

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

Mandatory Disclosures

- 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 Body member	Qualifications and Position in the current engagements	Position in the Governing Body	Nominated by
Chairpe	rson			
1	Dr. G. Ganga Raju	B.Pharma., Ph.D. Eminent Industrialist Chairman, Laila Group of Companies, Vijayawada	Chairman	Gokaraju Rangaraju Educational Society (GRES)
Membe	rs of the Trust/ Society/ N	N anagement		
2	Sri G.V.K. Ranga Raju	B.Tech. Industrialist M.D., Delta Paper Mills, Vendra, Bhimavaram	Member	GRES
3	Sri G. Rama Raju	B.Pharma. Industrialist Partner, Laila Impex, Vijayawada	Member	GRES
4	Smt A. Vani	Emterprenuer Director Ganges Valley School, Hyderabad	Member	GRES

5	Prof. P.S.Raju	Academician Ex-Principal GRIET, Hyderabad	Member	GRES
6	Ms G Yuthika Raju	Director Gokaraju Rangaraju College of Pharmacy	Member	GRES
Two Fac	culty members of the Insti	tution		
6	Dr. Jandhyala N Murthy	Ph.D. Professor Department of Mechanical Engineering GRIET, Hyderabad.	Member	Principal
7	Dr. K V S Raju	Ph.D. Professor Department of Physics GRIET, Hyderabad	Member	SAO
	onists or Industrialists			
8	Prof. V.S. Raju	Educationalist Ex-Director IIT Delhi	Member	GRES
9	Sri V Rajanna	Vice-President & Regional head Global Head-Technology Business Unit Tata Consultancy Services (TCS)	Member	GRES
Nomine	e from UGC			
10	Dr. S. Devaneshan	Prof & Principal Scientist Kerala Agricultural University College of Agriculture, Vellayani, Trivandrum	Member	UGC
Nomine	e from AICTE			
11	Dr Amit Vishwasrao Salunkhe	AICTE Regional Officer South Central Region, Hyderabad	Member	AICTE
Nomine	e from State Government			
12	Dr S Narsinga Rao	Deputy Secretary, State Board of Technical Education and Training O/o Director of Technical Education Telangana	Member	State Government
		which the Institute is affiliated		
13	Dr M Manzoor Hussain	Professor of ME & Director, Admissions JNTUH, Hyderabad	Member	JNTUH
Head of	the Institution			
14	Dr. J Praveen	Ph.D. Principal, GRIET, Hyderabad	Member Secretary	GRES

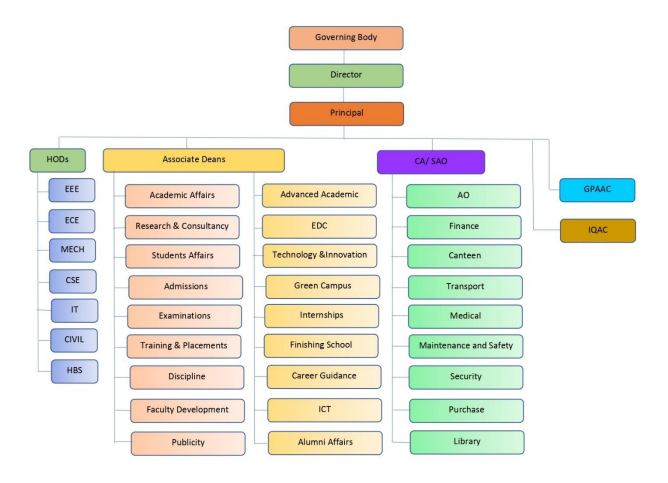
• Members of Academic Advisory Body

S.No.	Name	Position in the Current	Position in the Academic
3.140.	Nume	Engagements	Council
Chairpe	rson		
1	Dr. J Praveen	Principal	Chairman
Heads o	f Departments	- 1	
2	Dr. J Sridevi	Professor & Head of EEE	Member
3	Dr. N Sateesh	Professor &Head of ME	Member
4	Dr. N Swetha	Professor & Head of ECE	Member
5	Dr. K Madhavi	Professor & Head of CSE	Member
6	Dr. K. Prasanna Lakshmi	Professor & Head of IT	Member
7	Dr. V Mallikarjuna Reddy	Professor & Head of CE	Member
8	Dr. B Srinivasa Rao	Professor & Head of BSH	Member
Senior F	aculty		
9	Dr. Jandhyala N Murthy	Director, Professor of ME	Member
10	Dr. Ch Mallikarjuna Rao	Professor, CSE Dept.	Member
10	Dr. en Mankarjana kao	Controller of Examinations	Wichiber
11	Dr. A. Sai Hanuman	Professor, CSE Dept.	Member
	51.7 ii Sai Hariaman	Associate Dean Academic Affairs	Wiember
12	Dr. Y. Rama Krishna Prasad	Professor, BSH Dept.	Member
		Associate Dean Admissions	
13	Prof. P. Gopala Krishna	Professor, IT Dept.	Member
_		Dean Publicity	
Externa	Experts	,	
14	Dr. Kondepudi. Lal Kishore	Professor, Dean Research and	Member
		Development	
		CVR College of Engineering	
		Former Vice Chancellor JNTU	
		Anantapur	
15	Mr Ramesh Paturi	Lead Business Acceleration	Member
		Services	
		Microsoft	
		Hyderabad	
16	Mrs. Medha Ghurka	Technical Director, Thermopads	Member
		Pvt. Ltd, Hyd	
17	Mr.Ramakrishnam Raju	Director Product Engineering -	Member
	Chintalapati	Asia. Nobel Automotive	
Universi	ty Nominees		
18	Dr. A.Chennakesava Reddy	Prof. of Mechanical Engg., &	Member
		Director, UFR, JNTUH	
19	Dr.G.K.Vishwanadh	Prof. of Civil Engg. & Director,	Member
		UGC-HRDC, JNTUH	
20	Dr.A. Prabhu Kumar	Director, School of Management	Member
		Studies, JNTUH	
Faculty	member nominated by the Princip	pal	
21	Dr.C Lavanya	Professor & Associate Dean FDP,	Member Secretary
		CE 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 life long 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: http://griet.in/gcap/greviance-login.php

• 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.No	Name	Designation	Address	Contact Phone Number
1	Dr. Jandhyala N Murthy	Director	H.No:1-9-290/7-3, Vidhyanagar, Hyderabad-44	9391184994
2	Dr. J Praveen	Principal	Flat No 101,Sai Raghava Residency Avanthi Enclave, Madeenaguda, Hyderabad-49	9652313434
3	Dr. K.S.N. Raju	SAO	Plot No.9, Hi-Rise Pride Colony, Nizampet Village, Kukatpally, Hyderabad-500072	9949655559

_	Τ .			
4	Sri.P Jagadeeshwar	Inspector of Police	Police Station–Dundigal, Near Gland Pharma, Gundimaisamma X Road, Dundigal, RR District	9491060942
5	Dr. S Govinda Rao	Associate Dean Discipline	MIG 127, Sree Uma Nilayam, KPHB road No 1, Hyderabad-72.	8712848071
6	Dr. A Sai Hanuman	Associate Dean, Academic Affairs	FLAT NO-304,PLOT NO-53, RISHAB RESIDENCY, KALYAN NAGAR , MOTI NAGAR HYDERABAD.	9849078370
7	Sri. SrinivasaRaju	Physical Director	H.No; 7, Adithya Garden, Bachupally, Kukatpally, Hyderabad-500072	9440084845
8	Dr L Jayahari	Associate Dean Student Affairs	5-6-45/1, SANGEETNAGAR KUKATPALLY, Hyderabad	9866857903
9	K Adilakshmi	Assistant Professor in CSE	Pillar No 154,Plot No 135 ShivaNagar Colony Hyderaguda, Attapur,Hyderabad	9704661015
Stude	ent Members:	Programme& Year		
9	B S Durga	II M.Tech-(PS)	Flat No 322 Saibaghavan Colony, Beeramguda, Hyderabad	9505088531
10	B Ekhnath Reddy	II M.Tech(PE)	2-112, Station Colony, Medchal, Hyderabad	7036397734
11	Rahul R	II B.Tech(EEE)	H.No 401,SJR Towers,JayalakshmiNagar,Beeram guda, Hyderabad	9603516543
12	G S, Hyderabadukesh Reddy	II M.Tech- CIVIL(STR)	Pent House IIIrd Block CBR Estate, Madinaguda	8106666072
13	S Vasanthi	II M.Tech CIVIL(STR)	H.No 12-2-46/1, Bharathnagar, Moosapet, Hyderabad	9032350137
14	M Rajasekhar	IIB.Tech(CIVIL)	Annapurna Hostel, Sri Sainath Street, Nizampet, Hyderabad	9490819824
15	Rao NikhRavi	II B.Tech(CIVIL)	Modern Residency, Flat No 103, Vivek Nagar, Kukatpally, Hyderabad	9963466106
16	V Deepthi	II B.Tech(CSE)	Harihara Heights KTR Colony, Nizampet, Hyderabad	7416215569
17	T V Suneetha	II M.Tech(CSE)	Flat No 201,Rajyalakshmi Nilayam,Nizampet,Hyderabad	9618220469
18	D Nandini	II B.Tech(ECE)	Block C Sri Harsha Elite, Gandhi Heights, Vivekananda Nagar,Kukatpally,Hyderabd	8008839716
19	M. Bruhathi	II B.Tech(Mech)	Pragathi Nagar, Addagutta Society, Hyderabad	9603066912
20	T John Joel	II B.Tech(IT)	H.No 38-78,Sainikpuri,Hyderabad	7703308076

• 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: http://griet.in/gcap/grievance-login.php

 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. The composition of Grievance Redressal Cell is as follows:

Name	Designation	Position
Sri. G.V.K. Ranga Raju	Vice President, Governing Body	Chairman GRC
Prof B C Jinaga	Former Rector, JNTUH	JNTUH University Ombudsman
Dr Jandhyala N Muthy	Director	Member
Dr J Praveen	Principal	Member
Dr L Jayahari	Associate Dean Student Affairs	Member
Dr C Lavanya	Associate Dean Faculty Development	Member
Dr S Govinda Rao	Associate 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.
- Establishment of Internal Complaint Committee(ICC)

S.No.	Name	Position in the current engagements	Position in the Committee	
Chairperso	on	-		
1	Dr. S Govinda Rao	Professor in CSE & Associate Dean Discipline	Chairman, ICC	
Members of the Committee				
2	Sri K. S. N. Raju	SAO	Member	

3	Dr. L Jayahari	Professor & Associate Dean (Student Affairs)	Member
4	Sri. R. SrinivasaRaju	Physical Director	Member
5	Dr. K Madhavi	Professor &HOD,Dept of CSE	Member
6	Dr. B Srinivasa Rao	Professor,& HOD, Dept of BS	Member
7	Dr. J. Sridevi	Professor &HOD, Dept of EEE	Member
8	Dr. Prasanna Lakhmi	Professor &HOD, Dept of IT	Member
9	Dr. N Swetha	Professor &HOD, Dept of ECE	Member
10	Dr.V.MallikarjunaReddy	Professor &HOD, Dept of CE	Member
11	Dr. N Satish	Professor& HOD, Dept of MECH	Member
Student m	embers of the Committee		
12	P Jatin (172410244)	III B Tech (EEE)	Member
13	Setty Poojitha (17241A0253)	III B Tech (EEE)	Member
14	V Akshitha (17241A04N6)	III B Tech (ECE)	Member
15	V Sai Akhil (17241A04N7)	III B Tech (ECE)	Member
16	PK Akhilash Reddy(18241A05W9)	II B.Tech (CSE)	Member
17	Manda Poojitha (18241A05X1)	II B.Tech(CSE)	Member
18	B Aishwarya (16241A0104)	II B.Tech(CE)	Member
19	R Chandu (16241A0147)	II B.Tech(CE)	Member
20	P Rohith (16671A01254)	IV B.Tech(IT)	Member
21	K Kalyan Sai (16241A1275)	IV B.Tech(IT)	Member
22	J Uday Kiran (17241A0321)	III B.Tech(ME)	Member
23	M Bruhathi (17241A0331)	III B.Tech(ME)	Member

• Establishment of Committee for SC/ST

S.No.	Name	Position in the current engagements	Position in SC/ST Cell
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 2019-20 with immediate effect.

