
15	CST STUDIO SUITE, Antenna Magus, Bio Model	Permanent	5	Rs. 582400	ECE	Microwave Engineering Lab, R& D Lab
16	Cadence- UNIVERSITY BUNDLE ANALOG AND DIGITAL (FE & BE)	Perpetual	30	\$16000	ECE	Analog & Digital CMOS IC Design Lab, HDL Simulation Lab and Analog CMOS IC Design Lab(M.Tech VLSI)
17	Cadance OrCAD University Simulation Bundle	Perpetual	10	Rs. 455760	ECE	Analog & Digital CMOS IC Design Lab, HDL Simulation Lab and

						Analog CMOS IC Design Lab(M.Tech VLSI)
18	Keil	Perpetual	25	Rs. 247250	ECE	Embedded Systems Lab
19	LabVIEW (5 Licences only allocated to ECE)	Perpetual	30	Rs. 845899	ECE	R & D Lab
20	OrCAD (R) PCB Design University Edition	Perpetual	10	Rs. 432000	ECE	Analog & Digital CMOS IC Design Lab, HDL Simulation Lab and Analog CMOS IC Design Lab(M.Tech VLSI)
21	Water Shed Management Software	Perpetual	1	Rs.19956 6	Civil Engg	Project Work
22	ETABS	Perpetual	10	Rs.25000 0	Civil Engg	Structural Designing Lab
23	SAP 2000	Perpetual	10	Rs.25000 0	Civil Engg	Model Testing Lab
24	MIDAS CIVIL	Perpetual	5	Rs. 472000	Civil Engg	Project Work
25	STAAD PRO	Perpetual	50	Rs.55200 0 (Included with Renewal cost	Civil Engg	CASE LAB
26	Star UML	Permanent	60	Rs.1,95,0 00	CSE	Unified Modeling Lab
27	Solidworks 2017	Perpetual	60	Rs. 4,48400	ME	CAD/CAM
28	Creo 4.0	Perpetual	30	Rs. 5,31000	ME	CAD/CAM
29	FLEXSIM 3.5	Perpetual	10	Rs. 27,822	ME	АМР
30	Mechatronics Simulation	Perpetual	1	Rs.6,18,7 50	ME	AMP
31	DELMIA (CATIA) V6	Perpetual	10	Rs.9,55,9 59	ME	CAD/CAM

32	Simulia	Perpetual	10	Rs.	ME	CAD/CAM
	ABAQUS	reipetuai		,21,352		CAD/CAM
33	ANSYS 16	Perpetual	25	Rs.5,67,0 00	ME	CAD/CAM
34	Dynaform 5.6	Perpetual	1	Rs.2,60,0 00	ME	CAD/CAM
35	PRESYS	Perpetual	2	Rs.1,70,3 76	ME	CAD/CAM
36	IBM Rational Rose	Perpetual	30	Rs. 150000	IT	UML Lab
37	Clarity Software	Perpetual	30	Rs.1,7945 0	H&S	ELCS Lab
38	AUTO CAD 2019	ΜΟυ	1250	NA	H&S	ENGINEERI NG GRAPHICS
39	Cloud Campus	Paper License	200	Rs.5,31,0 00	Admin	
40	Cloud Campus	Paper License	8000	Free	Students	
41	Window O/S	Inbuilt	1200	Rs.42,00, 000	All Branches	
42	E Scan total Security Suite Antivirus	Three Years	300	Rs.2,83,0 00	Campus	
43	License Administrati on Fee Originality check for Students	one year	100	Rs.5,16,6 71	Library	
44	Microsoft win - 10 pro 64 bit	permanent	5	Rs.56,500	CSE	
45	TCSION	Permanent		Rs,4,05,0 00	Exam Branch	
46	Adobe Creative Cloud for All Apps User License Renewal for Education for 12 Months		1	Rs.34,574 /-	CSE	

vi. Special purpose facilities available Research & Consultancy Lab MATLAB Hot Pressing Lab Data Science Lab

CISCO Lab

n. Innovation Cell

Objectives:

• To encourage the students to visit the industries to enhance the technical knowledge in their respective fields

• To establish the MoU's with various renowned industries for training and placements

• To encourage the research faculty to do consultancy with industries for internal revenue generation

- To encourage the faculty for training in industries and in-house training by industry experts
- Promote time bound solutions and product development culture among students and staff
- Promote the culture of standardized documentation and quality consciousness among students and staff

• Provide industries with cost effective solutions to the nagging problems in their products

Innovation Cell					
Name	Position in	Phone No	email		
	Social Media				
	Cell				
Dr Praveen Jugge	Chairman	9652313434	principal@griet.ac.in		
Dr Jandhyala N Murthy	Member	9391184998	nm.jandhyala@griet.ac.in		
Dr Y Jeevan Nagendra	Member	9010180199	jeevannagendra@gmail.com		
Kumar	Secretary				

o. Social Media Cell

Social Media Cell					
		Phone No	email		
	Media Cell				
Dr Praveen Jugge	Chairman	9652313434	principal@griet.ac.in		
Dr Jandhyala N	Member	9391184998	nm.jandhyala@griet.ac.in		
Murthy					
Dr N V G Raju	Member	9398448590	nvgraju@griet.ac.in		
Prof P Gopala Krishna	Member Secretary	9985874404	dean publicity@griet.ac.in		

- p. Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments
- q. List of facilities available

i. Games and Sports Facilities

GRIET understands that real education should concentrate on activities to develop body, mind and soul. There is adequate emphasis and facilities for physical activities. The Director of Physical Education supervises the students, oversees the management of equipment and the facility apart from interacting with other external sporting bodies for involving his protégé's in sports competitions. Sports and games is an essential extracurricular activity to maintain competitive spirit, disciple and team spirit. Physical education also encourages the talented sports persons of the institute to excel in the all India inter-university competitions. Those who come out with good performance are given suitable incentives. The Director of Physical Education as the chief organizer of the sports events plans, conducts and supervises them throughout the year. Sports Facilities available in the college:

S.No	Name of the Event	Facility available	Management	Usage of Students
OUTE	DOOR GAMES:			
1	Basket Ball	38 x18 mtrs	Physical	60
2	Volley Ball	28 x 20 mtrs	Director	120
3	Foot Ball	110 x 70 mtrs		80
4	Hockey	100 x 50 mtrs		20
5	Throw Ball	20 x 15 mtrs		150
6	Tennikoit	12 x 9.5 mtrs		75
7	Shuttle Badminton	13.5 x 6 mtrs		50
8	Ball Badminton	24 x 12 mtrs		30
9	Atheletic Track	200 mtrs		20
10	Cricket	Hard Pitch		200
INDO	OR GAMES:			
1	ТТ	5 International Standard tables	Physical Director	80
2	Carroms	5 Game Boards	Director	50
3	Chess	10 Game Boards		50
4	Gymnasium	Assorted Fitness Equipment worth Rs.15 lakhs		40
5	Billiards	1 Table with accessories		30
6	Indore Games Hall w	vith Gym		209

All the games and sports as mentioned above are extensively played every working day also at times holidays are also utilized for play in the spirit of competition.

- ii. Extra-Curricular Activities
- Co-curricular and Extra-curricular Activities:

GRIET lays stress on beyond academic activities through structured Co and Extracurricular activities integrated and spread over the entire academic year, as they have profound impact in shaping up the overall personality of a student.

- a) All activities are preplanned and included in the college diary.
- b) All activities are planned and executed by the student bodies with assistance from faculty when needed.
- c) **Pragnya** (the Tech festival) and **Pulse** (the Cultural festival) are the major annual attractions.

Co-curricular activities:

a) Associations:

- Institute of Engineers India(IEI)
- Indian Concrete Institute(ICI)
- Computer Society of India(CSI)
- Institute of Electrical and Electronics Engineers(IEEE)
- The Institute of Electronics and Telecommunication Engineers(IETE)
- Society for Automobile Engineers(SAE)
- Indian Society of Heating Refrigerating and Air Conditioning Engineers(ISHRAE)
- Society of Manufacturing Engineers(SME)
- Indian Society for Technical Education (ISTE)
- Confederation of Indian Institute(CII)
- Indian Green Building Council(IGBC)
- Information Systems Audit and Control Association(ISACA)
- J-hub
- Free Software Wing
- Robotics Club
- Gaming Club
- Faculty Club
- Photography Club
- GRIET is a life member of Institution of Engineers

b) Annual Events:

- **Spirals:** This event focuses on literary activities such as GRIET MUM, debates, essay writing, elocution, crosswords; treasure hunts etc such that skills required projecting one's intellect and personality are sharpened and honed.
- **Quizzicals:** This event aims to provide a platform to concentrate on facts and figures with spontaneity in this competitive world through quiz programmes.
- **x-Kernel:** This event conducts periodic contests mainly in the software area.
- **Scientific Forestep:** Skills in hardware and student projects are put to constant test through this event.
- G-Talks and TeDx Talks
- **Pragnya:** An annual technical fest is organized during September-October.