S. No.	Name	Position in the Current Engagements	Position in IQAC			
Chair P	Chair Person					
1	Dr J.Praveen	Principal	Chairman			
Manage	Management Members					
2	Dr. Jandhyala N Murthy	Director	Member			
Senior A	Administrative Officers					
3	Dr. K. V.S. Raju	Sr. Administrative Officer	Member			
4	Mr. M.Padma Raju	Joint Secretary	Member			
Faculty						
5	Dr.A.Sai Hanuman	Professor & Associate Dean Academic Affairs	Member			
6	Dr.Swadesh Kumar Singh	Professor & Associate Dean R&D	Member			
7	Dr. C.Lavanya	Professor & Associate Dean FDP	Member			
8	Dr. L. Jayahari	Professor & Associate Dean Student Affairs	Member			
9	Dr.Ch.Mallikarjuna Rao	Professor & Controller of Examinations	Member			
10	Dr. Y Vijaya Lata	Professor & Associate Dean GPAAC	Member			
11	Mr. P.Gopala krishna	Associate Professor & Associate Dean Publicity	Member			
Studen	ts Nominee					
12	Mr. D.S.R.N.V.Krishna Sai	IEEE Student chair	Member			
Alumni	Nominee					
13	Ms. K. Spurthi	State UNICEF WaSH Consultant	Member			
Local So	ociety Nominee					
14	Mrs. M. Aruna	Deputy Director,CII, Hyderabad, Telangana, India	Member			
Industr	ialist Nominee					
15	Mr. B.V.Ravi Kumar	Scientist 'F', DRDO	Member			
Employ	ers Nominee					
16	Mr. Sriniketan Challa	Program Manager Sogeti India Testing,Capgemini	Member			
Coordin	nator IQAC					
17	Sri V. Vijaya Rama Raju	Associate Professor & Associate Dean IQAC	Member Secretary			

6. Programmes

• Name of Programmes approved by AICTE

Level of the Programme	Name of the Programme	Sanctioned Intake
	Electrical and Electronics Engineering	120
	Mechanical Engineering	120
B Tech	Electronics and Communication Engineering	300
D Tech	Computer Science Engineering	360
	Information Technology	180
	Civil Engineering	120
	Design for Manufacturing	18
	Power Electronics	18
M.Tech	VLSI	18
	Computer Science Engineering	18
	Structural Engineering	30

• Name of Programmes Accredited by AICTE

Level of the Programme	Name of the Programme	Sanctioned Intake
	Electrical and Electronics Engineering	120
	Mechanical Engineering	120
B Tech	Electronics and Communication Engineering	300
D Tech	Computer Science Engineering	360
	Information Technology	180
	Civil Engineering	120
	Design for Manufacturing	18
	Power Electronics	18
M.Tech	VLSI	18
	Computer Science Engineering	18
	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 Programme	Name of the Programme	Start	Accreditation Status
1	B.Tech	Electrical & Electronics Engineering	1997	First NBA Accreditation in 2006 Reaccredited in 2009, 2014, 2017 & 2020 and valid till 30.06.2023
2		Mechanical Engineering	1997	First NBA Accreditation in 2006

				Reaccredited in 2009, 2014, 2017 & 2020 and valid till 30.06.2023
3		Electronics & Communications Engineering	1997	First NBA Accreditation in 2006 Reaccredited in 2009, 2014, 2017 & 2020 and valid till 30.06.2023
4		Computer Science & Engineering	1997	First NBA Accreditation in 2006 Reaccredited in 2009, 2014, 2017 & 2020 and valid till 30.06.2023
5		Information Technology	1999	First NBA Accreditation in 2006 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 Manufacturing	2004	First NBA Accreditation from 2016 and valid till 2018
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 2020
10		Computer Science & Engineering	2007	First NBA Accreditation from 2018 and valid till 2020
11		Structural Engineering	2014	First NBA Accreditation from 2018 and valid till 2020

- 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
 - $\bullet \quad Campus placement in last three years with minimum salary, maximum salary and average salary$

S No	Name of the Programme				
1	Electrical & Electronics Engineering				
	No of Seats	1	20		
	Duration	4 Y	ears/		
	Ranks during Last 3 Years	2018	2017	2016	
		9564	8417	9100	
	Fee	95000			
	Placement Facilities		Yes		
	Placements	2018	2017	2016	
		69	74	79	
	Average Salary	2018	2017	2016	
		3.32	2.8	2.1	
	Maximum Salary	2018	2017	2016	
		10	4.12	4.75	
	Minimum Salary	2018	2017	2016	
		2.4	2.3	2.2	
2	Mechanical Engineerin	g			

	No of Seats	1	20		
	Duration	4 Y	'ears		
	Ranks during Last 3 Years	2018	2017	2016	
	_	11126	7927	4630	
	Fee	95	5000		
	Placement Facilities		/es		
	Placements	2018	2017	2016	
		62	67	48	
	Average Salary	2018	2017	2016	
	,	2.95	3.3	2	
	Maximum Salary	2018	2017	2016	
		10	6.25	2	
	Minimum Salary	2018	2017	2016	
		2	2.7	4.78	
3	Civil Engineering				
	No of Seats	1	20		
	Duration	4 Y	ears/		
	Ranks during Last 3 Years	2018	2017	2016	
		11586	8456	11308	
	Fee	95000			
	Placement Facilities	Yes			
	Placements	2018	2017	2016	
		18	10	17	
	Average Salary	2018	2017	2016	
		2.87	3.04	2	
	Maximum Salary	2018	2017	2016	
		4.74	4	2	
	Minimum Salary	2018	2017	2016	
		2.2	2.2	4.5	
4	Electronics & Communications E	ngineering			
	No of Seats		300		
	Duration		'ears		
	Ranks during Last 3 Years	2018	2017	2016	
		6899	5984	7269	
	Fee		5000		
	Placement Facilities		⁄es		
	Placements	2018	2017	2016	
		190	177	149	
	Average Salary	2018	2017	2016	
		3.2	3.5	2.11	
	Maximum Salary	2018	2017	2016	
	A	5.5	2.7	4.75	
	Minimum Salary	2018	2017	2016	
_		2.5	9.5	2.15	
5	Computer Science & Engine				
	No of Seats	3	<u>860</u>		

	Duration	4 '	Years	
	Ranks during Last 3 Years	2018	2017	2016
		5179	5233	6068
	Fee	9!	5000	
	Placement Facilities		Yes	
	Placements	2018	2017	2016
		231	203	113
	Average Salary	2018	2017	2016
		4.06	3.5	2.5
	Maximum Salary	2018	2017	2016
		20.35	6.6	6
	Minimum Salary	2018	2017	2016
		2.8	2.4	2.5
6	Information Technolog	У		
	No of Seats		180	
	Duration		Years	
	Ranks during Last 3 Years	2018	2017	2016
		8547	8024	9341
	Fee		5000	
	Placement Facilities		Yes	
	Placements	2018	2017	2016
		72	95	60
	Average Salary	2018	2017	2016
	Mayirayan Calamy	3.35	3.4	2.2
	Maximum Salary	2018	6.36	2016
	Minimum Salary	2018	2017	2.4
	Willimitum Salary	2.4	2.7	5.8
7	MTech(Power Electronic		2.7	3.0
	No of Seats		30	
	Duration	2 '	Years	
	Ranks during Last 3 Years	2018	2017	2016
		334	309	1444
	Fee	5	7000	
	Placement Facilities		Yes	
	Placements	2018	2017	2016
			6	6
	Average Salary	2018	2017	2016
			3.3	3.1
	Maximum Salary	2018	2017	2016
			4.2	4
	Minimum Salary	2018	2017	2016
			3.25	3.12
8	MTech(Power Systems	s)		
	No of Seats		30	
	Duration	2 '	Years	

	Ranks during Last 3 Years	2018	2017	2016
	Training during Educ 5 Tears	473	423	303
	Fee		7000	
	Placement Facilities		Yes	
	Placements	2018	2017	2016
			6	9
	Average Salary	2018	2017	2016
			3	3.6
	Maximum Salary	2018	2017	2016
			3.6	5.58
	Minimum Salary	2018	2017	2016
			3	3.5
9	MTech(VLSI)			
	No of Seats		18	
	Duration	2 '	Years	
	Ranks during Last 3 Years	2018	2017	2016
		451	96	737
	Fee	5	7000	
	Placement Facilities	,	Yes	
	Placements	2018	2017	2016
		3	10	10
	Average Salary	2018	2017	2016
		7	3.2	2.56
	Maximum Salary	2018	2017	2016
		12	6.72	6.72
	Minimum Salary	2018	2017	2016
		3.83	2.52	2.52
10	MTech(Embedded Syster	ms)		
	No of Seats		18	
	Duration		Years	
	Ranks during Last 3 Years	2018	2017	2016
		228	347	338
	Fee	57000		
	Placement Facilities		Yes	2016
	Placements	2018	2017	2016
	Average Salary	2019	3	7
	AVEI ARE SAIAI Y	2018	2017	2016
	Maximum Salary	4.5 2018	3.75 2017	3.1 2016
	iviaxiiiiuiii Salai y	4.5	4.68	4.5
	Minimum Salary	2018	2017	2016
	William Salary	4.5	3.36	3
11	MTech(CSE)	7.3	3.30	,
	No of Seats		30	
	Duration	2 '	Years	
	Ranks during Last 3 Years	2018	2017	2016
	name daming East 5 rears	2010	2017	2010

		917	267	373
	Fee	57	000	
	Placement Facilities	١	′es	
	Placements	2018	2017	2016
			11	10
	Average Salary	2018	2017	2016
			3	3.2
	Maximum Salary	2018	2017	2016
			3.6	4.12
	Minimum Salary	2018	2017	2016
			3	3.2
12	MTech(Software Engineer			
	No of Seats		30	
	Duration		'ears	
	Ranks during Last 3 Years	2018	2017	2016
	_	672	812	1052
	Fee		000	
	Placement Facilities		es	2016
	Placements	2018	2017	2016
	Avorago Salary	2010	7	5
	Average Salary	2018	2017	2016
	Maximum Salary	2018	3.25	2016
	Waxiii Salary	2010	3.25	3.25
	Minimum Salary	2018	2017	2016
	William Salary	2010	3.2	3
13	MTech(Design for Manufact	uring)	3.2	J
	No of Seats		30	
	Duration		'ears	
	Ranks during Last 3 Years	2018	2017	2016
		359	1320	704
	Fee	57	000	
	Placement Facilities	١	'es	
	Placements	2018	2017	2016
		4		
	Average Salary	2018	2017	2016
		3.25		
	Maximum Salary	2018	2017	2016
		2.75		
	Minimum Salary	2018	2017	2016
		3.25		
14	MTech(Thermal Engineer	ing)		
	No of Seats		30	
	Duration	2 Y	'ears	
	Ranks during Last 3 Years	2018	2017	2016
		867	426	873

	Fee	57	000	
	Placement Facilities	١	⁄es	
	Placements	2018	2017	2016
		2	6	12
	Average Salary	2018	2017	2016
		3.6	3.3	2.96
	Maximum Salary	2018	2017	2016
		4.5	3.25	4.68
	Minimum Salary	2018	2017	2016
		2.75	4.2	2.88
15	MTech(Structural Enginee	ring)		
	No of Seats		30	
	Duration	2 ١	ears/	
	Ranks during Last 3 Years	2018	2017	2016
		427	883	1427
	Fee	57000		
	Placement Facilities	١	⁄es	
	Placements	2018	2017	2016
		1	9	12
	Average Salary	2018	2017	2016
		3	2.89	2.8
	Maximum Salary	2018	2017	2016
		3	3.6	4.44
	Minimum Salary	2018	2017	2016
		3	2.6	2.8

7. Faculty

- Branch wise list Faculty members:
 - Permanent Faculty: <u>300</u>

S.No	Name of the Faculty	Designation	Department
1	Dr. J.Praveen	Professor	EEE
2	Dr. J. Sridevi	Professor	EEE
3	Dr. Dola Gobinda Padhan	Professor	EEE
4	Dr T Suresh Kumar	Professor	EEE
5	Dr. B Phaneendra Babu	Professor	EEE
6	Dr. Pakkiraiah B	Associate Prof	EEE
7	Dr. D S Naga Malleswara Rao	Associate Prof	EEE
8	Dr. P. Sri Vidya Devi	Associate Prof	EEE
9	Sri V. Vijaya Rama Raju	Associate Prof	EEE
10	Mr. P.Ravi Kanth	Associate Prof	EEE
11	Sri A. Vinay Kumar	Associate Prof	EEE
12	Sarfaraz Nawaz Syed	Associate Prof	EEE
13	Sri M. Srikanth	Asst.Professor	EEE
14	Sri P. Praveen Kumar	Asst.Professor	EEE
15	Sri R. Anil Kumar	Asst.Professor	EEE
16	Ms. U. Vijaya Lakshmi	Asst.Professor	EEE
17	Mr. D. Karuna Kumar	Asst.Professor	EEE
18	Ms. Y. Satya Vani	Asst.Professor	EEE
19	Ms. M.Sandhya	Asst.Professor	EEE

20	Ma C Candle va Dani	Anat Dunfannu	ГГГ
20	Ms. G.Sandhya Rani	Asst.Professor	EEE
21	Ms. M.Rekha	Asst.Professor	EEE
22	Ms. P.Sirisha	Asst.Professor	EEE
23	Ms. V.Usha Rani	Asst.Professor	EEE
24	Mr. P.Prasanth Kumar	Asst.Professor	EEE
25	Ms. K.Sudha	Asst.Professor	EEE
26	Ms. M.Karthika	Asst.Professor	EEE
27	Mr. M Prashanth	Asst.Professor	EEE
28	Mr M Vinod Kumar	Asst.Professor	EEE
29	Mr. D Srinivasa Rao	Asst.Professor	EEE
30	Dr. Jandhyala N Murthy	Professor	ME
31	Dr. N Sateesh	Professor	ME
32	Dr. Swadesh Kumar Singh	Professor	ME
33	Dr. R Karthikeyan	Professor	ME
34	Dr R.Raman Goud	Professor	ME
35	Dr L. Jaya Hari	Professor	ME
36	Dr. K.Venkateswarlu	Professor	ME
37	Dr. U.S. Jyothi	Professor	ME
38	Dr. Ram Subbaiah	Associate Professor	ME
39	Dr. K. Satyanarayana	AssociateProfessor	ME
40	Dr. B.Tanya	Associate Professor	ME
41	Sri B.Ch. Nooka Raju	Associate Professor	ME
42	Sri D.S. Naga Raju	Associate Professor	ME
43	Sri K. Koteswara Rao	Associate Professor	ME
44	Mr. K.Sunil Kumar Reddy	Associate Professor	ME
45	Sri S. Ravi Sekhar	Asst.Professor	ME
46	Sri D. Eswarajah	Asst.Professor	ME
47	Ms. A. Anitha Lakshmi	Asst.Professor	ME
48	Mr. J.Venkata Suresh	Asst.Professor	ME
49	Ms. M.Mamatha Gandhi	Asst.Professor	ME
50	Mr. K.Ratna Babu	Asst.Professor	ME
51	Mr. V.Balaji	Asst.Professor	ME
52	Ms. Ch. Bandhavi	Asst.Professor	ME
53	Mr. S Sravan Sashank	Asst.Professor	ME
54	Mr. B.Krishna Mohan	Asst.Professor	ME
55	Mr.D.Suresh Kumar	Asst.Professor	ME
56	Mr.K Ramyasree	Asst. Professor	ME
57	Mr. M Sreekanth	Asst.Professor	ME
58	Ms.Balubai.M	Asst.Professor	ME
59	Mr.R. Arun Kumar	Asst.Professor	ME
		Asst.Professor	ME
60 61	Sri B. Shankarachary		
	Sri L. Gopinath	Asst.Professor Asst.Professor	ME
62	Ms. S Aparna		ME
63	Dr. N. Swetha	Professor	ECE
64	Dr. T. Padma	Professor	ECE
65	Dr. V.Ayyem Pillai	Professor	ECE
66	Dr. G.Mamatha	Professor	ECE
67	Dr. V Aravind	Professor	ECE
68	Dr. T. Jagannadha Swamy	Professor	ECE
69	Dr Ch Usha Kumari	Professor	ECE
70	Dr Jayanthi	Professor	ECE
71	Dr. K. Padmavathi	Professor	ECE
72	Dr. K. Swaraja	Professor	ECE
73	Dr.K.Meenakshi	Professor	ECE

7.1	Dr. Hima Bindu V	Drafassar	ГСГ
74	Dr. Hima Bindu V	Professor	ECE
75	Dr. D. Lakshmi Chaitanya	Professor	ECE
76	Dr V Srihari	Associate Professor	ECE
77	Dr N Arun Vignesh	Associate Professor	ECE
78	Dr. J Sudharsan	Associate Professor	ECE
79	Dr. Asisa Kumar Panigrahy	Associate Professor	ECE
80	Dr. T. Pavani	Associate Professor	ECE
81	Dr. B.Anil Kumar	Associate Professor	ECE
82	Sri M. Kiran	Associate Professor	ECE
83	Sri Radhanand Ananta	Associate Professor	ECE
84	Sri G.V. Subba Reddy	Associate Professor	ECE
85	Sri Jamal K	Associate Professor	ECE
86	Ms. G. Surekha	Associate Professor	ECE
87	Sri Y. Sudharshan Reddy	Associate Professor	ECE
88	Mr. N. Madhu Sudhan Rao	Asst.Professor	ECE
89	Mr. MOV Pavan Kumar	Asst.Professor	ECE
90	Ms. M.Suneetha	Asst.Professor	ECE
91	Sri K.N.V.Kashim	Asst.Professor	ECE
92	Ms. R. Sri Uma Suseela	Asst.Professor	ECE
93	Ms. Pratyusha Chowdari	Asst.Professor	ECE
94	Mr. P. Sri Ram Kumar	Asst.Professor	ECE
95	Mohd. Javeed Mehdi	Asst.Professor	ECE
96	Ms. G.L.Sumalatha	Asst.Professor	ECE
97	Ms. A.Usha Sree	Asst.Professor	ECE
98	Mr. T.Santosh Kumar	Asst.Professor	ECE
99	Mr. N Ome	Asst.Professor	ECE
100	Mr. V.Vijaya Kumar	Asst.Professor	ECE
101	Ms. B.Shilpa	Asst.Professor	ECE
102	Ms. Y.Priyanka	Asst.Professor	ECE
103	Ms. M.Mounica	Asst.Professor	ECE
104	Mr. B. Veera reddy	Asst.Professor	ECE
105	Mr. N.Srinivasa Rao	Asst.Professor	ECE
106	Ms. K.Swathi	Asst.Professor	ECE
107	Ms. K.Sravani	Asst.Professor	ECE
108	Ms. K.Sarvani	Asst.Professor	ECE
109	Mr P Sampath Krishna Reddy	Asst.Professor	ECE
110	Ms. K Gayathri	Asst.Professor	ECE
111	Mr. K Ravikanth Reddy	Asst.Professor	ECE
112	Ms.J. Naga Jyoshna	Asst.Professor	ECE
113	Ms A Sirisha	Asst.Professor	ECE
114	Ms Manisha Kumari	Asst.Professor	ECE
115	Mr S Ramalingam	Asst.Professor	ECE
116		Asst.Professor	ECE
	Mr Y Mareswara Rao		
117	M Sankara Rao	Asst Professor	ECE
118	P Lakshmi Kala	Asst.Professor	ECE
119	P Divya	Asst Professor	ECE
120	G Sruthi	Asst.Professor	ECE
121	Dr. K Madhavi	Professor	CSE
122	Dr. K. Anuradha	Professor	CSE
123	Dr. Y. Vijaya Latha	Professor	CSE
124	Dr. Padmalya Nayak	Professor	CSE
125	Dr. A Sai Hanuman	Professor	CSE
126	Dr Ch. Mallikarjuna Rao	Professor	CSE
127	Dr B. Sankara Babu	Professor	CSE

120	Da K. Dutahi Daiu	Duefessen	CCE
128	Dr K. Butchi Raju	Professor	CSE
129	Dr P Chandrasekhar Reddy	Professor	CSE
130	Dr. G Srinivas Bapiraju	Professor	CSE
131	Dr. P. Vara Prasada Rao	Professor	CSE
132	Dr. G.Karuna	Professor	CSE
133	Dr. S. Govinda Rao	Professor	CSE
134	Dr. B.Srinivasa Rao	Professor	CSE
135	Dr. G.R.Sakthidharan	Professor	CSE
136	Sri G. Mallikarjuna Rao	Professor	CSE
137	Dr. G Ramesh	Associate Professor	CSE
138	Dr. K Kavitha	Associate Professor	CSE
139	Dr. Surbhi Gupta	Associate Professor	CSE
140	Dr. G.N. Beena Bethel	Associate Professor	CSE
141	Ms. R. Aruna Flarence	Associate Professor	CSE
142	Sri K.N. Balaji Kumar	Associate Professor	CSE
143	Ms. T. Anitha	Asst.Professor	CSE
144	Ms. K.Anusha	Asst.Professor	CSE
145	Ms. Adi Lakshmi	Asst.Professor	CSE
146	Ms S. Bhargavi Latha	Asst.Professor	CSE
147	Ms R.N. Ashlin Deepa	Asst.Professor	CSE
148	Ms. Y. Krishna Bhargavi	Asst.Professor	CSE
149	Ms. V. Sri Lakshmi	Asst.Professor	CSE
150	Ms. B.Lalitha	Asst.Professor	CSE
151	Ms. B.Rupa	Asst.Professor	CSE
152	Mr. G.Anil Kumar	Asst.Professor	CSE
153	Ms. S.T.G.Y. Sandhya	Asst.Professor	CSE
154	Ms. K.Ch. Suneetha	Asst.Professor	CSE
155	Ms. R. Soujanya	Asst.Professor	CSE
156	Ms. Padma Vijetha Dev	Asst.Professor	CSE
157	Ms. A.Sravanthi	Asst.Professor	CSE
158	Ms. D.Suguna Kumari	Asst.Professor	CSE
159	Mr. P.Rajesh	Asst.Professor	CSE
160	Mr. K Sowmya Priya	Asst.Professor	CSE
161	Mr. G Santhosh Kumar	Asst.Professor	CSE
162	Ms. Ch.Sruthi	Asst.Professor	CSE
163	Mr. Y.Manoj Kumar	Asst.Professor	CSE
164	Ms. A.Sowmya	Asst.Professor	CSE
165	Ms. V.Keerthi	Asst.Professor	CSE
166	Mr. M Sridhar	Asst.Professor	CSE
167	Mr. N Krishna Chaithanya	Asst.Professor	CSE
168	Ms. G Padmaja	Asst.Professor	CSE
169	Ms. D Krishna Madhuri	Asst.Professor	CSE
170	Ms. B Sindhuja	Asst.Professor	CSE
			CSE
171 172	Ms. D Sreevidya Mr. B Srikanth	Asst.Professor Asst.Professor	CSE
173	Mr. B S Anil Kumar	Asst.Professor	CSE
174	Ms.G Sowjanya	Asst.Professor	CSE
175	Ms. Bh Prashanthi	Asst Professor	CSE
176	Ms. V.Deepthi	Asst.Professor	CSE
177	Ms. R.Shanmuka Shalini	Asst.Professor	CSE
178	Ms. G.Gouthami	Asst.Professor	CSE
179	Ms. P.Surekha	Asst.Professor	CSE
180	Ms. D. Usha Sree	Asst.Professor	CSE
181	Mr. K.Sudheer Babu	Asst.Professor	CSE

102	Ma T.V. Cupactha	Acet Drefessor	CCE
182	Ms. T.V. Suneetha	Asst.Professor	CSE
183	Ms. G. Devi Priya	Asst.Professor	CSE
184	Mr A Naga Mallik	Asst.Professor	CSE
185	Mr B Madanna	Asst.Professor	CSE
186	Mr V Srinivas	Asst.Professor	CSE
187	Ms.J Bhargavi Latha	Asst.Professor	CSE
188	A Sri Swathi	Asst.Professor	CSE
189	Ms. MD Nasreen	Asst.Professor	CSE
190	Ms. K Sahithi	Asst.Professor	CSE
191	Ms. V Anusha	Asst.Professor	CSE
192	Ms. Mirza Arshi	Asst.Professor	CSE
193	Ms. P.M. Madhuri	Asst.Professor	CSE
194	Ms. R Amani	Asst.Professor	CSE
195	Dr. K. Prasanna Lakshmi	Professor	IT
196	Dr. Y Srilalitha	Professor	IT
197	Dr. N.V.Ganapathi Raju	Professor	IT
198	Dr. Y.J. Nagendra Kumar	Professor	ΙΤ
199	Dr N Rajasekhar	Professor	IT
200	Dr. K. Rajiv	Associate Professor	IT
201	Dr. V. Akila	Associate Professor	IT
202	Sri P. Gopala Krishna	Associate Professor	IT
203	Sri G. Vijendar Reddy	Associate Professor	IT
204	Ms V Padma	Associate Professor	IT
205	Ms. K. Archana	Asst.Professor	IT
206	Ms. Y.Prashanthi	Asst.Professor	IT
207	Ms. A. Pavithra	Asst.Professor	IT
208	Ms. T.N.P Madhuri	Asst.Professor	IT
209	Sri P.K. Abhilash	Asst.Professor	IT
210	Sri K.Sandeep	Asst.Professor	IT
211	Ms. Lakshmi Sushma	Asst.Professor	IT
212	Ms.Sukanya L	Asst.Professor	IT
213	Mr. A.Kapil Kumar	Asst. Professor	IT IT
214	Ms. V.Shailaja	Asst.Professor	IT
215	Ms. K. Swanthana	Asst.Professor	IT
216	Ms. K.Swapnika	Asst.Professor	IT
217	Ms. Singanamalli Renuka	Asst.Professor	IT
217	Ms. G Lavanya	Asst.Professor	IT
	Ms.P. Bharathi	Asst.Professor	
219			IT IT
220	Ms. K V Sharada	Asst Professor	IT
221	Ms. V. Vinisha	Asst.Professor	IT
222	Ms. R Bhavani	Asst.Professor	IT
223	Ms. V.Prashanthi	Asst.Professor	IT
224	Ms. Ch. Vidyadhari	Asst.Professor	IT
225	Sri M. Suresh babu	Asst.Professor	IT
226	Ms.P. Prathibha Swaraj	Asst.Professor	IT
227	Dr V. Mallikarjun Reddy	Professor	CE
228	Dr. Mohammed Hussain	Professor	CE
229	Dr. V.Srinivasa Reddy	Professor	CE
230	Dr. G.V.V. Satyanarayana	Professor	CE
231	Dr C.Lavanya	Professor	CE
232	Dr. T.Srinivas	Professor	CE
233	Dr. Atulkumar A Manchalwar	Associate Professor	CE
234	Dr. K Srikanth	Associate Professor	CE
235	Mr T Srikanth	Associate Professor	CE

226	Coi C. Marabata ahamushi	A + D	CF.
236	Sri S. Venkatacharyulu	Asst.Professor	CE
237	Sri Siva Prasad Raju V	Asst.Professor	CE
238	Mr. Y.Kamala Raju	Asst.Professor	CE
239	Ms. O.S.D. Hima Bindu	Asst.Professor	CE
240	Ms. P.Santhi Raj	Asst.Professor	CE
241	Ms. K.Hemalatha	Asst.Professor	CE
242	Mr V Naresh Kumar Varma	Asst.Professor	CE
243	Mr A Vittalaiah	Asst.Professor	CE
244	C Vivek Kumar	Asst.Professor	CE
245	Rathod Ravinder	Asst.Professor	CE
246	A Prakash	Asst.Professor	CE
247	M.S Britto Jeya Kumar	Asst.Professor	CE
248	Ms. P.Sirisha	Asst.Professor	CE
249	I Chandana	Asst.Professor	CE
250	G Swetha	Asst.Professor	CE
251	Polina V V S S R Krishna	Asst.Professor	CE
252	Dr. S. Rama Murthy	Professor	H&S
253	Dr. B R K Reddy	Professor	H&S
254	Dr.K.V.S.RAJU	Professor	H&S
255	Dr. C.R.Venkateswara Rao	Professor	H&S
256	Dr. G.Patrick	Professor	H&S
257	Dr. M. Sridhar	Professor	H&S
258	Dr. V.N. Rama Devi	Associate Professor	H&S
259	Dr. G.Swapna	Associate Professor	H&S
260	Dr. V. Lakshmi Prasanna	Associate Professor	H&S
261	Dr. K. Vagdevi	Associate Professor	H&S
262	Dr. B Jyothirmai	Associate Professor	H&S
263	Dr J Saranya	Associate Professor	H&S
264	Dr. S.Rajeswari	Associate Professor	H&S
265	Dr. R. Sucharan Reddy	Associate Professor	H&S
266	Dr. R. Lakshmi Kanthi	Associate Professor	H&S
267	Dr. K. Kalpana	Asst Professor	H&S
268	Dr. J.Kishore Babu	Asst Professor	H&S
269	Sri M. Aravind Kumar	Asst Professor	H&S
270	Sri Ch. Phani Rama Krishna	Asst Professor	H&S
271	Sri S. Bhagath Kumar	Asst Professor	H&S
272	Ms. Bh Saroja Rani	Asst Professor	H&S
273	Ms. M. Haritha Kiranmai	Asst Professor	H&S
274	Sri M. Krishna	Asst Professor	H&S
275	Ms. B. Shanti Sree	Asst Professor	H&S
276	M.V.Srikantha Reddy	Asst Professor	H&S
277	Ms. P.M. Rekha	Asst Professor	H&S
278	Mr. B.Suresh	Asst Professor	H&S
279	Ms. Sailaja Eswara	Asst Professor	H&S
280	Ms. G.Kalpana	Asst.Professor	H&S
281	Mr. Yesu M	Asst Professor	H&S
282	Ms. S.Rama	Asst Professor	H&S
283	Mr. A Sri Hari	Asst Professor	H&S
284	Mr. V.Vinay Kumar	Asst Professor	H&S
285	Mr.V.Siva Rama Krishna Reddy	Asst Professor	H&S
286	Mr. B Sridhar	Asst Professor	H&S
287	Ms. K Lavanya	Asst Professor	H&S
288	Mr. B Ravikiran	Asst Professor	H&S
289	Mr. P Gopikrishna	Asst Professor	H&S
	•		