Extra-Curricular Activities:

a) Games:

The Institute has a college team in all major games and sports. The teams participate in inter-university and state level tournaments and have won the prizes. GRIET has been regularly winning the local tournaments.

GRIET is conducting inter annual sports meet "KHELOTSAV" and annual sports meet to faculty and students.

b) Cultural Activities:

The College has been conducting annual cultural competitions every year through the following bodies.

• Rhythms: Rhythms is an annual event wherein the students showcase their talents

in music and dance. Competitive spirit is infused by way of awards and prizes for best performance. The event has created a Rock Band which has set a trend.

- **Spices:** This is an annual event where the culinary skills of students are tested annually it is unique and the most popular contest in GRIET
- **Pulse:** A cultural festival held during the months of Jan-Mar every year to showcase the talents in dance, music and to witness the performances of famous Indian artists.

c) NSS Activities:

The National Service Scheme Unit of GRIET provides importance to holistic development and societal needs by motivating students and conducted many activities focusing on social issues are as follows:

- Blood-Donation-Camps yearly twice helping **5500+** blood recipients since 2009 and also recipient from Indian Red Cross Society, Hyderabad, Telangana " Highest Donors and Motivation in the Colleges" Category consecutively for 11 years received Rolling shield and momento from the hands of His Excellency Governor of AP and Telangana.
- Orphanage visits-THAR, Ashraya conducted Joyful-events & competitions helping 578-inmates with basic needs. Oldage-Homes visit-SIVANANDA, Care-for-You spending Joyful-time helping 590inmates donating the basic needs and winterprotection blankets-distribution. Intellectually-challenged-Homes visit Like-NIRMAN, ASHRAY-AKRITHI, Special-Care School donating Groceries, providing special needs like self-helping to earn helping-164.
- Visiting Mandala-Parishad and Govt-Schools conducted activities to improve communication skills like Mathematics-English, skill-development sessions helping **1610** students. Rally on Anti-Drug-Abuse and Rally-on-Rivers in-coordination with Bachupally-Police-station. Lake-cleaning and Road-Safety at Gangaram-lake, Madinaguda-lake, Kapra-lake removal debris/plastic.
- Awareness on Digital-payments at Rhythu-bazar, self-finance shops benefitted by 1105 individuals by Digital-Transactions through Smart-Phones with Google-Pay, Phone-Pe.
- Organizing Health Check-up-camps for both students & staff yearly **590**members benefitted every year for the early diagnosis of disease like diabetic & BP.

Street Cause Services for Community Development:

- Activities like Paper-recycling-event, protecting 550 fully-grown-trees. Ecofriendly Ganesh-idols distribution **650**numbers every-year.
- Spreading awareness about environment and renovation like swatchta spent Rs30,000 at Govt-schools. Distribution-blankets to homeless 450numbers yearly. Restitutes during the winter-season blankets&swatters distributed 215numbers
- Adopted Ettigadda-Sangam-village given cement garbage-bins for cleanliness spent **Rs9,500** at school.Government-schools were given a CPU to encourage digital studies 5numbers. Water-supply connection established to government-school and a medical-camp was held for the villagers spent **Rs13, 300** at Ettigadda-Sangam.

- Candle-moulds donated to Good-Samaritarians old-age-home to-start ownbusiness at ALWAL-Hyderabad Spent-**Rs23,835.** Sanitation&Renovation provided at old-age-home for improve-hygiene spent **Rs22,265**. Sastra-Free-Education drive was conducted by SC volunteers for the students of ZP-High-School, Nizampet students benefitted **120members**.
- Donations were made for the Srikakulam &Kerala Flood-relief donated Rs1.27Lakhs
- A National-level-Environmental-Fest "RUEDO" creating awareness on the ecofriendly themes and products protecting the mother earth benefitted by **2500**students.

Green Campus Wing Protecting Environment:

- Harithaharam, a tree-plantation program initiated by Telangana-State-Government, organized in-Campus and also in the surrounding schools-planting 26,150saplings. Promote Rain Water harvesting in Campus & surrounding Nizampet-Areas.
- Borewells recharge in neighborhood-community, Campus &surrounding Nizampet-Areas
- Swatchta-Pakhwada activity initiated by government-of-India on Health &Hygiene and Cleanliness awareness campaign in neighborhood-community benefitted by **500**children.
- Plastic-drive conducting every-year collecting half-ton capacity in &around-campus.

Women Development Cell to Empower and Strengthening:

- Teaching self-defense techniques in the neighboring-schools and slums ZP-schools helping **550**students.
- Teaching-Yoga for underprivilege-girls like Aashritha-school for-disabled, ZPHS, Madinaguda benefitted **890**students
- Educating girls on Cleanliness & Hygiene for Women-community at OmShanthi-School, Holy-Orphan helping **1500**students.

Outreach Activities at Schools to improve innovative skills:

- Depute students &staff to schools in-neighborhood. These teams take up activities like computer-literary, demonstration of functioning of various electrical &electronic-devices, in-order to generate interest in underprivileged students about technical-education **125**students.
- GRIETINK has been created from ECE-department to further enhance our outreach-activities. They have taken up several activities at Ghattuppal-Village-Nalgonda-District-Telangana, school benefitted by **110**students.
- The students are given hands-on experience on electronic-devices-circuit-boards.
- Komal-Prerana from CSE-department also started similar activities as discussed above in neighborhood-community **155**students.
- PRAGNYA-**90.4FM** Community-Radio-Service catering neighborhood-community on various societal-&-communal issues around radius **10** Kms surrounding-college.
- **COVID-19 helping the Society:** Students and staff involved in supplying the Food packets to homeless and daily wages workers on the streets of Hyderabad. Provided energy Drinks aand food to the traffic police on roads protecting every citizen. Groceries and provisions supplied to many families, Orphanages, old age

homes. Helped NIRMAN intellectually challenged home with sanitation needs, provisions & Groceries. Through PRAGNYA-**90.4FM** Community-Radio-Service continuously publicizing on awareness programs and precautions for COVID-19 to stay safe at Home.

d) Awards:

• CSI SB Ex-President Mr. Balram Nenavath, IV CSE was conferred with the "Highest Committed Student Branch Activist" award at the 53rd CSI Annual Convention held in Bhubaneshwar 2019-20, Orissa.

• GRIET Received IEEE Darrel Chong Student Activity Award 2019-Bronze for the activity "illuminate 2018"

• ISTE GRIET SB-M.Aishwarya, EEE, GRIET received ISTE State Award of Nalla Malla Reddy Engineering College State Award for Ideal Student of Talent and Excellence from Engineering colleges in TS 2019.

• ISTE GRIET SB-M.Aishwarya Received the Best EEE Student award at the 14th ISTE TS Section Annual Convention and Awards function-2019 held at GNITS, Hyderabad on 30th December, 2019.

• CSI GRIET SB Ex-President Mr. Balram Nenavath, IV CSE was conferred with the "Highest Committed Student Branch Activist" award at the 53rd CSI Annual Convention held in Bhubaneshwar, Orissa.

• Tech-Cell-Hexagon hackathon 2019 was a 24 hour hackathon with participants from all over India conducted on 19 Oct 2019. GRIET start up got 4th Prize.

• E-Cell & Tech-Cell: GRIET Start-up working on Agriculture Product won III Prize in 36 hours hackathon on Artificial Intelligence for Agriculture Date:3-4 January 2020 Venue: MLR Institute of Technology

d) Other Activities:

College promotes literary expressions through REFLECTIONS the college annual magazine, and eGEM (GRIET E Magazine) a monthly letter.

Other Important Annual Functions are as follows:

- Annual Day: Celebrated on 26 January of each year
- Graduation Day: Second Saturday in July of each year. A unique celebration similar to the convocation ceremony in University. Graduate students are presented with provisional certificates in traditional graduation robes.
- Alumni Day: 15 Aug of each year Alumni meet at the college
- Parents Interaction Day: Parents are welcome to interact on every second Saturday
- Women's Day
- Blood Donation Day
- Teachers Day, Yoga Day, Engineers Day are also celebrated.

iii. Soft Skill Development Facilities

Development of Soft Skills is a basic essential for the growth of every individual and organization. Hard skills can be pursued based on individual's interest, but soft

skills are a common skill set that need to be pursued and honed by every individual. Realizing the importance of soft skills initiative has been taken up to impart the same and the training modules were designed accordingly duly giving importance to the soft skills. Thus, giving a maximum scope for the channels that need to be explored for the sake of equipping the students with the required human skills for a congenial and successful living

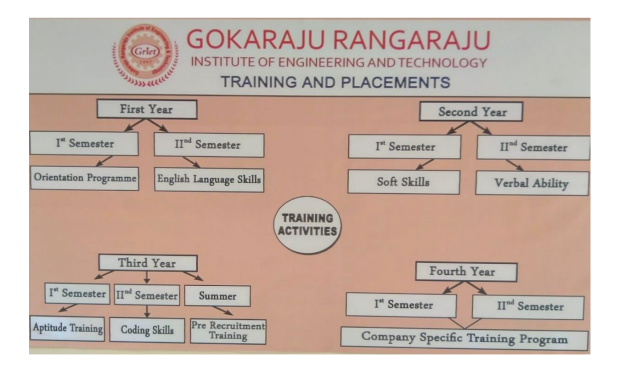
AT GRIET we devise a year-wise training schedule which comprises various employability skills including the both soft skills and hard skills that are required for the students. Vacation training programmes not only maximizes the effectiveness in honing the required skills set but also justifies the ample scope that need to be given to the academic aspects.