290	K Aruna	Asst Professor	H&S
291	Ms. G.P Swathi	Asst Professor	H&S
292	Mr. P Satyagopal Rao	Asst Professor	H&S
293	Dr. D. Indira	Professor	H&S
294	Dr. Y. R K Prasad	Professor	H&S
295	Sri K K Sunil Kumar	Associate Professor	H&S
296	Sri S. Ravindra Chary	Associate Professor	H&S
297	Ms. Y. Gayathri	Asst.Professor	H&S
298	Ms. N.Latha	Asst.Professor	H&S
299	Ms. D.Roopa	Asst.Professor	H&S
300	Ms. K.Prasunna	Asst.Professor	H&S

• Adjunct Faculty : Nil

• Permanent Faculty: Student Ratio: 1: 18

• Number of Faculty left during the last three years

S.No	Name	Staff ID	Dept	Date of Joining	Date of leaving
1	Ms. D. Tanuja	753	BME	19-10-09	25-04-18
2	Ms. B.Saritha	1138	BME	20-09-13	25-04-18
3	Dr. N. Sunil Kumar	584	BT	08-08-07	05-11-18
4	Dr. D. Sailaja	211	ВТ	23-06-03	24-02-18
5	Dr. K.V. Pavani	530	ВТ	20-06-07	25-04-18
6	C. Srikanth	360	BT	06-06-05	25-04-18
7	Sri K . HANUMA RISHI	1514	CE	26-05-17	05-05-18
8	Mr. C. Harsha Vardhan Raju	1551	CE	09-08-17	02-06-18
9	Mr. D. Sidhu Ramulu	989	CE	14-07-12	13-10-17
10	Mr. P Madhu	1492	CE	05.12.2016	25-04-18
11	Mr. Amith K S	1498	CE	21.12.2016	25-05-18
12	Mr.A. Srinivasa Reddy	978	CE	27-06-12	25-12-17
13	Mr. Ch Karthik	1490	CE	01.12.2016	30-11-17
14	Mr. B. Shnamukheswara Babu	1107	CE	20/06/2013	25/09/2019
15	Ms. Y.Jahnavi	1328	CE	23/04/2015	16/05/2019
16	Ms. Sri Lakshmi Sravya M	1319	CE	26/03/2015	31/08/2019
17	M.Rakesh	1560	CE	29/11/2017	11-04-19
18	Mr. G Sateesh Kumar	1572	CE	12-03-18	25/11/2019
19	Dr. N.Sanjeev	1243	CE	11-03-14	Expired
20	Mr. Annapa Reddy V N Reddy	1451	CSE	27.09.2016	04-02-18
21	Ms. P Vijaya Pavni	1484	CSE	18.11.2016	02-08-18
22	Ms. K.Sirisha	1330	CSE	23-04-15	02-09-18
23	Ms. G.Lalitha	1333	CSE	24-04-15	02-09-18
24	Ms. B Swathi Sowmya	1554	CSE	15-09-17	13-06-18
25	Mr. J Vinay Kumar	1546	CSE	29-08-17	14-05-18
26	Ms. Chaitra C R	1462	CSE	03.10.2016	14-06-18
27	Vaishali Vilas Sarbhukan	1533	CSE	17-08-17	17-03-18
28	Ms S Srilakshmi Anusha	1416	CSE	26.02.2016	18-11-17

29	Srujana Paturi	1331	CSE	23-04-15	24-01-18
30	Ms. S Wajida Tabassum	1479	CSE	07.11.2016	29-11-17
31	Mr N Sudhakar Yadav	1483	CSE	18/11/2016	16/11/2019
32	Ms. CVNS Anuradha	1532	CSE	17/08/2017	15/02/2020
33	Dr. Jitendarnath Mungara	1591	CSE	07-01-19	14/03/2020
34	Dr.T.Chandra Shekar Sarma	986	ECE	07-05-12	04-07-17
35	Ms. G. Bindu Madhavi`	1323	ECE	04-06-15	02-07-18
36	Ms. R.Naga Pavani	980	ECE	30-06-12	02-08-18
37	Mr. S Harish Kumar	1477	ECE	04.11.2016	06-12-18
38	Ms. B.Vijaya Kumari	1337	ECE	28-04-15	19-05-18
39	Chillarige Gururaja Sesha Talpa Sai	1530	ECE	17-08-17	25-07-18
40	Mr. A Sumanth Reddy	1464	ECE	03.10.2016	27-01-18
41	Ms.M.Keerthi	1465	ECE	10-03-16	26/07/2019
42	Mr.R Prashanth Kumar	1423	ECE	26/02/2016	09-11-19
43	Ms. V Sirisha	1430	ECE	29/02/2016	11-06-19
44	Ms. A. Lavanya	1225	ECE	09-03-14	12-05-19
45	Mr. G Pradeep Reddy	1332	ECE	27/04/2015	15/02/2020
46	Dr. D.V.Pushpalatha	953	EEE	06-08-12	04-06-17
47	Ms. P Jothsna Praveena	1414	EEE	25.02.2016	12-08-17
48	Ms. G. Swapna	746	EEE	10-05-09	07-03-18
49	Ms. KV Dhanalakshmi	1553	EEE	09-11-17	02-09-18
50	Mr. D.Chandrashekar	1245	EEE	11-07-14	15-02-18
51	Ann Mary Jose	1541	EEE	17-08-17	15-02-18
52	Mr. Md. Mukheem Basha	1531	EEE	16-08-17	17-02-18
53	Mr. B.Vasanth Reddy	930	EEE	06-05-12	18-04-18
54	Ms. PVSSA Parimala	1537	EEE	17-08-17	25-01-18
55	Ms. A Anusha	1472	EEE	20.10.2016	25-05-18
56	Ms.P.Saraswathi	1104	EEE	19-06-13	25-09-17
57	Ms. M.Lohita	1327	EEE	23-04-15	30-11-18
58	Ms. V.V.S. Madhuri	879	EEE	30/06/2011	28/11/2019
59	Ms. G. Saimatha	1348	H&S	30-04-15	02-10-18
60	Ms. O Madhulika	1376	H&S	07-11-15	02-10-18
61	Dr P Mohan Rao	1441	H&S	28.05.2016	03-10-18
62	Ms. K.Sandhya Rani	1375	H&S	07-11-15	23-12-17
63	Ms. M.Pushpalatha	1364	H&S	06-11-15	25-09-17
64	Ms. M.Pushpalatha	1438	H&S	28.05.2016	25-09-17
65	Ms. Sethu Joyce Rajini	1382	H&S	08-01-15	06-01-18
66	G. Revathi	1545	H&S	24/08/2017	25/07/2019
67	Mr. V.Sesha Sai Kumar Reddy	965	H&S	18/06/2012	25/09/2019
68	Dr. M.S.R.Sesha Giri	962	H&S	15/06/2012	25/12/2019
69	Sri SK. Altaf Hussian Basha	634	IT	28-06-08	30-06-18
70	Sri G. Narasimha Raju	397	IT	24-09-05	15-05-18
71	Ms. Racherla Swapna	1536	IT	17-08-17	01-09-18
72	Ms. A Swetha	1538	IT	17-08-17	16-05-18

73	Dr. Ch Srilatha	1488	IT	30.11.2016	16-07-18
74	Ms.Veena Rani	1535	IT	17-08-17	27-02-18
75	Mr. S.V. Appaji	808	IT	07-07-10	30-05-18
76	Ms. D.Dakshayani Himabindu	1280	IT	15/12/2014	11-12-19
77	Ms. K.Anusha Nagina	1155	IT	30/11/2013	20/11/2019
78	Mr. P Murali Krishna	1388	MBA	31-08-15	02-06-18
79	Mr. P.Praveen	1351	ME	30-04-15	02-03-18
80	Ms. Ratna Deepika	966	ME	15-06-12	02-07-18
81	Mr. K Rama Krishna Reddy	1463	ME	03.10.2016	05-08-18
82	Sri K .Girish	1518	ME	26-05-17	05-08-18
83	Mr. K.Siva Satya Mohan	1091	ME	06-10-13	04-11-18
84	Mr. I Sivakoteswara Rao	1468	ME	06.10.2016	02-12-18
85	Mr T Balaji	1427	ME	29.02.2016	15-05-18
86	Mr K Vijaykumar	1428	ME	29.02.2016	15-05-18
87	Mr K Limbadri	1410	ME	22.02.2016	20-03-18
88	Mr. R Vivek	1523	ME	26-05-17	26-07-17
89	Mr. Damodara Rao Maganti	1349	ME	30-04-15	26-08-17
90	Sri B. Chiranjeevi	1515	ME	26-05-17	27-01-18
91	Mr. G V S Chaitanya	1467	ME	03.10.2016	31-10-17
92	Ms. S. Bhanu Teja	1180	ME	06-02-14	12-02-19

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

For each Faculty give a page covering with Passport size photograph

i. Name: Dr Praveen Juggeii. Date of Birth: 15.05.1976iii. Uniqueid: 1-2183396742

iv. Education Qualifications: B.E, M.Tech, Ph.D

Work ExperienceTeaching:19Research: 7Industry: 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: 20Ph.D.: 06

ix. Projects Carried out: 03

x. Patents: Nil

xi. Technology Transfer: 01

xii. Research Publications: http://www.eee.griet.ac.in/?page_id=454

xiii. No. of Books published with details: Nil

Profile of the faculty is available at:

Programme	URL
Civil Engineering	http://www.ce.griet.ac.in/department_facultydirectory.html
Computer Science & Engineering	http://www.cse.griet.ac.in/facultydirectory.html
Electrical & Electronics Engineering	http://www.eee.griet.ac.in/department_faculty.html
Electronics & Communications Engineering	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	Roll Number	Amount
1	K. Dayakar	13245A0310	2200
2	Tiyamittal	17241A05B2	17500
3	V. Varshitha	18241A12B8	8500
4	K Pooja	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	Name of the Programme	Sanctioned	Year of Last
Programme		Intake	Approval
	Electrical and Electronics Engineering	120	2019-20
	Mechanical Engineering	120	2019-20
B Tech	Electronics and Communication Engineering	300	2019-20
	Computer Science Engineering	360	2019-20
	Information Technology	180	2019-20
	Civil Engineering	120	2019-20
	Design for Manufacturing	18	2019-20
M.Tech	Power Electronics	18	2019-20
	VLSI	18	2019-20
	Computer Science Engineering	18	2019-20
	Structural Engineering	30	2019-20
	Data Science*	18	2019-20

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

Student Strength – 2019 – 2020 (B. Tech)								
S.No	Branch	Total Students	SC	ST	ОВС	Minority	PWD	ОС
		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
	Total	1141	126	41	446	46	0	482
		Strength	Student -	- 2019 -	2020 (M. [°]	Tech)		
S.No	Course	Total Students	SC	ST	ОВС	Minority	PWD	ОС
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 Engg	26	2	1	12	1	0	10
	Total	79	10	3	42	3	0	21

Student Strength - 2018-19 (B.Tech)									
S.No	Branch	Total Students	SC	ST	ОВС	Minority	PWD	ОС	
		Total	Total	Total	Total	Total	Total	Total	
1	CE	120	12	7	53	7	0	41	
2	EEE	120	17	6	53	4	0	40	
3	ME	120	15	8	49	3	0	45	

4	ECE	300	29	12	118	10	0	131
5	CSE	360	36	8	134	11	0	171
6	IT	180	18	6	60	6	0	90
٦	Γotal	1200	127	47	467	41	0	518
		Student S	trength -	-2018-19	-M.Tech	- I Year		
S.No	Branch	Total Students	SC	ST	ОВС	Minority	PWD	ОС
		Total	Total	Total	Total	Total	Total	Total
1	DFM	17	3	1	11	0	0	2
2	TE	12	2	0	8	1	0	1
3	PE	19	3	1	10	1	0	4
4	PS	19	3	1	11	0	0	4
5	VLSI	10	1	1	5	0	0	3
6	ES	12	1	1	3	0	0	7
7	CSE	17	3	1	6	1	0	6
8	SE	11	1	0	2	0	0	8
9	Structural Engg	30	1	1	13	2	0	13
1	Γotal	147	18	7	69	5	0	48

Student Strength -2017-18											
S.No	Branch	Total	SC	ST	OBC	Minority	PWD	ОС			
		Students Total	Total	Total	Total	Total	Total	Total			
1	CE	119	15	8	48	7	0	41			
2	EEE	118	17	5	54	4	0	38			
3	ME	119	16	5	43	6	0	49			
4	ECE	300	29	13	104	6	0	148			
5	CSE	360	37	12	125	10	0	176			
6	IT	180	19	6	60	6	0	89			
_		1196	133	49	434	39	0	541			
		Student Strength -2017-18 -M.Tech - I Year									
S.No	Branch	Total	sc	ST	ОВС	Minority	PWD	ОС			
		Students				,					
		Total	Total	Total	Total	Total	Total	Total			
1	DFM	24	5	0	9	1	0	9			
2	TE	23	4	0	10	2	0	7			
3	PE	10	1	1	5	0	0	3			
4	PS	24	3	0	11	0	0	10			
5	VLSI	15	3	0	8	1	0	3			
6	ES	17	1	0	10	2	0	4			
7	CSE	26	1	1	14	1	0	9			
8	SE	21	3	1	7	0	0	10			
9	Structural	30	3	2	12	0	0	13			
	Engg Total	190	24	5	86	7	0	68			

c. Number of applications received during last two years for admission under Management Quota and number admitted

Total Applications Received in 2019: 2010 Total Applications Received in 2018: 1800

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

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

				C					В	C						С		T			
S .No	Bra	nch	·	iC .	,	4	E	3	(0	[)		E	3	C	3	1	CAP	NCC	PH
.140			First	Last																	
1	CE	Boys	11810	16510	23286	56909	16257	27521			19814	31715	25102	63487	36535	49473	21780	28305			45706
	CL	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
	LLL	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	1		5954	9069	13172	25167	16255	30660	28630	38243	13088 , 44070	8871	5276, 31058
-	IT	Boys	5772	7652	16608	25035	10272	14335	-		9311	12670	15932	29740	29830	51892	27962	40233	68095	83106	7659
0	''	Girls	4742	8218	23676	30464	5639	15705	31995	31995	8929	12738	25271	37500	37114	53342	49983	57136	46027		15757

EAMCET: 2018 - 19 First & Last Ranks - Dept. wise

			,	С					ВС	;					٠	С		т
S.No	Brand	ch		,,,	А		E	3		С	ı	D	ı	E	٦			''
			First	Last														
	0.5	Boys	8079	11586	28289	31439	12094	23302	48657	48657	12146	20257	15402	33189	18909	38755	23111	28510
1	CE	Girls	8298	14536	29386	48872	9317	26396	-		12871	17927			22821	65724	35564	36123
		Boys	4698	9100	19205	23728	11014	23058	-	-	5696	15406	13868	20544	30483	37100	20503	23423
2	EEE	Girls	8820	9564	25185	39004	13727	21975	41734	41734	13671	32573	66241	66241	27579	42877	27899	34403
	3 ME	Boys	5239	11126	13745	36475	6450	21771	-		8551	17752	42958	42958	22712	44714	30696	33122
3	ME	Girls	9347	16523	51588	51588	21198	24761	46628	46628	32938	65989	85649	85649	54529	69841	47025	66712
4	ECE	Boys	3323	6899	11664	21339	5558	14073	16054	16054	5290	14208	10470	22127	22758	36544	26166	37844
4	ECE	Girls	3084	7932	17036	32147	5634	14031	30973	30973	7193	13261	13836	63433	21746	38324	30149	47315
5	CSE	Boys	506	5179	10100	18353	3679	9658	13448	13448	2963	9552	10352	19306	13119	31840	4212	27200
5	CSE	Girls	861	5276	7745	18099	6019	11693	21979	21979	4025	10012	8057	19994	13436	30523	39147	48598
		Boys	4786	8547	21407	30884	7440	16643	25000	37415	5600	15528	22321	23750	38080	53849	43163	58652
6	6 IT -	Girls	5475	8521	24031	33357	11092	18363	-		11472	14961	22839	36375	39543	55341	61744	65211

EAMCET: 2017 - 18 First & Last Ranks - Dept. wise

															I					1		
				ОС					В	C					٠	С	Ι.	т	CAP	NCC	PHO	PHV
S.No	Brand	ch	Ì		,	A B		3	С		ı	D		E	آ ا	~	`	,,	CAF	NOC	FIIO	FIIV
			First	Last	Last	Last	Last	Last														
1	CE	Boys	7011	8456	15998	30805	9253	18304	40023	40023	11579	18262	18260	42813	23368	38483	23407	26717	-		-	-
'	CE	Girls	6321	11996	38271	42906	11166	22576	76263	76263	15887	22282		-	30077	47038	38573	38573	-	-	-	-
2	EEE	Boys	4382	6741	22991	27842	11159	16346	19586	19586	9500	14530	28720	30394	22798	35277	16553	23506	13930	-	-	-
-	CCC	Girls	5877	8417	24276	40479	10623	15540	-	-	13303	15493	43576	43576	32775	40269	29362	29362	47173	28393	-	-
3	ME	Boys	3216	7927	9082	31881	9747	15997	14821	14821	10880	13949	13226	35618	16673	36493	12310	27700	-	-	-	-
ľ	IVIE	Girls	7723	14701	40249	76448	9442	23099	-		20588	33937		-	48677	72599	37347	37347	-	25414	-	-
4	ECE	Boys	2030	5984	8103	20804	3442	11339	6173	6173	4444	12214	11053	24464	14308	33569	21209	32852	13783	-	-	-
•	ECE	Girls	2671	6103	12833	22875	6287	12281	21137	21137	7427	13281	23923	35861	24835	44106	29471	40198	17175 17998	20418 34930	-	-
5	CSE	Boys	1614	5233	8327	17413	3191	9728	13712	13712	4545	9160	7290	18277	6531	33321	11756	27042	16249 55738	9808 24720	70325 92366	28306
"	USE	Girls	2852	5946	9908	22952	5612	9519	9562	9562	6979	11080	16122	30423	15978	39180	39130	51506	79840	11542	-	-
6		Boys	3601	8024	19950	39652	9729	14601			11261	16009	20251	34218	37915	61901	31077	36807	24076 98262	-	-	70241
0	IT	Girls	4722	7973	25049	38482	11167	16292	22968	22968	11393	17365	38387	44154	34298	61279	46870	87721	1	-	-	-

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

13. List of Applicants

a. Listofcandidatewhoseapplicationshavebeenreceivedalongwithpercentile/percentagescorefor eachofthequalifyingexaminationinseparatecategoriesforopenseats.Listofcandidatewhohave applied along with percentage and percentile score for Management quota seats

Selected List 2019-20

S.No	Name of the Candidate	Branch	S.No	Name of the Candidate	Branch	S.No	Name of the Candidate	Branch
1	MALLAVARAPU LOHITH KUMAR	EEE	101	KOYYANA ANUHYA	ECE	201	AYYAGARI SAI CHARAN	CSE
2	VAISHNAVI GORANTLA	EEE	102	MOGULLA RAGHU VARDHAN REDDY	ECE	202	MALLU SHASHANKREDDY	CSE
3	CHINTAMANENI SAI SURYA VIDUL	EEE	103	BATHINI ARAVIND GOUD	ECE	203	NALLAPAREDDY SASHANK	CSE
4	NITHISH EDLA	EEE	104	KAMBHAM VAMSIDHAR REDDY	ECE	204	SAAKETH HOTA	CSE
5	SHAIK BABU SAHEB	EEE	105	MADDI KAVYA REDDY	ECE	205	PRADYUNMNA SIMHA	CSE
6	KAKUNURI VENKATA AKASH REDDY	EEE	106	MOTUPALLI SAI JANARDHAN RAGHAVENDER	ECE	206	CHINTA ABHINAV	CSE
7	AKKANAPALLY NIRANJAN	EEE	107	KOTHAPALLY ADITYA REDDY	ECE	207	GONGADA GAUTHAM	CSE
8	VATTEM ROHITH SEKHAR	EEE	108	NALLURI SRI SIDDHARDHA	ECE	208	YARLAGADDA KSHIRAJA	CSE
9	BUDAMAGUNTA SRICHARAN	EEE	109	BADDAM SAHITHI REDDY	ECE	209	CHUNDURI JAHNAVI	CSE
10	PERAVALLY VEDA PRANAV RAI	EEE	110	HANUMANTHUGARI VINAY KUMAR	ECE	210	PUCHAKAYALA NARASIMHA REDDY	CSE
11	ABHIJIT PADHY	EEE	111	H SAI PUNEETH	ECE	211	BHOOMIDI AAKASH REDDY	CSE
12	CHOUL LAVITH	EEE	112	SEERA HARIKA	ECE	212	SAI VENKATA KALKI ANAND THOTA	CSE
13	VARAHABHATLA SUGUNA MANASA	EEE	113	KUPPA SREE ANANDA VALLI	ECE	213	M PRANIT	CSE
14	PADHIYAR SARTHAK YOGESH	EEE	114	RANDHI HARIKA	ECE	214	PILLALAMARRI AKSHAY	CSE
15	POTNURU SAI SRINIVAS	EEE	115	HECHIRLA SHIRISHA	ECE	215	C V RAHUL REDDY	CSE
16	SUMITH KUMAR NISHAD	EEE	116	BARU VENKATA ASHRAY	ECE	216	KOKA GANESH	CSE
17	KALMI MANASA	EEE	117	PILLI RISHIKA	ECE	217	CHALLA SREESANJANA	CSE
18	GUJJULA PRATAP	EEE	118	MANNE JASHWANTH SAI	ECE	218	CHENNOJI VENKATA DHEERAJ	CSE
19	K RAVI ABHIRAM VARMA	EEE	119	DOMA SHIVA PRASAD REDDY	ECE	219	MATAM VINEETH KUMAR	CSE
20	CHENNU VENKATA LAKSHMI PRIYANKA	EEE	120	AKULA SREE VAISHNAVI	ECE	220	ROHAN POTLACHERUVU	CSE
21	BONALA ANUSHA	EEE	121	AITHA SAI VARUN	ECE	221	KIRIT ENUGA	CSE
22	THUHINESH REDDY CHALLA	EEE	122	DUTTA KRUTHIKA	ECE	222	SATHISH REDDY SHAPURAM	CSE
23	MANUPURI MRUDHULA	EEE	123	B ROHAN	ECE	223	SRI VISHRUTH GANGANBOINA	CSE
24	SUHAS PEDDI	MECH	124	KANKATI SRUTHA AISHWARYA	ECE	224	KOPPULA GOPAL KRISHNA REDDY	CSE
25	KOLLAN MANIVARDHAN REDDY	MECH	125	CHALLA MEGHANA	ECE	225	VANGAPALLY SHREYA	CSE
26	CHINNAM LAXMAN	MECH	126	PATHURI SREE MAHA LAKSHMI	ECE	226	RACHAMALLA CHARATH REDDY	CSE
27	SURATHU SRI VENKATA SURYA TEJA	MECH	127	OGETI SESHA SAI TANMAYEE	ECE	227	KOLLURU NITISH	CSE
28	VADICHERLA AKASH	MECH	128	VANGAPALLY RICHBABU	ECE	228	ANURAAG REDDY K	CSE
29	PETTA GANESH SESHASAI KRISHNA PAVAN	MECH	129	GANGINENI CHITRUSH	ECE	229	SAI KIRAN K	CSE
30	ALLURI NAMITHA REDDY	MECH	130	NELLURU SAI TEJA	ECE	230	POOSA PRAVEEN KUMAR	CSE
31	KATHERA SAI NIKHIL	MECH	131	GONUGUNDLA AAKASH	ECE	231	A SHISHIR KUMAR	CSE
32	PALLETI SAI RAKESH REDDY	MECH	132	SAI ROHIT PAMULAPATI	ECE	232	P HARSITH REDDY	CSE
33	BODLA AKSHITH	CIVIL	133	GORLA JETHIN REDDY	ECE	233	ARKE NIKETH YADAV	CSE
34	PALANATI ROHITH	CIVIL	134	GOVARDHANAM YEETHEENDRA	ECE	234	SAI AKHIL VARMA VEGESNA	CSE
35	SATYA SAI PRASANNA REDDY SOLIPETA	CIVIL	135	CHALLABOTLA KARTHIK REDDY	ECE	235	TALLA NIKHILEWARA REDDY	CSE