Computer Centre facilitates the students to have an access of high-speed internet connectivity to have an access for assimilating information, various exercises that could be worked on for the practice. It is also stacked with ample number of books that are useful for one's personality development and human skills set. Language software enables the students to maximize practice and provides them the scope of continuous improvement in the English Language area also.

Prominent and veteran motivational speakers visit our campus and speak out their experiences to build the morale and the required attitude for the sake of students' well-being and prosperous life.

TRAINING ACTIVITIES-AT A GLANCE

Following are the various programmes, **academic-year wise** that were offered to the students to enhance the same thus to contribute the essential tools that are required for the multi-facet development of the students.



- r. Teaching Learning Process(<u>http://www.griet.ac.in/academics.php</u>)
 - i. Curricula and syllabus for each of the programmes as approved by the

University	I construction of the second
Programme	URL
Civil Engineering	http://www.ce.griet.ac.in/AcademicProgramme_UG_Syllabusr.html
Computer Science &	http://www.cse.griet.ac.in/syllabus.html
Engineering	
Electrical & Electronics	http://www.eee.griet.ac.in/department_syllabus.html
Engineering	
Electronics &	http://www.ece.griet.ac.in/department_btechsyllabus.html
Communications	
Engineering	
Information Technology	http://www.it.griet.ac.in/syllabus.html
Mechanical Engineering	http://www.griet.ac.in/syllabi/Mechanical%20Engineeringgr18.pdf,
	http://www.griet.ac.in/syllabi/Mechanical%20Engineering.pdf
Computer Science &	http://www.cse.griet.ac.in/syllabus.html
Business system	
CSE(Artificial	http://www.cse.griet.ac.in/syllabus.html
Intelligence and Machine	
Learning)	
CSE(Data Science)	http://www.cse.griet.ac.in/syllabus.html

- ii. Academic Calendar of the University : <u>http://www.griet.ac.in/academic calendar.php</u>
 ii. Academic Time Table with the name of the Faculty members handling the iii. Course

Lourse	
Programme	URL
Civil Engineering	http://www.ce.griet.ac.in/images/2020-21/2020-
	21%20TIMETABLE/IV%20A%202020-21.pdf
	http://www.ce.griet.ac.in/images/2020-21/2020-
	21%20TIMETABLE/IV%20B%202020-21.pdf
	http://www.ce.griet.ac.in/images/2020-21/2020-
	21%20TIMETABLE/III%20A%202020-21.pdf
	http://www.ce.griet.ac.in/images/2020-21/2020-
	21%20TIMETABLE/III%20A%202020-21.pdf
	http://www.ce.griet.ac.in/images/2020-21/2020-
	21%20TIMETABLE/II%20A%202020-21.pdf
	http://www.ce.griet.ac.in/images/2020-
	21/Acamedic%20Calender/B.Tech%204yr%202020-
	21%20AC.pdf http://www.ce.griet.ac.in/images/2020-
	21/2020-21%20TIMETABLE/II%20B%202020-21.pdf
Computer Science &	http://www.cse.griet.ac.in/timetable.html
Engineering	
Electrical & Electronics	http://www.eee.griet.ac.in/department_timetables.html
Engineering	
Electronics &	http://www.ece.griet.ac.in/department_btechtimetable.html
Communications	
Engineering	
Information Technology	http://www.it.griet.ac.in/tt.html
Mechanical Engineering	www.me.griet.ac.in/timetables/btech.pdf
Humanities & Sciences	http://www.bshgriet.in/academic.html
Computer Science &	http://www.bshgriet.in/academic.html
Business system	
· · · · · · · · · · · · · · · · · · ·	

CSE(Artificial Intelligence	http://www.bshgriet.in/academic.html
and Machine Learning)	
CSE(Data Science)	http://www.bshgriet.in/academic.html

iv. Teaching Load of each Faculty

Programme	URL
Civil Engineering	http://www.ce.griet.ac.in/images/2020-21/2020-
	21%20II%20SEM%20TL.jpg
Computer Science &	http://www.cse.griet.ac.in/teachingload.html
Engineering	
Electrical & Electronics	http://www.eee.griet.ac.in/department_teachingload.html
Engineering	
Electronics &	http://www.ece.griet.ac.in/department_btechtimetable.html
Communications	
Engineering	
Information Technology	http://www.it.griet.ac.in/tt.html
Mechanical Engineering	www.me.griet.ac.in/workloads/workload.pdf
Humanities & Sciences	http://www.bshgriet.in/academic.html
Computer Science &	http://www.bshgriet.in/academic.html
Business system	
CSE(Artificial Intelligence	http://www.bshgriet.in/academic.html
and Machine Learning)	
CSE(Data Science)	http://www.bshgriet.in/academic.html

v. Internal Continuous Evaluation System and place
 Continuous Internal Evaluation and Semester End Examinations: The assessment of the student's performance in each course will be based on Continuous Internal Evaluation (CIE) and Semester-End Examination (SEE). The marks for each of the component of assessment are fixed as shown in the following Table.

Assessment Procedure:

S. No	Component of	Type of Assessment	Scheme of Examinations
	Assessment		

1	Theory	30	Internal Examination & Continuous Evaluation	 1) Two mid semester examination shall be conducted for 20 marks each for a duration of 2 hours. Average of the two mid exams shall be considered i) Subjective - 15 marks ii) Objective - 5 marks 2) Tutorials - 5 marks 3) Continuous Assessment – 5 marks 	
		70	Semester end examination	The semester-end examination is for a duration of 3 hours	
2	Practical	30	Internal Examination & Continuous Evaluation	 i) Internal Exam-10 marks ii) Record - 5 marks iii) Continuous Assessment - 15 marks 	
		70	Semester end examination	The semester-end examination is for a duration of 3 hours	

vi. Student's assessment of Faculty, System in place :

Faculty feedback is take 3 times in a semester.

Students can submit Feedback : - (i) Through Dean of Student Affairs and then to Principal in matters other than Academics.

(ii) Through respective course coordinators to HoDs to Principal on all Academic matters. (iii) Through Counsellors to HoDs to Principal on all matters where student so desires.

s. For each Post Graduate Courses give the following:

- i. Title of the Course
- ii. Curricula and Syllabi

Programm	URL
е	
CSE	http://www.cse.griet.ac.in/syllabus.html
VLSI	http://www.ece.griet.ac.in/department_mtechsyllabus.html
PE	http://www.eee.griet.ac.in/department_syllabus.html
DFM	http://www.griet.ac.in/syllabus_n/mtechsyllabus/GR18/DFM.pdf
	http://www.griet.ac.in/syllabi/gr20Design%20for%20Manufacturi
	ng.pdf
STE	http://www.ce.griet.ac.in/AcademicProgramme_PG_Syllabusr.html
DS	http://www.it.griet.ac.in/DS%20-
	%20MTECH%20SYLLABUS%20GR20%20REG.pdf

iii. Laboratory facilities exclusive to the Post Graduate Course **MTech Labs for all programmes**

Programme	Semester	Lab1	Lab2
CSE	Ι	Advanced Data Mining Lab/ Information Security Lab/ Advanced Python Programming Lab	Advanced Data Structures Lab
	II	Image Processing Lab/ Advanced Data Science Lab/ Data Analytics Lab	Machine Learning and Applications Lab
VLSI	Ι	HDL Simulation Lab	Digital CMOS IC Design Lab
	II	Analog CMOS IC Design Lab	ASIC Design Lab
PE	Ι	Electrical Drives Laboratory	Power Electronics Lab
	II	Power Quality lab	Digital Signal Processing Lab
DFM	Ι	Computer Aided Design Lab	Advanced Manufacturing Process Lab
	II	Computer Aided Manufacturing Lab	Tool Design Lab
STE	Ι	Structural Design Lab	Advanced Concrete Lab
	II	Model Testing Lab	Numerical Analysis Lab
DS	Ι	Advanced Data Structures and Algorithms Lab	Data Science Lab
	II	Soft Computing Lab	Machine learning and Big Data Analytics Lab