36	HANMAPUR DHEERAJ GOUD	CIVIL	136	ALLA LOKESH REDDY	ECE	236	POCHAMPALLY RISHITHA	CSE
	ACCCANIC HARISH CARRA	00.41	40=	WALLENDER DITIGUAL VALUE	005		REDDY	005
37	ASKANY HARISH SAGAR	CIVIL	137	KALIDINDI RITISHA VARMA	CSE	237	RAYANKULA DEEPAK CHOWDARY	CSE
38	VENKATA SIDDHARTHA RAJU VEGESNA	CIVIL	138	HARSHANKAR SAI REDDY GUDUR	CSE	238	SAI LALITHA SHREYA BANDHAKAVI	CSE
39	THUMATI VENKATA VAYUNANDHAN	CIVIL	139	YAMANA SATHWIK	CSE	239	K HARSHITHA REDDDY	CSE
40	KADALI KRISHNA SRI SAI	CIVIL	140	DIRISALA SAI CHIKITHA CHOWDARY	CSE	240	YASASWINI SAI AKKALA	CSE
41	PATIL SWAPNIL	CIVIL	141	CHENNAMANENI SUKRUTHI RAO	CSE	241	SADHU MADHUR	CSE
42	MADDIGATLA AJAY SAGAR	CIVIL	142	KOTA NAVEEN	CSE	242	S SREE	CSE
43	JULAPALLY NITHIN RAO	CIVIL	143	VUDATHA SRI SANTOSH NARAYAN	CSE	243	REDDAMMAGARI ARNESH REDDY	CSE
44	POLISETTY SAAHAS	CIVIL	144	V R SHRAVANI	CSE	244	MAHITH CHOWDARY CHALAPATI	CSE
45	BARISETTY SHIVA KARTHIK	CIVIL	145	AVUTHU DEVENDAR REDDY	CSE	245	LAKKADI POOJITHA REDDY	IT
46	SAI NEERAJ M	CIVIL	146	MARPADGA PREETHI	CSE	246	BALMURI ANIRUDH	IT
47	SUKAVALLI SAI GEETHIKA	ECE	147	PULAVARTHI KALYANI SAI NIKITHA	CSE	247	SAI MEGHANA GOGINENI	IT
48	ALLA SRI MADHULI	ECE	148	UMMADISETTY LAHARI	CSE	248	PEDDAPATLOLLA UKRITHA	IT
49	V PAVAN SAI KIRAN N	ECE	149	AISHWARYA PERI	CSE	249	DHEERAJ MENON	IT
50	KUDULLA GOWTHAM SRI HARSHA	ECE	150	VAISHNAVI SUNIL KUMAR KARPE	CSE	250	D V SOWMYA	IT
51	VALMETI SAI SANGHAVI	ECE	151	SAI PRANAVI JEEDIGUNTA	CSE	251	C SUMANTH REDDY	IT
52	AINDLA CHETHANA REDDY	ECE	152	AKURAJU MOUNIKA CHOWDARY	CSE	252	JALUKURU VASAVI	IT
53	AUJIGARI SANTHOSH REDDY	ECE	153	MANDAVA KUMUDINI	CSE	253	PODDUTURI HRUTHVIK REDDY	IT
54	MARISETTY VEDADHAR KRISHNA	ECE	154	GOPALDINNE KOUSHIK REDDY	CSE	254	CH YASHWANTH REDDY	IT
55	VULUSU MAHESH KRISHNA	ECE	155	K SATHVIKA	CSE	255	ANIRUDH SURABI	IT
56	DEVARAPALLI HEMANTH REDDY	ECE	156	KADIYAM SIRISHA	CSE	256	K AMIT VARMA	IT
57	BOBBALA SATWIK	ECE	157	KARRA PAVAN	CSE	257	KRISHNA PRASADA REDDY ALURU	IT
58	NAGA SIRI CHANDANA KONIDALA	ECE	158	G H S SATHWIK RUDRARAJU	CSE	258	RAVILLA GAGAN SAI	IT
59	CHITLURI VENKATA SAI KARHTIK	ECE	159	PENMETSA MANAS SRI SAI VARMA	CSE	259	CHENNAM SAI MANOJ	IT
60	AGA MOHAMMED HUSSAIN ISFAHANI	ECE	160	YALAVARTHI SREEJA	CSE	260	SHASHANK JAJIMOGGALA	IT
61	B L SRIHARI	ECE	161	DESHMUKH ANIKETH	CSE	261	N HARSHA VARDHAN KRISHNA	IT
62	SIDDHANTH AGARWAL	ECE	162	TULASI SANJANA UTUKURI	CSE	262	BHAGAVATHULA KRISHNA VAMSI	IT
63	RAVURI KARTIK	ECE	163	NITIN SAI VARMA INDUKURI	CSE	263	YERAVELLI AKSHITHA	IT
64	NALLA VINAY SANKEERTH	ECE	164	LAKSHMAN CHOWDHARY MOPATHY	CSE	264	MD MAROOF	IT
65	TENE PRANEETH REDDY	ECE	165	TEJASWINI PRIYANKA	CSE	265	MANKENA SIRIJA REDDY	IT
66	BUDDARAJU HARSHA VARDHAN RAJU	ECE	166	SAI SUPREETH GOUD ARUKALA	CSE	266	SARVIGARI SANKEERTH REDDY	IT
67	EMMANUEL SUHAS YALAMARTHI	ECE	167	MARELLA TARUN VIJAY	CSE	267	ROHAN DATTA	IT
68	AVASARALA GOPALA KRISHNA SRI HARSHA	ECE	168	ABHINAV CHAKILAM	CSE	268	N HEMANTH KUMAR	IT
69	JYOTHULA KAKSHMI HANISHA	ECE	169	VEMPARALA SRI MAUKTHIKA	CSE	269	GOTTUMUKKALA VINAY VARMA	IT
70	MARTHALA DHANUSH	ECE	170	LAKSHMI SOUNDARYA REDDY TETALA	CSE	270	PARAKALA VENKATA ANIRUDH	IT
71	SARASWATHULA KARTHIKEYA ANIRUDH	ECE	171	VATSAVAYA JASVITHA	CSE	271	BURRI ANVITHA	IT
72	YARLAGADDA SRI SAI SRAVANTHI	ECE	172	PODDUTURI HARSHA VARDHAN REDDY	CSE	272	TULLURI SAI RAJEEV	IT
73	CHINTAGUMPULA JAYAKRISHNA SAI	ECE	173	PRODDUTURI SHVITHI	CSE	273	N DHEERAJ KRISHNA	IT
74	PALA VINAY CHETHAN REDDY	ECE	174	MEESALA ANJALI NIRUPAMA	CSE	274	PENMETSA NIKHIL VARMA	IT
75	SEENI SESHA SATYA SAI	ECE	175	GUTHI NAVEENA	CSE	275	KAMANI RAGHAVENDRA RAO	IT

76	ABHISHIKTH VARMA INDUKURI	ECE	176	GINNEGOLLA HEMA VENKATA SAI TEJA	CSE	276	AVULA AKARSH REDDY	IT
77	CHELLU SRIRAMA MURHTY	ECE	177	SNEHITH REDDY JAGGARI	CSE	277	ARURI NAGA SHREYA	IT
78	CHERUKUMALLI LIKITH	ECE	178	GANTI SATYA SAI SURYA VINAY	CSE	278	ANAKALA LOKESH REDDY	IT
79	KONATHALA ANILA	ECE	179	KOTAGIRI ANJANI NIMISHA	CSE	279	VYAMASANI SHREYA	IT
80	VINEET SINGH	ECE	180	SANDAGIRI VAISHNAVI REDDY	CSE	280	MEKALA NITISH KUMAR	IT
81	GAYAM KALHARA	ECE	181	POCHIRAJU DHANAMJAYA	CSE	281	JASTHU NEHA	IT
82	PULGAM AKSHITHA	ECE	182	PANGA YASHWANTH REDDY	CSE	282	JAGGA REDDY RUTHVIK REDDY	IT
83	K SATHYA SAI PHANI KUMAR VARMA	ECE	183	SHRUTI BHAT	CSE	283	MUCHALA SANDEEP REDDY	IT
84	POPURI SUMANVITHA	ECE	184	NAWAPETA PRASHANTH REDDY	CSE	284	CHERUKURI DIVIJA	IT
85	PATI BANDA SAI SRI SINDHU	ECE	185	CHIMMULA PRANAV REDDY	CSE	285	T SHREYAS SINGH	IT
86	KOMMURI SRI HARSHA VINAY	ECE	186	SREYA RAVI	CSE	286	BOYANAPALLY SAI BHARGAV	IT
87	HRUSHIKESH SRIRAMOJU	ECE	187	KOMARRAJ SAI ANURAG	CSE	287	MORAMPUDI ABHILASH	IT
88	GANDLA NIMISHKA	ECE	188	YERUVA RITHVIK REDDY	CSE	288	MYSA AKASH	IT
89	BANDARI SACHIN KUMAR GOUD	ECE	189	KATTA SRI SAI KUMAR	CSE	289	VINEESHA MANDAPATI	IT
90	GUBBA SAI KUMAR	ECE	190	KAKARLAPUDI SOUNDARYA	CSE	290	PUSUKURI DIVYA SREE	IT
91	VEMURI NIKHIL SAI	ECE	191	VANGA TUSHAR REDDY	CSE	291	YASHWANTH REDDY GADDAM	IT
92	BALLA SAI SIREESHA	ECE	192	EGURAM SRIDHAR REDDY	CSE	292	VAGALAGANI SRI CHARAN	IT
93	PRITHVI JONNALAGADDA	ECE	193	SIDHARTH NOOKALA	CSE	293	JULAKANTI SAI KETAN REDDY	IT
94	C ABHISHEK	ECE	194	BODDULURI ANJANI SREEMANTH	CSE	294	PAVITRA SAGAR	IT
95	SURAGONI HARSHA VARDHAN GOUD	ECE	195	JASHWANTH NAIDU MADASE	CSE	295	CHERUKURI RAHUL VARMA	IT
96	GOURISHETTY VIVEK	ECE	196	DAMARA TANUSHA	CSE	296	CHENNAMANENI SAKETH RAO	IT
97	ARANGI HARSHA VARDHAN	ECE	197	YELLANKI HEMA RISHITHA	CSE	297	MUPPALA ANANTHA VARMA	IT
98	SAMEERA REDDY	ECE	198	VEGESNA ABHIRAMARAJU	CSE	298	NAREDLA TRISHA REDDY	IT
99	CHITTAPU MAHESHWAR REDDY	ECE	199	GOVARDHANAGIRI SAI MANISH	CSE			
100	SANGANNAGARI VENI SREE	ECE	200	SELVAMUTHIAH GOMATHY	CSE			

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 No.	Room type (mention Class Room/ Laboratory/	Carpet area (in m ²)	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
	Toilet, etc.)				
1101	Laboratory	84	Ready	Ready	Ready
1102	Laboratory	84	Ready	Ready	Ready
1103	Classroom	94	Ready	Ready	Ready
1104	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
1212	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
1310	Department Office	42	Ready	Ready	Ready
1311	Faculty Room	42	Ready	Ready	Ready
1312	Faculty Room	42	Ready	Ready	Ready
1313	Department Office	42	Ready	Ready	Ready
1314	Faculty Room	17	Ready	Ready	Ready
1315	Faculty Room	17	Ready	Ready	Ready
	Toilet	46	<u> </u>	, , , , , , , , , , , , , , , , , , ,	
1317			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	Laboratory	84	Ready	Ready	Ready
2103	Classroom	95	Ready	Ready	Ready
2104	Laboratory	84	Ready	Ready	Ready
2105	Laboratory	84	Ready	Ready	Ready
2106	Additional Workshop	230	Ready	Ready	Ready
2108	Classroom	95	Ready	Ready	Ready
2109	Laboratory	84	Ready	Ready	Ready
2109	Language Laboratory	84	Ready	Ready	Ready
2110	Laboratory	84	Ready	Ready	Ready
2110	Language Laboratory	84	Ready	Ready	Ready
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
2210	Department Office	42	Ready	Ready	Ready
2211	Faculty Room	42	Ready	Ready	Ready
2212	Department Office	42	Ready	Ready	Ready
2213	Department Office	44	neauy	neauy	neauy

2214	Department Office	42	Ready	Ready	Ready
2215	Faculty Room	20	Ready	Ready	Ready
2216	Cabin for Head of Dept	10	Ready	Ready	Ready
2217	Toilet	26	Ready	Ready	Ready
2301	Classroom	84	Ready	Ready	Ready
2302	Classroom	84	Ready	Ready	Ready
2302	Classroom	95	Ready	Ready	Ready
			<u> </u>	, , , , , , , , , , , , , , , , , , ,	,
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
3005	<u> </u>	80	-	Ready	Ready
3006	Laboratory	80	Ready Ready	Ready	•
	<u> </u>	40	-		Ready
3008	Office All Inclusive		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 Room	182	Ready	Ready	Ready
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
3103	Office All Inclusive	26	Ready	Ready	Ready
3104	Office All Inclusive	26	Ready	Ready	Ready
3105	Office All Inclusive	26	Ready	Ready	Ready
3100	Office All Inclusive	54	, , , , , , , , , , , , , , , , , , ,	Ready	,
	Toilet	-	Ready	,	Ready
3108		43	Ready	Ready	Ready
3109	Pantry for Staff	10	Ready	Ready	Ready
3110	Board Room	122	Ready	Ready	Ready
3111	Exam Control Office	27	Ready	Ready	Ready
3112	Exam Control Office	20	Ready	Ready	Ready
3113	Principal Directors Office	30	Ready	Ready	Ready
3114	Principal Directors Office	10	Ready	Ready	Ready
3115	Principal Directors Office	30	Ready	Ready	Ready
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
3126	Exam Control Office	60	Ready	Ready	Ready
3127	Exam Control Office	60	Ready	Ready	Ready
3128	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 Room	120	Ready	Ready	Ready
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
3304	Faculty Room	40	Ready	Ready	Ready
3305	Classroom	80	Ready	Ready	Ready
3307	Tutorial Room	40	Ready	Ready	Ready
3307	Tutoriai Nooiii	40	Neduy	reauy	neauy

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
3311	Classroom	85	Ready	Ready	Ready
3312	Tutorial Room	40		<u> </u>	-
			Ready	Ready	Ready
3314	Classroom	80	Ready	Ready	Ready
3315	Toilet	43	Ready	Ready	Ready
3316	Toilet	43	Ready	Ready	Ready
3401	Library&Reading Room	1,058	Ready	Ready	Ready
3407	Library&Reading Room	610	Ready	Ready	Ready
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 Dept	21	Ready	Ready	Ready
3437	Department Office	10	Ready	Ready	Ready
3438	Toilet	43	Ready	Ready	Ready
3439	Laboratory	73	Ready	Ready	Ready
3441	Laboratory	66	Ready	Ready	Ready
3442	Tutorial Room	64	Ready	Ready	Ready
3443	Laboratory	69	Ready	Ready	Ready
3444	Tutorial Room	40	Ready	Ready	Ready
3445	Faculty Room	44	Ready	Ready	Ready
3501	Classroom	85	Ready	Ready	Ready
3502	Laboratory	80	Ready	Ready	Ready
3503	Tutorial Room	40	Ready	Ready	Ready
3504	Classroom	85	Ready	Ready	Ready
3505	Cabin for Head of Dept	40	Ready	Ready	Ready
3506	Laboratory	80	Ready	Ready	Ready
3507	Faculty Room	40	Ready	Ready	Ready
3508	Faculty Room	40	Ready	Ready	Ready
3509	Classroom	85	Ready	Ready	Ready
3510	Tutorial Room	40	Ready	Ready	Ready
3511	Laboratory	80	Ready	Ready	Ready
3512	Classroom	85	Ready	Ready	Ready
3512	Tutorial Room	40	Ready	Ready	Ready
3513	Laboratory	80	Ready	Ready	Ready
3515	Toilet	43	Ready	Ready	Ready
3516	Toilet	43	Ready	Ready	Ready
3601	Classroom	85	Ready	Ready	Ready
3602	Tutorial Room	40	Ready	Ready	Ready
3603		159	Ready	Ready	Ready
	Drawing Hall		•		,
3604	Drawing Hall	159	Ready	Ready	Ready
3605	Laboratory	66	Ready	Ready	Ready
3606	Laboratory	66	Ready	Ready	Ready
3607	Laboratory	66	Ready	Ready	Ready
3608	Tutorial Room	40	Ready	Ready	Ready
3609	Classroom	85	Ready	Ready	Ready
3610	Tutorial Room	40	Ready	Ready	Ready
3611	Classroom	80	Ready	Ready	Ready