- t. Special Purpose
 - i. Software, all design tools in case: **Turnitin** software provides the instructors and the students with the tools to prevent plagiarism, engage students in the writing process, and provide personalized feedback.
 - ii. Academic Calendar and framework: http://www.griet.ac.in/academic calendar.php

	Name of the course		Yea	r		
S. No	Name of the course	I Year	II Year	III Year	IV Year	Total
	B. Tech					
1	Civil Engineering	52	64	130	133	379
2	CSB	63	66	0	0	129
3	CSD	65	66	0	0	131
4	CSE	387	402	401	398	1588
5	CSM	193	69	0	0	262
6	ECE	194	330	333	333	1190
7	EEE	63	66	131	131	391
8	IT	192	198	205	196	791
9	MEC	51	65	134	129	379
	Total B. Tech	1260	1326	1334	1320	5240
	M.Tech					
1	Power Electronics	4	12			16
2	CSE	4	13			17
3	VLSI	7	14			21
4	DFM	6	9			15
5	Structural Engineering	21	29			20
6	Data Science	2	11			13
	Total M. Tech	44	88			132
	Total Students @GRIET					5372

16. Enrollment of students in the last 3years Student Strength - Course wise-2021-22 (Odd Semester)

	Name of the course		Yea	r		
S. No		I Year	II Year	III Year	IV Year	Total
	B. Tech					
1	Civil Engineering	60	132	133	140	465
2	CSB	60	-	-	-	60
3	CSD	60	-	-	-	60
4	CSE	363	402	398	428	1591
5	CSM	61	-	-	-	61
6	ECE	300	333	333	361	1327
7	EEE	57	133	131	135	456
8	IT	180	205	196	195	776
9	MEC	58	135	129	141	463
	Total B. Tech	1199	1340	1320	1400	5259
	M.Tech					
1	Power Electronics	12	14			26
2	CSE	13	16			29
3	VLSI	14	11			25
4	DFM	9	13			22
5	Structural Engineering	29	26			55
6	Data Science	11	0			11
	Total M. Tech	88	80			168
	Total Students @GRIET					5427

Student Strength - Course wise-2020-21 (Odd Semester)

	Name of the course		Yea	ır		
S. No	Name of the course	I Year	II Year	III Year	IV Year	Total
	B. Tech					
1	Civil Engineering	99	130	140	128	497
2	CSE	360	395	430	419	1604
3	ECE	301	331	360	354	1346
4	EEE	107	129	135	140	511
5	IT	181	193	197	124	695
6	МЕСН	93	129	139	136	497
	Total B. Tech	1141	1307	1401	1301	5150
	M.Tech					
1	Power Systems	0	18			18
2	Power Electronics	14	19			33
3	Software Engineering	0	11			11
4	CSE	15	18			33
5	VLSI	11	10			21
6	Embedded Systems	0	11			11
7	DFM	13	16			29
8	Thermal Engineering	0	12			12
9	Structural Engineering	26	30			56
	Total M. Tech	79	145			224
	Total Students @GRIET					5374

Student Strength - Course wise-2019-20 (Odd Semester)

17. List of Research Projects/ Consultancy Works

a. Number of Projects carried out, funding agency, Grant received <u>http://www.griet.ac.in/research.php</u>

b. Publications (if any) out of research in last three years out of masters projects <u>http://www.griet.ac.in/research.php</u>

c. Industry Linkage http://www.griet.ac.in/research.php

d. MoUs with Industries (minimum3)

S.No	Industry / Company / Institution Name	Start Date	Expiry Date
1	BITSILICA Pvt Ltd	04.02.2022	03.02.2023
2	Prof V S Raju Consultants, Hyderabad	18.04.2021	17.04.2023
3	Continental Designer Project Counultant, Hyderabad	11.04.2021	10.04.2023
4	Murthy & Manyam Architects and Engineers, Hyderabad	11.04.2021	10.04.2023
5	Wipro Limited	08.04.2021	07.04.2024
6	M/s BhagyaShree Industries	08.04.2021	Ø
7	Greater Hyderabad Municipal Corporation (GHMC)	24.03.2021	31.03.2022
8	Digilogic Systems Pvt. Ltd	17.02.2021	Ø
9	Black Buck Engineers Pvt Ltd	15.02.2021	14.02.2025
10	RK Engineers	01.02.2021	Ø
11	Council of Scientific and Industrial Research (CSIR)	24.12.2020	23.12.2023
12	M/s Coherendz India Private Ltd.,	05.12.2020	04.12.2021
13	Tata Consultancy Services Ltd.	11.11.2020	31.05.2025
14	NASSCOM	31.03.2020	30.03.2021
15	GHMC Quality Control Systems	12.03.2020	12.03.2022
16	Telangana State Council of Science and Technology (TSCOST)	26.02.2020	25.02.2023
17	Storm International Group pvt Ltd, Australia	28.01.2020	27.01.2023
18	University of Central Missouri, USA	23.01.2020	22.01.2023
19	SKYY Rider Institutions for Advanced Skill and Research (SRI)	02.01.2020	01.01.2022
20	BR Corp	02.01.2020	01.01.2021
21	TiE-Grand	23.12.2019	31.03.2020
22	End Now Foundation	21.12.2019	20.12.2020
23	National Cyber Safety and Security Standards (NCSSS)	18.12.2019	16.12.2020
24	Vaageswari College of Engineering	09.12.2019	06.09.2022
25	Joginpally B. R. Pharmacy College	22.11.2019	06.09.2022
26	Bhaskar Pharmacy College	22.11.2019	06.09.2022
27	Methodist College of Engineering & Technology	18.11.2019	06.09.2022