3612	Classroom	85	Ready	Ready	Ready
3613	Tutorial Room	40	Ready	Ready	Ready
3614	Classroom	80	Ready	Ready	Ready
3615	Toilet	43	Ready	Ready	Ready
3616	Toilet	43	Ready	Ready	Ready
4101		95	· ·	<u> </u>	-
	Research Laboratory		Ready	Ready	Ready
4102	Laboratory	85	Ready	Ready	Ready
4103	Tutorial Room	40	Ready	Ready	Ready
4104	Laboratory	85	Ready	Ready	Ready
4105	Laboratory	85	Ready	Ready	Ready
4106	Classroom	40	Ready	Ready	Ready
4107	Laboratory	85	Ready	Ready	Ready
4108	Laboratory	85	Ready	Ready	Ready
4109	Tutorial Room	40	Ready	Ready	Ready
4110	Laboratory	85	Ready	Ready	Ready
4111	Toilet	94	Ready	Ready	Ready
4112	Seminar Hall	146	Ready	Ready	Ready
4113	Research Laboratory	88	Ready	Ready	Ready
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 Workshop	200	Ready	Ready	Ready
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	Seminar Hall	146	Ready	Ready	Ready
4213	Faculty Room	88	Ready	Ready	Ready
4214	Cabin for Head of Dept	35	Ready	Ready	Ready
4215	Laboratory	85	Ready	Ready	Ready
4215	Tutorial Room	40	Ready	Ready	Ready
4217	Laboratory	85	Ready	Ready	Ready
4217	Workshop	200	Ready	Ready	Ready
4218	Additional Workshop	200	Ready	Ready	Ready
4220	Classroom	95	-	Ready	Ready
			Ready	Ready	,
4223	Laboratory	67	Ready	-	Ready
4301	Classroom	95	Ready	Ready	Ready
4302	Classroom	85	Ready	Ready	Ready

4303	Tutorial Room	40	Ready	Ready	Ready
4303	Classroom	85	Ready	Ready	Ready
4305	Laboratory	85	Ready	Ready	Ready
4303	Faculty Room	24	Ready	Ready	Ready
4300	Laboratory	85	, , , , , , , , , , , , , , , , , , ,	Ready	,
4307		85	Ready	<u> </u>	Ready
	Laboratory		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 Dept	35	Ready	Ready	Ready
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 Dept	24	Ready	Ready	Ready
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 Dept	35	Ready	Ready	Ready
4415	Laboratory	85	Ready	Ready	Ready
4416	Faculty Room	24	Ready	Ready	Ready
4417	Laboratory	85	Ready	Ready	Ready
4418	Laboratory	95	Ready	Ready	Ready
4419	Laboratory	95	Ready	Ready	Ready
4420	Drawing Hall	200	Ready	Ready	Ready
4422	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
4504		85	Ready	Ready	Ready
4505	Laboratory Classroom	40	,		,
4506	Laboratory	85	Ready	Ready	Ready
4507	Laboratory	85 85	Ready	Ready	Ready
	•		Ready	Ready	Ready
4509	Tutorial Room	40 or	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 Dept	10	Ready	Ready	Ready
G11	First aid cum Sick Room	10	Ready	Ready	Ready

g. Barrier Free Built Environment for disabled and elderly persons - ${\sf Yes}$

h. Occupancy Certificate – Yes

ന്രുക് බරසාయుత్తి ടാനൃലయము, బాచుపల్ల

మం။ కుత్బల్హాపూర్, రంగారెడ్డి జిల్లా.

30. 24-11-200S

OCCUPANCY CERTIFICATE

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".

కార్యనిర్వాహణాధికారి (పం.సి.) గ్రామం, బాచుపల్లి, మత్పుల్లాఫూర్ మండల్, రంగారెడ్డి జిల్లా

ලෘඛා බටසාංගාම් පෘලුළුණාඛාා, ඍඩාඛ්මූ

మం కుత్బల్లాపూర్, రంగారెడ్డి జిల్లా.

30. 26-05-2006



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".

్ కార్యనీర్వహిణాధికారి (పం.సే.) గ్రామం. బాచుపల్లి, కుర్బుల్లాపూర్ మండల్, రంగారెడ్డి జిల్లా

ලෘඛා බංකාංගම් පාගු වෙරාකා, ඍඩාබ්මූ

మం။ కుత్భల్లాపూర్, రంగారెడ్డి జిల్లా.



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".

కార్యనిర్వాహజాధికారి (పం.సె.) గ్రామం, బాచుపల్లి,

కుత్భుల్లాపూర్ మండల్, రంగారెడ్డి జిల్లా

<u>ෆ</u>ෘඛා බ්රකා**ටාළු පා**ටුවෙරාඛා, ඍඩාඛ්මූ

మం, కుత్యల్లాపూర్, 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".

Togo or 50 (50.3.)

గ్రా పం. బాచుపల్లి, కుత్బల్లాపూర్ మండల్, రంగారెడ్డి జిల్లా

i. Fire and Safety Certificate: Yes

GOVERNMENT OF TELANGANA STATE DISASTER RESPONSE & FIRE SERVICES DEPARTMENT.

From

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.

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

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

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-1), 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.

- Application Dt.08.09.2015 of authorized signatory of M/s. Gokaraju Rangaraju Institutte of Engineering and Technology, (Block-1), Sy.No.289, Bachupally, Kukatpally, Ranga Reddy District.
- 3. Inspection Report Rc.No.163/NON-MSB/DFO-NZ/HYD/2015 dated 06-10-2015 of the Non-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, (Block-1), has requested this Office for Issue of No-Objection Certificate for occupancy to the Existing Non-Multi Storeyed Educational Building situated at Sy.No.289, Bachupally, Ranga Baddu Birthin, Banga Birthin, Banga Baddu Birthin, Banga Kukatpally, Ranga Reddy District.

- 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.
- 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

a)	Address of the building	M/s. Gokaraju Rangaraju Institutte of Engineering and Technology, (Block-1), Sy.No.289, Bachupally, Kukatpally, Ranga Reddy District
b)	Built-up Area	7132.47 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:

Side	Open space required as per NBC	Open space now provided	Deficit
North	06.00 Metres	06.00 Metres (abutting Road)	Nil
East	06.00 Metres	30.60 Metres	Nil
South	06.00 Metres	06.00 Metres (abutting Road)	NII
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.				Provided	Direction	Deficit
		Nos.	Width			
1	Internal Staircase	1 No.	01.50 Mtrs.	01 No with 04.00 Mtrs.	West	Nil
2	External Staircase	1 No.	01.25 Mtrs,	NII		01.25 Mtrs
	Total.	1 No	02.75 Mtrs	04.00 Mtrs		6 2



GOVERNMENT OF TELANGANA STATE DISASTER RESPONSE & FIRE SERVICES DEPARTMENT.

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.

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

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

Sir,

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

Non-

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, (Block-2), has requested this Office for Issue of No-Objection Certificate for occupancy to the Existing Non-Multi 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 $1/3^{rd}$ 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 BUILD	ING.
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
6)	Type of occupancy	Educational Occupancy (B-2).

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

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			Provided	Direction	Deficit
		Nos.	Width			
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		01.25 Mtrs
	Total.	1 No	02.75 Mtrs	02.00 Mtrs		Con 2 n



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.

The builder has constructed the Educational Multi-Storeyed Building with |Still+Mezzanine| floor + 0eupper 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.

side	Open space required as per the G.O. Ms. No. 168 Municipal Administration and Urban Development(M).Dept. Dt. 07-04-2015	Open space provided by the builder	Deficit .
North	09.00 Meters	06.00 meters	03.00 meters
South	09.00 Meters	27.00 meters	Nil
East	09.00 Meters	Nil	09.00 meters
West	09.00 Meters	23.30 meters	Nil

The details of staircases required as per NBC and r

Details Staircases	Required			Provided	Deficit	
	Nos.	Width	Nos.	Width		
Internal staircase	1No	1.50 M	I No.		Nil	
External Staircase	1No	1.25 M	1 No			
Total	12 10 11				Nil	
	Internal staircase External Staircase Total	Nos. Internal staircase 1No External Staircase 1No Total	Nos. Width Internal staircase 1No 1.50 M External Staircase 1No 1.25 M Total	Nos. Width Nos. Internal staircase 1No 1.50 M 1 No. External Staircase 1No 1.25 M 1 No	Nos. Width Nos. Width Nos. Width Internal staircase 1No 1.50 M 1 No. 2.20 Mtrs External Staircase 1No 1.25 M 1 No 2.20 Mtrs Total 4.40 Mtrs	

The details of Occupant Load per Unit and First Width required

S. 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
1	Stilt	2289.96	Educational	200	4.00 M		
4	1st Floor	1978.15	Educational	200	4.00 M	4.40 M	Nil
3	2nd Floor	1978:15	Educational	200		4.40 M	Nil
1	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
5	Mezzanine	957.62		200	4.00 M	4.40 M	Nil
7.	5th Floor	1978.15	Educational	200	4.00 M	4.40 M	Nil
3	6th Floor		Educational	200	4.00 M	4.40 M	
		1978.15	Educational	200			Nil
	Total	15166.58			4.00 M	4.40 M	Nil

Contd..2



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

From

Aruna M.Bahuguna, I.P.S.,

Director General of State Disaster Response

and Fire Services Department,

Andhra Pradesh, Hyderabad.

The Commissioner,

Hyderabad Metropolitan Development Authority,

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.

2) 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.

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

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

....2....

j. Hostel Facilities - No

k. Library

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

	S. No	Branch	Books	Books	National Journals	International
			Volumes	Titles		Journals
	1	EEE	14922	1702	12	
	2	ME	15432	1691	18	
	3	ECE	19441	2034	34	
UG	4	CSE	19445	3012	36	
	5	IT	13285	1834	18	
	6	CIVIL	9787	994	22	
	1 M.Tech-DFM 1013 264	6	32			
	2	M.Tech-PE	1302	172	6	
PG	3	M.Tech-VLSI	1246	262	6	
	4	M.Tech-CSE	2014	256	6	
	5	M.Tech-STRE	1392	124	6	
		Humanities and Basic Sciences	28197	4495	60	
		Total	127476	16840	230	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 2019-2020

- 1) IEEE-All Society Periodical Package-202 journals
- 2) ASCE Digital Library-37 journals
- 3) ASME Digital Library-28 journals
- 4) J-GATE (Engineering and Technology)-4917 journals
- 5) Elsevier Science Direct- (Engg. and CSE) -275 journals
- 6) Knimbus Digital Library-4019 journals

Total number of Journals is 9478

iii. E- Library facilities

- 1. <u>IEEE ASPP Transactions and Magazines (CSE, ECE, EEE, IT,) 202 journals + back file</u> to 2008 http://ieeexplore.ieee.org
- 2. ASCE Digital library (CIVIL) 37 journals + back file to 1983 http://ascelibrary.org

- 3. <u>ASME Digital Library (MECH)</u> 28 journals + back file to 2000 http://asmedigitalcollection.asme.org
- 4. J-GATE Engineering and Technology (ENGINEERING) 4917 journals http://jgateplus.com
- 5. <u>Elsevier Science Direct-(Engineering and Computer Science) 275 journals -</u> http://www.sciencedirect.com/
- 6. Digital Library: Remote Access to e-journals provided through Knimbus Digital Library software at https://griet.new.knimbus.com/user#/home. 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- http://delnet.nic.in
 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: https://ndl.iitkgp.ac.in/
- 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: http://172.16.4.201/LocalGuru
- 12. OPAC Library Catalog (Book Search): Library web based OPAC is placed in cloud can be searched from anywhere at : www.griet.bestbookbuddies.com

I. Laboratory and Workshopi. List of Major Equipment/Facilities in each Laboratory/Workshop

SNo	Department	Lab / Major Equipment's	Investment till Date
1	Civil Engineering	Surveying Lab-1	Compass ,Auto-level etc
2	Civil Engineering	Surveying Lab-2	Theodolite, Total station
3	Civil Engineering	Fluid Mechanics Lab	Venturi & Orifice meter, Pipe friction, Pipe fittings, Notches, Mouthpiece, Reynold's apparatus, Bernoulli
4	Civil Engineering	Hydraulics and Hydraulic Machinery Lab	Jets, Pumps, Turbines
5	Civil Engineering	Strength of Materials Lab	UTM, CTM, Impact, Torsion etc
6	Civil Engineering	Computer Aided Drafting and Building Lab	Computers
7	Civil Engineering	Engineering Geology Lab	Inverter metallurgical microscope, Minerals & Rocks
8	Civil Engineering	Concrete Technology Lab	CTM, Compaction factor, Slump cone, Vee-Bee test equipment,
9	Civil Engineering	Highway Materials Lab	Impact, Abrasion, Ductility, Flash & Fire, Marshal's etc
10	Civil Engineering	Geotechnical Engineering Lab	Direct shear, consolidation, CBR etc
11	Civil Engineering	Environmental Engineering Lab	Indoor air quality monitor, Spectrophotometer, BOD incubators etc
12	Civil Engineering	Remote sensing & GIS Lab	Computers
13	Civil Engineering	Irrigation Design & Drawing Lab	Computers
14	Civil Engineering	Computer Applications in Structural Engineering Lab	Computers , STAAD-PRO
15	Civil Engineering	Advanced Computer Aided Drafting and Building Lab	Computers & ETABS Software, STAAD-PRO, SAP
16	Civil Engineering	Advanced Concrete Technology Lab	Concrete Mixer, SCC equipment, Permeability apparatus, Rebound hammer, UPV equipment
17	CSE	ADS Through C++	Computers/Laptops
18	CSE	Databases Lab	Computers/Laptops
19	CSE	Digital Logic Design Lab	Computers/Laptops
20	CSE	Object Oriented Programming Through Java Lab	Computers/Laptops
21	CSE	Operating systems Lab	Computers/Laptops
22	CSE	Advanced Databases Lab	Computers/Laptops
23	CSE	Unix Programming & CD Lab	Computers/Laptops
24	CSE	Micro controller Lab	Computers/Laptops
25	CSE	Advanced Java Programming Lab	Computers/Laptops
26	CSE	Web Technologies Lab	Computers/Laptops
27	CSE	Advanced Network Programming Lab	Computers/Laptops
28	CSE	Scripting Language Lab	Computers/Laptops