28Joginpally B.R. Engineering College02.11.201906.09.202229KG Reddy College of Engineering & Technology02.11.201906.09.202230ICT Academy30.10.201901.11.202031Ellenki College of Engineering & Technology29.10.201906.09.202232Ellenki Institute of Engineering and Technology29.10.201906.09.202233Vijay Rural Engineering College29.10.201906.09.202234Thing Tronics Pvt. Ltd.,26.08.201925.08.201235SMEA Analytics25.08.201924.08.202236Oracle Academy agreement23.08.201921.08.202237Measure India Corporation Pvt Ltd.,22.08.201921.08.202238International Association of Online Engineering (IJOE)04.08.201901.11.202039International Association of Online Engineering (IJM)04.08.201901.11.202041Adroitec Engineering Solutions Pvt. Ltd.11.07.201911.07.202242Telangana Academy for Skill and Knowledge10.06.201909.06.202043Prof V S Raju Consultants, Hyderabad17.04.201910.04.201244Master PCB Tech Pvt Ltd15.04.2019∞45Murthy & Manyam Architects and Engineeris, Hyderabad10.04.201904.09.202246Continental Designer Project Counultant, Hyderabad01.04.201930.06.201447Blue Eyes Intelligence Engineering and Sciences Publication01.04.201930.03.2014
29Technology06.09.202730ICT Academy30.10.201901.11.202031Ellenki College of Engineering & Technology29.10.201906.09.202732Ellenki Institute of Engineering and Technology29.10.201906.09.202733Vijay Rural Engineering College29.10.201906.09.202734Thing Tronics Pvt. Ltd.,26.08.201925.08.201935SMEA Analytics25.08.201924.08.202736Oracle Academy agreement23.08.201922.08.202737Measure India Corporation Pvt Ltd.,22.08.201921.08.202738International Association of Online Engineering (IJOE)04.08.201901.11.202039International Association of Online Engineering (IJIM)04.08.201901.11.202040Global Education and Career Forum (GECF)22.07.2019∞41Adroitec Engineering Solutions Pvt. Ltd.11.07.201911.07.202742Telangana Academy for Skill and Knowledge10.06.201909.06.202043Prof V S Raju Consultants, Hyderabad17.04.201910.04.201944Master PCB Tech Pvt Ltd15.04.2019∞45Murthy & Manyam Architects and Engineers, Hyderabad10.04.201904.09.202746Continental Designer Project Counultant, Hyderabad10.04.201904.09.202747Blue Eyes Intelligence Engineering and Sciences Publication01.04.201930.06.2019
31Ellenki College of Engineering & Technology29.10.201906.09.202332Ellenki Institute of Engineering and Technology29.10.201906.09.202333Vijay Rural Engineering College29.10.201906.09.202334Thing Tronics Pvt. Ltd.,26.08.201925.08.202335SMEA Analytics25.08.201924.08.202336Oracle Academy agreement23.08.201922.08.202337Measure India Corporation Pvt Ltd.,22.08.201921.08.202438International Association of Online Engineering (IJOE)04.08.201901.10.202439International Association of Online Engineering (IJIM)04.08.201901.11.202440Global Education and Career Forum (GECF)22.07.2019∞41Adroitec Engineering Solutions Pvt. Ltd.11.07.201911.07.202442Telangana Academy for Skill and Knowledge10.06.201909.06.202443Prof V S Raju Consultants, Hyderabad17.04.2019∞44Master PCB Tech Pvt Ltd15.04.2019∞45Murthy & Manyam Architects and Engineers, Hyderabad10.04.201904.09.202346Continental Designer Project Counultant, Hyderabad10.04.201904.09.202347Blue Eyes Intelligence Engineering and Sciences Publication01.04.201930.06.2014
32Ellenki Institute of Engineering and Technology29.10.201906.09.202333Vijay Rural Engineering College29.10.201906.09.202334Thing Tronics Pvt. Ltd.,26.08.201925.08.201335SMEA Analytics25.08.201924.08.202336Oracle Academy agreement23.08.201922.08.202337Measure India Corporation Pvt Ltd.,22.08.201921.08.202438International Association of Online Engineering (IJOE)04.08.201901.10.202439International Association of Online Engineering (IJIM)04.08.201901.11.202440Global Education and Career Forum (GECF)22.07.2019∞41Adroitec Engineering Solutions Pvt. Ltd.11.07.201911.07.202342Telangana Academy for Skill and Knowledge10.06.201909.06.202443Prof V S Raju Consultants, Hyderabad17.04.2019∞44Master PCB Tech Pvt Ltd15.04.2019∞45Murthy & Manyam Architects and Engineers, Hyderabad10.04.201904.09.202346Continental Designer Project Counultant, Hyderabad10.04.201904.09.202347Blue Eyes Intelligence Engineering and Sciences Publication01.04.201930.06.2014
32Technology29,10,201906,09,202,202,202,202,202,202,202,202,202,
34Thing Tronics Pvt. Ltd.,26.08.201925.08.201335SMEA Analytics25.08.201924.08.202336Oracle Academy agreement23.08.201922.08.202337Measure India Corporation Pvt Ltd.,22.08.201921.08.202438International Association of Online Engineering (IJOE)04.08.201901.10.202439International Association of Online Engineering (IJIM)04.08.201901.11.202440Global Education and Career Forum (GECF)22.07.2019∞41Adroitec Engineering Solutions Pvt. Ltd.11.07.201911.07.202442Telangana Academy for Skill and Knowledge10.06.201909.06.202443Prof V S Raju Consultants, Hyderabad17.04.201917.04.202344Master PCB Tech Pvt Ltd15.04.2019∞45Murthy & Manyam Architects and Engineers, Hyderabad10.04.201904.09.202346Continental Designer Project Counultant, Hyderabad10.04.201904.09.202347Blue Eyes Intelligence Engineering and Sciences Publication01.04.201930.06.2014
35SMEA Analytics25.08.201924.08.202136Oracle Academy agreement23.08.201922.08.202237Measure India Corporation Pvt Ltd.,22.08.201921.08.202238International Association of Online Engineering (IJOE)04.08.201901.10.202039International Association of Online Engineering (IJIM)04.08.201901.11.202040Global Education and Career Forum (GECF)22.07.2019∞41Adroitec Engineering Solutions Pvt. Ltd.11.07.201911.07.202242Telangana Academy for Skill and Knowledge10.06.201909.06.202043Prof V S Raju Consultants, Hyderabad17.04.201917.04.202244Master PCB Tech Pvt Ltd15.04.2019∞45Murthy & Manyam Architects and Engineers, Hyderabad10.04.201904.09.202246Continental Designer Project Counultant, Hyderabad10.04.201930.06.201947Blue Eyes Intelligence Engineering and Sciences Publication01.04.201930.06.2019
36Oracle Academy agreement23.08.201922.08.202237Measure India Corporation Pvt Ltd.,22.08.201921.08.202038International Association of Online Engineering (IJOE)04.08.201901.10.202039International Association of Online Engineering (IJIM)04.08.201901.11.202040Global Education and Career Forum (GECF)22.07.2019∞41Adroitec Engineering Solutions Pvt. Ltd.11.07.201911.07.202242Telangana Academy for Skill and Knowledge10.06.201909.06.202043Prof V S Raju Consultants, Hyderabad17.04.201917.04.202244Master PCB Tech Pvt Ltd15.04.2019∞45Murthy & Manyam Architects and Engineers, Hyderabad10.04.201910.04.202246Continental Designer Project Counultant, Hyderabad10.04.201930.06.201447Blue Eyes Intelligence Engineering and Sciences Publication01.04.201930.06.2014
37Measure India Corporation Pvt Ltd., Engineering (IJOE)22.08.201921.08.202038International Association of Online Engineering (IJOE)04.08.201901.10.202039International Association of Online Engineering (IJIM)04.08.201901.11.202040Global Education and Career Forum (GECF)22.07.2019∞41Adroitec Engineering Solutions Pvt. Ltd.11.07.201911.07.202242Telangana Academy for Skill and Knowledge10.06.201909.06.202043Prof V S Raju Consultants, Hyderabad17.04.201917.04.202244Master PCB Tech Pvt Ltd15.04.2019∞45Murthy & Manyam Architects and Engineers, Hyderabad10.04.201910.04.202246Continental Designer Project Counultant, Hyderabad10.04.201904.09.202247Blue Eyes Intelligence Engineering and Sciences Publication01.04.201930.06.2019
38International Association of Online Engineering (IJOE)04.08.201901.10.202039International Association of Online Engineering (IJIM)04.08.201901.11.202040Global Education and Career Forum (GECF)22.07.2019∞41Adroitec Engineering Solutions Pvt. Ltd.11.07.201911.07.202242Telangana Academy for Skill and Knowledge10.06.201909.06.202043Prof V S Raju Consultants, Hyderabad17.04.201917.04.202244Master PCB Tech Pvt Ltd15.04.2019∞45Murthy & Manyam Architects and Engineers, Hyderabad10.04.201910.04.202246Continental Designer Project Counultant, Hyderabad10.04.201904.09.202247Blue Eyes Intelligence Engineering and Sciences Publication01.04.201930.06.2019
38Engineering (IJOE)04.08.201901.10.202039International Association of Online Engineering (IJIM)04.08.201901.11.202040Global Education and Career Forum (GECF)22.07.2019∞41Adroitec Engineering Solutions Pvt. Ltd.11.07.201911.07.202242Telangana Academy for Skill and Knowledge10.06.201909.06.202043Prof V S Raju Consultants, Hyderabad17.04.201917.04.202244Master PCB Tech Pvt Ltd15.04.2019∞45Murthy & Manyam Architects and Engineers, Hyderabad10.04.201910.04.202246Continental Designer Project Counultant, Hyderabad10.04.201904.09.202247Blue Eyes Intelligence Engineering and Sciences Publication01.04.201930.06.2019
39Engineering (IJIM)04.08.201901.11.202040Global Education and Career Forum (GECF)22.07.2019∞41Adroitec Engineering Solutions Pvt. Ltd.11.07.201911.07.202242Telangana Academy for Skill and Knowledge10.06.201909.06.202043Prof V S Raju Consultants, Hyderabad17.04.201917.04.202244Master PCB Tech Pvt Ltd15.04.2019∞45Murthy & Manyam Architects and Engineers, Hyderabad10.04.201910.04.202246Continental Designer Project Counultant, Hyderabad10.04.201904.09.202247Blue Eyes Intelligence Engineering and Sciences Publication01.04.201930.06.2019
41Adroitec Engineering Solutions Pvt. Ltd.11.07.201911.07.202742Telangana Academy for Skill and Knowledge10.06.201909.06.202043Prof V S Raju Consultants, Hyderabad17.04.201917.04.202744Master PCB Tech Pvt Ltd15.04.2019∞45Murthy & Manyam Architects and Engineers, Hyderabad10.04.201910.04.202746Continental Designer Project Counultant, Hyderabad10.04.201904.09.202747Blue Eyes Intelligence Engineering and Sciences Publication01.04.201930.06.2019
42Telangana Academy for Skill and Knowledge10.06.201909.06.202043Prof V S Raju Consultants, Hyderabad17.04.201917.04.202144Master PCB Tech Pvt Ltd15.04.2019∞45Murthy & Manyam Architects and Engineers, Hyderabad10.04.201910.04.202146Continental Designer Project Counultant, Hyderabad10.04.201904.09.202147Blue Eyes Intelligence Engineering and Sciences Publication01.04.201930.06.2019
43Prof V S Raju Consultants, Hyderabad17.04.201917.04.202344Master PCB Tech Pvt Ltd15.04.2019∞45Murthy & Manyam Architects and Engineers, Hyderabad10.04.201910.04.202346Continental Designer Project Counultant, Hyderabad10.04.201904.09.202347Blue Eyes Intelligence Engineering and Sciences Publication01.04.201930.06.2019
44Master PCB Tech Pvt Ltd15.04.2019∞45Murthy & Manyam Architects and Engineers, Hyderabad10.04.201910.04.202246Continental Designer Project Counultant, Hyderabad10.04.201904.09.202247Blue Eyes Intelligence Engineering and Sciences Publication01.04.201930.06.2019
45Murthy & Manyam Architects and Engineers, Hyderabad10.04.201910.04.202146Continental Designer Project Counultant, Hyderabad10.04.201904.09.202147Blue Eyes Intelligence Engineering and Sciences Publication01.04.201930.06.2019
45Hyderabad10.04.201910.04.20246Continental Designer Project Counultant, Hyderabad10.04.201904.09.202347Blue Eyes Intelligence Engineering and Sciences Publication01.04.201930.06.2019
40Hyderabad10.04.201904.09.202.147Blue Eyes Intelligence Engineering and Sciences Publication01.04.201930.06.2019
47Blue Eyes Intelligence Engineering and Sciences Publication01.04.201930.06.2019
48 ALEAP WE-HUB 30.03.2019 30.03.2024
49Clove Technologies Private Limited25.02.201925.02.2022
50 Analogics Tech India Ltd 17.02.2019 17.02.2022
51 NCC 15.02.2019 14.02.2024
52Carat RED Technologies LLP12.02.2019∞
53 British Council 10.02.2019 ∞
54Thermopads Pvt Ltd06.02.2019 ∞
55 R K Engineers 31.01.2019 31.01.2022

56	Education Matters	03.01.2019	Ø
57	MNR College of Engineering & Technology	26.11.2018	06.09.2022
58	Vivekananda Institute of Technology & Science	16.11.2018	06.09.2022
59	Rishi M.S. Institute of Engineering & Technology for Women	16.11.2018	06.09.2022
60	Kshatriya College of Engineering	16.11.2018	06.09.2022
61	IDEALABS FutureTech Ventures	03.10.2018	∞
62	M/S SR Tools Master PCB Tech Pvt.Ltd	29.09.2018	28.09.2021
63	Akshaya Solar Power India Pvt Ltd	20.08.2018	19.08.2021
64	Oxford Achiever Programme	13.08.2018	13.08.2019
65	Demeter Inc, SR Nagar, Hyderabad	30.07.2018	30.07.2021
66	Eleven 01 Technologies	25.07.2018	œ
67	Nucleus Vision LLC	20.07.2018	œ
68	Dell EMC External Research & Academic Alliance	17.07.2018	17.07.2019
69	Ample Auto Tech Pvt Ltd.,	16.07.2018	15.07.2020
70	XENONSTACK Training and Lab Consulting Agreement	12.07.2018	12.07.2019
71	Vasuprada Consultants LLP, New Delhi	04.07.2018	04.07.2020
72	National Entrepreneurship Network (NEN)	11.04.2018	11.04.2021
73	Studenting Era	19.03.2018	19.03.2021
74	BIM GRAFX	06.03.2018	13.02.2021
75	Red Hat India Private Limited	01.03.2018	01.03.2021
76	NRSC, ISRO	22.02.2018	22.02.2021
77	HighDrone Technical Services pvt Limited	10.01.2018	01.01.2019
78	NPTEL Local Chapter	28.12.2017	œ
79	Samara National Research University	27.12.2017	27.12.2022
80	The University of Jaen (Spain)	23.11.2017	28.04.2020
81	Bharatiya Yuva Shakti Trust, Hyderabad Cluster	29.08.2017	29.08.2019
82	The Center on Conflict and Development, Texas A & M University USA	26.08.2017	25.08.2019
83	Aizant Global Analytics Pvt Ltd (AGA)	05.05.2017	04.05.2019

84	Innovation Communications Systems Ltd	31.01.2017	31.01.2020
85	Microsoft Technology Associate	28.01.2017	28.01.2019
86	Analogics Tech India Ltd	26.12.2016	26.12.2018
87	Lucerne University of Applied Sciences and Arts, Switzerland	12.12.2016	12.12.2021
88	Aleksandras Stulginskis University, Lithuania	02.11.2016	02.11.2020
89	KRIMSH Consulting Private Limited	15.10.2016	15.10.2021
90	Karabuk University, Turkey	07.10.2016	07.10.2020
91	University of Antwerp, Belgium	29.09.2016	29.09.2018
92	Cisco Academy membership agreement	29.08.2016	Every year renewal
93	NI Systems (India) Pvt Lt, Bangalore	13.04.2016	13.04.2018
94	Spoken Tutorial (ST), IIT Bombay	30.01.2016	Every year renewal
95	BC Examinations & English Services India Private Ltd	01.01.2016	29.02.2018
96	IBM India Pvt. Ltd.	17.12.2015	16.12.2018
97	SAP University alliances Educational Material Utilization Contract for Teaching Purpose	23.09.2015	23.09.2017
98	Tata Consultancy Services Ltd.	01.04.2015	31.03.2018
99	APSFKNW & ISB in 2015 for Technology Entrepreneurship Program	09.06.2014	11.03.2017
100	M/s Sten Bies GmbH, Germany	01.03.2013	01.09.2013
101	FutureTech Instruments Ltd	17.11.2012	17.11.2017
102	iCarnegie powered by CMU	18.11.2011	18.11.2016
103	HCL Infosystems Ltd	25.07.2009	25.07.2012
104	TRI Technosolutions Pvt Ltd	26.08.2008	26.08.2009
105	Centronix	09.02.2008	09.02.2010
106	Medi-Sun Medical Products	04.01.2008	04.01.2011
107	Care Medi Systems	18.10.2007	18.10.2010
108	Medequip Services	06.07.2007	06.07.2010

109	Micro Zone	18.10.2006	18.10.2009
110	Control Systems	15.10.2005	15.10.2008
111	Hi-Q Electronic Systems	22.06.2005	22.06.2008
112	Nalanda Telematics & Informatics Ltd	15.06.2005	15.06.2008
113	Futuretech	15.06.2005	15.06.2008
114	Vector	15.06.2005	15.06.2008
115	Vem Technologies Pvt Ltd	10.06.2005	10.06.2008
116	Thermopads Pvt Ltd	02.06.2005	02.06.2008
117	Pentagram Research Centre Pvt Ltd	02.06.2005	02.06.2008
118	Cybermotion Technologies Pvt Ltd	15.12.2004	15.08.2007

18. LoA and subsequent EoA till the current Academic Year

22. 0 अखिल भारतीय तकनीकी शिक्षा परिषद ALL INDIA COUNCIL FOR TECHNICAL EDUCATION (HIRE STORE IN CA STATUTORY BODY OF THE GOVERNMENT OF INDIA) vins Prof. B.S. Sanganeshuarn Edvinarifith Prof. G. Sangameshwara Adviser (A & T) F.No.: 730 - 50 - 257(E) / ET /97 September 15,1997 To Principal Secretary to Government Higher Education Department Govt. of Andhra Pradesh 407, 'J' Block Secretariat AICTE approval to GOKARAJU RANGA RAJU EDUCATIONAI SOCIETY 6TH FLOOR. Sob: VARUN TOWERS 1-10-177 / A, BEGUMPET, HYDERABAD 500 016 for establishment of GOKARAJU RANGA RAJU INSTIUTE OF ENGINEERING & TECHNOLOGY. BACHIPALLY VILLAGE, MIYAPUR, RANGA REDDY DIST. sir.

I am directed to state that based on the consultations with the concerned State Govt. and the affiliation university and on recommendations of the Regional Committee and the Expert Committee constituted by the Council and as per the provisions of AICTE regulations. the All India Council for Technical Education (AICTE) is pleased to accord approval to GOKARAJU RANGA RAJU EDUCATI ONAL SOCIETY 6TH FLOOR. VARUN TOWERS,1-10-177/A, BEGUMPET, HYDERABAD - 500 016 for the establishment of GOKARAJU RANGA RAJU INSTITUTE OF ENGINEERING & TECHNOLOGY, Bachipally Village, Miyapur, RANGA REDDY Dist and to conduct following Degree course(s) in ENGINEERING & TECHNOLOGY with an annual intake mentioned against each for the session 1997—1998

Course(s)	Intak	e Level	Duration
Computer Science & Engg Electrical & Eiectrnnics Inna. Electronics Communication Engg. Mechanical Engineering	40 40 40 60	Deoree Degree Degree Degree	4 yr(s) 4 yr(s) 4 yr(s) 4 yr(s)
	Total	180	

This approval has been accorded as per the norms and standards of AICTE.

The admission will be made in accordance with Regulations notified by the AICTE vide GSR 476(1) dated 20.05.1994 based on the hon'ble Supreme Court Judgment dated 04.02.1993 with regard to WP(C) No. 607 of 1992 in the case of Unni Krishana. JP and other etc. Y/s. State Government of Andhra Pradesh and others etc. and later Judgments No Management / institute/Trust or Society shall announce admissions directly under any circumstances. Any action contrary to this provision taken by the institute will make it liable to be derecognized

Further in the event of infringement /contravention or non-covariance of the norms and standards as prescribed by the AICTE. The Council shall take further action to withdraw approval and the liability arising out of such withdrawal of approval will be solely that of management /Trust/Society and/or Institution

The Council may inspect/visit the institution any tine it may deen fit to note the progress/compliance. The attention of the management is drawn to the fact that the approval given now is only for one academic session, at the end of which an expert committee shall visit to assess if the norms and standards as stipulated by AICTE are fulfilled, and only then will the continuation or otherwise shall be intimated.

You are requested to kindly monitor the progress made by these institutions for fulfillment of norms and standards of the council and keep the concerned Regional Office and AICTE, New Delhi Informed

Yours faithfully. 50----15-19/92 16.5. Sareaseshwaral

All India Council for Technical Education (A Statutory body under Ministry of Education, Govt. of India) Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: <u>www.aicte-india.org</u>



Extension of Approval (EoA)

F.No. South-Central/1-9323006628/2021/EOA

Date: 02-Jul-2021

To,

The Principal Secretary (Higher Education) Govt. of Telangana, D Block, 117 Telangana Secretariat, Hyderabad

Sub: Extension of Approval for the Academic Year 2021-22

Ref: Application of the Institution for Extension of Approval for the Academic Year 2021-22

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) (1st Amendment) Regulations, 2021 notified on 24th February 2021 and other notifications as applicable and published from time to time, I am directed to convey the approval to

Permanent Id	1-2894231	Application Id	1-9323006628
Name of the Institution /University	GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY(E&T)	Name of the Society/Trust	GOKARAJU RANGARAJU EDUCATIONAL SOCIETY
Institution /University Address	BACHUPALLY KUKATPALLY 500090, HYDERABAD, RANGAREDDI, Telangana, 500090	Society/Trust Address	,VIJAYAWADA,KRISHNA,Andhra Pradesh,520010
Institution /University Type	Private-Self Financing	Region	South-Central

To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	POST GRADUATE	STRUCTURAL	Jawaharlal Nehru Technological University, Hyderabad	30	30	Yes	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	60	60	Yes	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	Jawaharlal Nehru Technological University, Hyderabad	300	180	Yes	NA

Application No:1-9323006628 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Page 1 of 4
Note: This is a Computer generated Report. No signature is required.
Printed By : ae038221 Letter Printed On:15 July 2021

-			-				
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	360	360	Yes	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INFORMATION TECHNOLOGY	Jawaharlal Nehru Technological University, Hyderabad	180	180	Yes	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	60	60	Yes	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	60	60	Yes	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	DESIGN FOR MANUFACTURIN G	Jawaharlal Nehru Technological University, Hyderabad	18	12	Yes	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	POWER ELECTRONICS	Jawaharlal Nehru Technological University, Hyderabad	18	12	Yes	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	VLSI	Jawaharlal Nehru Technological University, Hyderabad	18	12	Yes	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	18	12	Yes	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	DATA SCIENCE	Jawaharlal Nehru Technological University, Hyderabad	18	12	Yes	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND BUSINESS SYSTEM	Jawaharlal Nehru Technological University, Hyderabad	60	60	Yes	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING(A RTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	Jawaharlal Nehru Technological University, Hyderabad	60	180	Yes	NA

Application No:1-9323006628 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
Note: This is a Computer generated Report. No signature is required.
Printed By : ae038221

Page 2 of 4 Letter Printed On:15 July 2021

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	Jawaharlal Nehru Technological University, Hyderabad	60	60	Yes	NA	
----------------------------------	-------------------	--	---	----	----	-----	----	--

It is mandatory to comply with all the essential requirements as given in APH 2021-22 (Appendix 6)

		Important Instructions
i	for Eco implen case o	tate Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation onomically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is nented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to se in annual permitted strength over a maximum period of two years.
	have t Handb	stitution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall o fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process ook 2021-22 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ my status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
	(ICC), and Sa	compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire refev Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified me to time.
		e of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by ecutive Council / General Council as available on the record of AICTE shall be final and binding.
		Prof.Rajive Kumar Member Secretary, AICTE
Copy '		
	1.	The Director of Technical Education**, Telangana
	2	The Registrar**,
		Jawaharlal Nehru Technological University, Hyderabad
	2	The Principal / Director

- The Principal / Director, GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY(E&T) Bachupally Kukatpally 500090, Hyderabad.Rangareddi, Telangana,500090
- 4. The Secretary / Chairman,

VIJAYAWADA, KRISHNA Andhra Pradesh, 520010

5. The Regional Officer,

Application No:1-9323006628 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
Note: This is a Computer generated Report. No signature is required.
Printed By : ae038221

Page 3 of 4 Letter Printed On:15 July 2021

LIABILITTES	SCH	AMOUNT (RUPEES)	ASSETS	6.01	AMOUNT
RESERVES AND SURPLUS			ASSETS	SCH	(RUPEES)
EXCESS OF INCOME OVER EXP.			FEES & OTHER RECEIVABLES	1	306,610,53
OPEINING BALANCE		1.111.407.846	CONSTRUCTION & OTHER ADVANCES		317,143,56
ADD:DURING THE YEAR			BANK BALANCES - CA & SB		2,297,9
			FIXED DEPOSITS WITH BANKS		83,310,77
		-,,205,000	CASH BALANCE		142,903,71
BANK OVERDRAFT		30,300,325	PREPAID EXPENSES		198,28
STATUTORY DUES & TDS PAYABLE			DEPOSITS WITH OTHERS		1,790,48
CREDITORS FOR EXPENSES AND OTHERS			INTREST ACCRUED BUT NOT DUE		2,636,88
CREDITORS AGAINST PURCHASE OF ASSETS		515,059			5,256,82
FEES RECEIVED IN ADVANCE		1,499,120			
CAUTION DEPOSITS REFUNDABLE		8,255,000			
GRANT IN AID FROM UGC & OTHERS -					
UNSPENT		7,998,002			
GRATUITY PAYBLE			GRE SOCIETY		493,800,06
		1,355,949,163			1,355,949,16
PLACE : VIJAYAWADA ED	FOR AL			lon.	
DATE : 30/10/2021 NE		t tuga			

GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY (A Division of Gokaraju Rangaraju Educational Society) BALANCE SHEET AS AT 31ST MARCH 2021

.

GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY (A Division of Gokaraju Rangaraju Educational Society) BALANCE SHEET AS AT 31ST MARCH 2019

LIABILITIES	SCH	AMOUNT (RUPEES)	ASSETS	SCH	AMOUNT (RUPEES)
RESERVES AND SURPLUS			FIXED ASSETS	1	337,419,643
EXCESS OF INCOME OVER EXP.			FEES & OTHER RECEIVABLES		185,619,129
OPEINING BALANCE		935,170,759	CONSTRUCTION & OTHER ADVANCES		805,915
ADD:DURING THE YEAR		54,427,659	BANK BALANCES - CA & SB		39,636,696
		989,598,419	FIXED DEPOSITS WITH BANKS		188,530,641
			CASH BALANCE		392,080
ECURED LOANS		32,353	PREPAID EXPENSES		2,581,277
STATUTORY DUES & TDS PAYABLE	-	2,622,715	DEPOSITS WITH OTHERS		1,343,495
CREDITORS FOR EXPENSES AND OTHERS		36,481,799	INTREST ACCRUED BUT NOT DUE		10,339,539
CREDITORS AGAINST PURCHASE OF ASSETS		8,933,586			
FEES RECEIVED IN ADVANCE		11,109,900			
CAUTION DEPOSITS REFUNDABLE		6,549,000			
GRANT IN AID FROM UGC & OTHERS -					
INSPENT		3,866,594			
GRATUITY PAYBLE		7,121,092	GRE SOCIETY		299,647,05
		1,066,315,465			1,066,315,46
NOTE: The financial statements has been pr FOR P. R. DATLA & CO., CHARTERED ACCOUNTANTS FIRM REG NO. 006067S			s of accounts maintained by the Instit	ution.	

GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY (A Division of Gokaraju Rangaraju Educational Society) BALANCE SHEET AS AT 31ST MARCH 2020

	FOR		4005750	i en	AMOUNT
LIABILITTES	5CH	(RUPEES)	ASSETS	SCH	(RUPEES)
Reserves and surplus			FIXED ASSETS	1	365,001,73:
EXCESS OF INCOME OVER EXP.			FEES & OTHER RECEIVABLES		215,674,82)
OPEINING BALANCE		969,598,405	CONSTRUCTION & OTHER ADVANCES		8,600,28;
ADD:DURING THE YEAR		121,809,441	BANK BALANCES - CA & SB		182,949,21;
		1,111,407,847	FIXED DEPOSITS WITH BANKS		73,003,72
			CASH BALANCE		113,05;
SANK OVERDRAFT		20,281,546	PREPAID EXPENSES		3,135,00
STATUTORY DUES & TOS PAYABLE		184,701	DEPOSITS WITH OTHERS		1,586,88
CREDITORS FOR EXPENSES AND OTHERS		64,940,941	INTREST ACCRUED BUT NOT DUE		3,614,52
CREDITORS AGAINST PURCHASE OF ASSETS		6,690,486	TAX DEDUCTED AT SOURCE		934,83
FEES RECEIVED IN ADVANCE		8,585,707			
CAUTTON DEPOSITS REFUNDABLE		6,937,000		- I	
GRANT IN ALL FROM UGC & OTHERS -					
JNSPENT		12,997,083			
GRATUITY PAYBLE		952,097	GRE SOCIETY		378,163,44
		1,233,178,408]		1,233,178,40
			1		

NOTE: The financial statements has been prepared as per the books of accounts maintained by the Institution.

FOR P. R. DATLA & CO . CHARTERED ACCOUNTAINTS . A R FIRM RES. NO. 0060675 FOR AND ON BEHALF OF THE MANAGING COMMITTEE

SURYANARAYANA PANNAU PARTNER MEMBERSHIP NO. 212327.

PLACE : VIJAYAWADA DATE : 05-12-2020. G.V.K. RANGA RANU G.V.K. RANGA RANU VICE PRESIDENT VICE PRESIDENT GOKARAJU RANGARAJU IEDUCATIONAL SOCIETY Sociupally, K. katpally, ieyderabad - 800 680.

20. Best Practices adopted, if any

Best Practice: 1

• Title of the practice: G-CLIP (GRIET Competency Level Improvement Program)

Objectives of the practice:

GRIET being a premier technical institution functions with the vision of blossoming into the best of institutions for engineers with attitudes, skills and knowledge so as to become an epicentre of creative solutions, take every effort to groom the students into the best professionals through G-CLIP Programme.

With the mission of imparting quality education with an emphasis on practical skills and social relevance, GRIET just not offers UG & PG Programmes but gives value addition to these programmes through all possible ways and means.

The Context:

With the reports of various agencies voicing concern over the employability readiness of the present engineering graduates, GRIET has come out with an action plan to equip the students through diverse strategies. Apart from offering an array of elective courses to the students, appropriate strategies are formulated to enhance the employability through their empowerment with skills.

The Practice:

Keeping the needs and aspirations of the students in mind the college is offering totally 9 number of electives to the UG Students and 6 number of electives to PG Students. The institute offers 2 laboratory courses on English Language alone, one in the first year and an Advanced English communication lab in the III Year. In all, 98 value added courses are offered in diverse domains of engineering and technology. 6 number of courses in ME, 2 in CE, 15 in EEE, 11 in ECE, 20 in CSE, 28 in IT are offered. Out of this 98, 35 number of programmes are of international certification in nature. All these courses are carefully designed after carrying out a gap analysis and introduced following due procedures through BoS and Academic Council. About 4251 students were enrolled in 2014 which grew up-to 5110 number in 2019. In the last five years 3329 number of students were benefited through these value-added programs. Besides this, In the curriculum itself the second year of UG Programme, a unique course titled Design Thinking is offered to all students in all branches which brings out their critical thinking and problem solving skills. As part of G-CLIP another distinctive programme namely Placement training programme of 3 weeks duration is offered every semester and a UG student has to undergo 8 such training programmes. All these measures indeed help the students to enhance their competency level and make them truly professional and very much employable.

Evidence of Success:

The strategies of GRIET through G-CLIP has paid rich dividends

• **Placements:** placements have gone up from a mere 32% in 2014 to 51% in 2018 despite the fact there is a slowdown in industrial and economic growth worldwide. In 2019, 820 graduates were placed with more than 100 students securing a gross package of Rs.6 Lakhs and more. In fact, in 2017-18, the highest paid offers were from such industrious giants like Adobe (21 Lakhs), In 2018-2019: Amazon (28.75 Lakhs), Flipkart (24 Lakhs) and 2019-20: Microsoft (41.6 Lakhs).

- Laurels to the Institution: GRIET has the distinction of winning 14 prizes in the state and national level competitions. The notable ones include AICTE-Chhatra Vishwakarma Award (First Prize), NRDC (First Prize) Smart India Hackathon-2019 (First Prize in Software edition).
- **Student Progression:** Number of students joining in universities abroad have gone up from 15% to 21% due to the improvement in the competency level.

Problems encountered and resources required:

- Keeping pace with the technological changes and industrial needs is indeed a difficult task given the hectic academic schedules, the students and faculty have in the institution.
- Non availability of the industrial experts due to their busy schedule and high cost.
- Infrastructure requirement for certain value addition programme is quite high.
- The change in priorities of the students pose difficulties in the offering certain value addition programmes.

Best practices: 2

Title of the practice: "Social Relevance and Self Reliance"

Objectives of the practice:

OBE philosophy focuses on the attainment of Program Outcomes which are essential graduate attributes, or the behaviour transformation is expected from our graduate students. GRIET, in order to strengthen the attainment of *"Broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context"* uniquely focuses on a philosophy "SRSR".

- To promote the role of GRIET in the empowerment of communities through the activities, such as **Street-Cause**, **NSS**, **Pragnya 90.4 FM** and **GRIETINK**
- To ingrain the culture of self-reliance to create confidence in solving the problems on their own.
- To become an ideal Green Campus.

The Context:

- Social-Relevance activities can improve the concentration of students towards their profession, discipline and social consciousness that will relate itself with individuals, families and communities.
- It is an effort to enhance self-reliance and over all well-being

The Practice:

Identifying problems in institute and surrounding society and being a part of the solution provider promotes self-reliance and confidence of overall personality:

• **Street Cause** strives to bring a constructive change in the life of the people with a thought "A life without a cause is a life without an effect".

- **NSS** activities encourage the feeling of giving back to society through its schemes like Blood Donation Interaction with under privileged sections of society.
- **PRAGNYA** (A Community Radio Station 90.4 FM) broadcasts 4 hours of transmission daily. These are non-peak time hours that suits the housewives, elders, students and teachers in our community to participate and listen to the broadcast regularly. To encourage local youth in developing their creative skills and communication skills, PRAGNYA community radio also runs a 3 month popular course "Radio Programme Production and Radio Jockeying" not only for the GRIET students but also for the youth in the community, giving them practical exposure and hands-on experience in the community radio station.
- **GRIETINK** provides a space for innovating and providing solutions for problems faced by individuals and communities.
- All lab experiments are designed in in-house, covering the broad spectrum of fundamental concepts, innovation, theory relevance, practical approach and so on.
- **G-CAP (GRIET Campus Administrative Portal)** is an in-house web-based portal as per the needs and practices of GRIET.
- Incorporation of **J-Lab** in support of JNTUH has made the students to improve their technical skills and participation in National Level Hackathons.

Evidence of success:

- Institution has been receiving the rolling shield for the highest number of blood donors in Educational Institutions category for the last ten consecutive years. This year, the award is received from her Excellency, Governor of Telangana, Hon. Dr. Tamilisai Soundararajan.
- PRAGNYA community radio has received two meritorious certificates of appreciation for its "Community Participatory Radio Programmes on Skill Development" in connection with "Community Radio Challenge" organized by Commonwealth Educational Media Center for Asia (CEMCA) and National Skill Development Corporation (NSDC), Government of India.
- GRIET encourages the students to actively participate in government activities such as volunteering during election and extending support during natural calamities through NSS and Street Cause of GRIET.
- GRIET promotes self-reliance through distributing electronic PCB kits to the nearby school students to gain hands-on experience on basic electronic circuits and conducting skill development programmes such as communication skills.
- GRIET Electrical Engineers Club develops basic electrical skills in the students when they are in 1st Year itself, by providing an opportunity to do in-house wiring and designing basic electrical circuits.
- Internal Electricity Auditing done by the students of EEE department not only helps the students to acquire the data but also instils dignity of labour in them.
- GRIET College Administrative Portal (G-CAP), College Webpage and E-Magazine are created and maintained by the staff and the students. The various academic and other activities are automated through GRIET Campus Administration Portal (G-CAP). Attendance is updated day-to-day and parents are informed about the absentee on the day of their ward absence through G-CAP and SMS. Examination processes are controlled by GRADES of the G-CAP platform.

Problems encountered and resources required:

• As it's not a commercial radio PRAGNYA community radio will not get any financial support in the form of advertisements and it is purely run as a non- profit entity by the management to engage local community in development process.