20	CCL	Object Oriented	Computarellantons
29	CSE	Object Oriented Analysis and Design Lab	Computers/Laptops
30	CSE	Data warehousing and Data Mining Lab	Computers/Laptops
31	CSE	Advanced Unix Programming Lab	Computers/Laptops
32	CSE	Data warehousing and Data Mining Lab/IS Lab	Computers/Laptops
33	CSE	Component Oriented Programming Lab	Computers/Laptops
34	CSE	Server Side Scripting Language Lab	Computers/Laptops
35	ECE	ELECTRONICS CIRCUIT ANALYSIS	TRAINER KITS, CROs,
36	ECE	SIGNALS AND SYSTEMS	LAPTOPS,
37	ECE	DIGITAL ELECTRONICS	CPLD BOARDS, XLINIX ISE SUIT
38	ECE	ANALOG ELECTRONICS	ANALOG DISCOVERY, LAPTOS, MULTISIM
39	ECE	ANALOG COMMUNICATIONS	CROs, SPECTRUM ANALYZER, FUNCTION
			GENERATORS
40	ECE	MICROCONTROLLERS	Laptops, LCDS & MOTOR CONTROLLERS, DC MOTORS
41	ECE	DIGITAL COMMUNICATIONS	LAPTOPS,DC TRAINER KITS, AM, FM GENERATORS, DSP STARTER KIT, OMAP INNOVATOR KIT
42	ECE	VLSI Design	LAPTOPS, CADENCE
43	ECE	DIGITAL SIGNAL PROCESSING	DSP KITS, CROS, FUNCTION GENERATORS, DSP DEVELOPMENT KIT
44	ECE	OOPS THROUGH JAVA	LAPTOPS
45	ECE	IOMP LAB	LAPTOPS
46	ECE	MWE	KLYSTRON POWR SUPPLY, GUN OSCILLATOR, MAGIC TEE, ISOLATOR, VARIABLE ATTENUATOR, LAPTOPS, CRT SOFTWARE
47	ECE	EMBEDDED SYSTEMS DESIGN	LAPTOPS,TIVAC KITS
48	ECE	COMMUNICATION PROTOCOL	LAPTOPS, AUDINO BOARDS, WIFI SHELDS
49	ECE	DIGITAL IMAGE PROCESSING	MATLAB SOFTWARE
50	ECE	VLSI I (M.TECH VLSI)	COMPUTERS, ORCAD, DE KITS
51	ECE	VLSI II (M.TECH VLSI)	XLINIX VIVALODO
52	ECE	EMBEDDED C (M.TECH ES)	LAPTOPS, ARDINO
53	ECE	EMBEDDED SYSTEMS (M.TECH ES)	KIEL SOFTWARE, WIFI SHELDS, INTERNET SHIELDS
54	EEE	DC Machines Lab	DC Shunt Motor coupled with DC Shunt Generator (MG)set Accessories: Ammeters, Voltmeters, Rheostats and Tachometer, DC Compound Motor with Mechanical Loading Accessories: Ammeters, Voltmeters and Tachometer, DC Series Identical Machines coupled with base plate and coupling accessories: Ammeters, Voltmeters and Tachometer, DC Shunt Motor with accessories: Ammeters, Voltmeters, and Tachometer, DC Shunt Motor coupled to DC Series Generator accessories: Ammeters,

	I		T
			Voltmeters, and Tachometer, DC Shunt Motor coupled to DC Compound Generator with accessories: Ammeters, Voltmeters and Tachometer, DC Shunt Motor with Mechanical loading Accessories: Ammeters, Voltmeters and
			Tachometer, DC Shunt Motor with Fly Wheel arrangement with accessories: Ammeters, Voltmeters and Tachometer
55	EEE	Electrical Networks Lab	DC Trainer Kit, AC Trainer Kit, Multisim Software, Computer Systems, Components Stack Box ,Bread Boards, Mustimeters, Computer Systems, MATLAB Software ,LABVIEW Software
56	EEE	Electrical Simulation Lab	i3 core processor,4 GB RAM,500 GB HDD,MATLAB software, LABVIEW Academic premium suit software, HCL dual core processor 512MB RAM, 80 GB HDD, Zebronics, dual core processor,2 GB RAM,320 GB HDD,SAMSUNG 18.5 " LED monitor, Sony, LED TV 32",KLV32R402A
57	EEE	Control 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 Synchro's kit, LAG&LEAD Compensator kit, Matlab Software
58	EEE	Analog and Digital Electronics Lab	Analog Discovery Kit, Computer systems with Waveforms Software, Bread Board, Component's Box, Xilinx Software, CPLD Boards
59	EEE	AC Machines Lab	MG Set Consisting of DC Shunt Motor and 3-Phase Alternator with Accessories: Ammeters, Voltmeters, Auto Transformer and Tachometer,3-Phase Squirrel Cage Induction Motor with Mechanical Loading Arrangement accessories: Ammeter, Voltmeter Wattmeter, and Auto Transformer,1- Phase Induction Motor with Mechanical Loading Arrangement accessories: Ammeter, Voltmeter, Auto transformer and Wattmeter,1-Phase Transformers with accessories: Ammeter, Voltmeter, Auto transformer and Wattmeter, DC Shunt Motor coupled with Induction Motor, accessories: Ammeter, Voltmeter, Auto transformer, Wattmeter and Tachometer

60	EEE	Sensors Measurements and Instrumentation Lab	Voltage and Current Detection Circuitry, Temperature and Pressure Detection Circuitry, Water flow and Level detection Circuitry, Position Indication (LVDT), Proximity sensors (inductive), Distance (Ultrasonic) sensor, Light sensor, Humidity sensor, Rainfall sensor& Soil moisture sensor, Motion sensor, Measurement of Power and Energy, Accelerometer Sensor, Measurement of Resistance by Bridge, Measurement of Inductance by Bridge, Computer Systems with Arduino Software,3- Voltmeter & 3-Ammeter Method, Calibration & Testing of 1-ph Energy meter, Measurement of Power by 2 wattmeter, ANDERSON BRIDGE,SCHERING BRIDGE, Measurement of Active & Reactive Power by 1 Wattmeter, Calibration OF Power Factor meter, Separation of Core Losses, Dielectric Strength Measuring Kit,3-wire RTD in a DC Wheat Stone Bridge Circuit, HAYS Bridge, Maxwell Bridge, Desauty Bridge, Owens bridge, Wheatstone bridge, Separation of core losses inverter unit, make median.
61	EEE	Power Electronics Lab	Computer Systems, MATLAB -Simulink, Thyristorised Drive for PMDC Motor with Speed Measurement and Closed Loop Control, IGBT Based 4 Quadrant Drive for PMDC Motor with Speed Measurement and Closed Loop Control, Three Phase Input Thyristorised Drive for DC Motor with Closed Loop Control, Closed Loop of DC Motor using Three Phase fed Four Quadrant Chopper Drive, Speed Control of Three Phase Wound Induction Motor, Single Phase Fully Controlled Bridge Converter, Single Phase Half Controlled Bridge Converter, Single Phase Cyclo Converter
62	EEE	Microcontrollers Lab	Computer Systems with Arduino Software, LED Shield interfaced with Arduino UNO (IC: ATMEGA328P),LCD Shield interfaced with Arduino UNO (IC: ATMEGA328P),TRIAC shield interfaced with Arduino UNO (IC: ATMEGA328P),ADC/DAC Shield interfaced with Arduino UNO (IC: ATMEGA328P),Motor Shield interfaced with Arduino UNO (IC: ATMEGA328P),Xigbee Module interfaced with Arduino UNO (IC: ATMEGA328P),Bluetooth Module interfaced with Arduino UNO (IC: ATMEGA328P),Ethernet Shield interfaced

63	EEE	Power Systems Lab	with Arduino UNO (IC: ATMEGA328P),RTC Shield interfaced with Arduino UNO (IC: ATMEGA328P),SD Card Shield interfaced with Arduino UNO (IC: ATMEGA328P) AC 20A MECO digital Ammeter, Control Transformer pri-230V,sec 230-0-230V,capacity 500VA,control Transformer i/p 0-200-230V,o/p 0-3-4.5-6V,Heco portable wattmeter 5/10A,150-300-600V,Under Voltage Relay Over Voltage Relay, Static Negative Sequence Relay, Induction Disc Type Relay, Voltmeters, Ammeters, Timer,1-phase variance, Auxiliary DC supply
64	EEE	Industry Oriented Mini Project	Computer Systems
65	EEE	DSP Based Electrical Lab	F2812 eZdsp Kits,C2000 Launchpads,F28335 eZdsp, Emulator for F2812 eZdsp starter kit ,Computer Systems, Code Composer Studio, Function Generator (0-2MHz),Regulated Power Supply (0-30V),Oscilloscope
66	EEE	Power Systems Simulation Lab	Computer Systems, MATLAB software
67	EEE	Power Electronics & Drives Lab	DC Motor Set with DC Drive & Sensors, DC Motor & Generator Set with DC Drive & Sensors, AC Motor Set with AC Drive & Sensors, AC Motor Coupled with DC Generator along with Sensors, Computer Systems
68	EEE	Programmable logic Controllers Lab	Computer Systems, Delta PLC with Drive Kit, Millennium Crozet PLC kits
69	EEE	Electrical Systems and Simulation Lab	Computer Systems, MATLAB software
70	EEE	Power Converters Lab	Thyristorised Drive for PMDC Motor with Speed Measurement and Closed Loop Control, IGBT Based Single Four Quadrant Chopper Drive for PMDC Motor with Speed Measurement and Closed Loop Control, Thyristorised Drive for 1 HP DC Motor with Closed Loop Control, Three Phase Input, Thyristorised Drive, 3-HP DC Motor with Closed Loop Control, Speed Control of a Three Phase Induction Motor Using Variable Voltage, Single Phase Fully controlled Converter with Inductive Load, Single Phase Half Wave Controlled Converter with Inductive Load, V/F Drive for AC Three Phase Squirrel-Cage Induction Motor, Speed Control of a DC Motor Using Chopper Drive
71	EEE	Power Systems Lab	Computer Systems, ETAP software, over current relay, Differential relay, Under Voltage relay over voltage relay, static negative sequence relay, induction disc

			tuna ralau valtmatara Ammatara timar
			type relay, voltmeters, Ammeters, timer, 1-phase variance, Auxiliary DC supply
72	EEE	Power Systems Simulation Lab	Computer Systems, MATLAB software
73	IT	Advanced Data Structures through C++ Lab	Computer System with G++ compiler Installed
74	IT	Digital Electronics Lab	Computer System with XILINX installed and Diligent Adept Suite installed
75	IT	Database Management Systems Lab	Computer System with Oracle Installed
76	IT	Web Technologies Lab	Computer Systems with HTML, JavaScript, BDK1.1, JDK, Apache Tomcat Server, MySQL, XML, PHP
77	IT	Microcontroller Lab	Computer Systems with Arduino Software installed
78	IT	Scripting Languages Lab	Computer system with XAMPP Server installed(Apache, MySQL) and Python 2.7, PHP,HTML,PERL
79	IT	Middleware Technologies Lab	Computer System with Java, JAVA IDL,BDK Installed, Net Beans/Eclipse and Visual Studio Installed
80	IT	Animations Lab	Computer system with Open Source/Pencil
81	IT	Object Oriented Programming through Java Lab	Computer system with JDK and My SQL installed
82	IT	Operating Systems & Computer Networks Lab	Computer System with GCC Installed
83	IT	Web Designing Lab	Computer system with Chrome, WordPress and XAMPP installed
84	IT	Compiler Design and Unified Modelling Language Lab	Computer system with Rational Rose and Compiler installed
85	IT	Advanced Linux Programming Lab	Computer systems with UBUNTU, GCC compiler
86	IT	Industry Oriented Mini Project	Computer Systems with required software's C, C++, JAVA
87	IT	Mobile Application Development Lab	Computer system with Android 2.2.2.0
88	MECH	Engg Workshop	Arc welding
89	MECH	Mechanics of Solids	UTM, Torsion Machine
90	MECH	MMS	Microscopes, Jominey Apparatus
91	MECH	Thermal Engineering	4 stroke 4 cylinder petrol engine, 4 stroke single cylinder diesel engine (with electrical loading), Variable compression ratio petrol engine test rig
92	MECH	Machine Tools	Lathe, Milling, drilling machines
93	MECH	CAD	Solid Works, Abacus, Delmia etc
94	MECH	I & CS	Rotameter, capacitive train
95	MECH	Production Technology	Hydraulic press, Plasma cutting, Welding
96	MECH	FMHM	Francis, Kaplan Turbine
97	MECH	Metrology	Profile Projector, tool makers microscope, slip gauge set
98	MECH	Heat Transfer	Pinfin, emissary lagged pipe
99	MECH	CAM	CNC Lathe , CNC milling
100	MECH	CAD/CAM	CNC machines, Cero Software

101	MECH	MSPE	PLC Kit, Robo mentor, LSM, Tool makers microscope, Surface roughness tester
102	MECH	Thermal Engineering	Solar flat plate collector, Exhaust gas analyzer, Heat pipe
103	MECH	CMT	Ansys, Laptops
104	Chemistry	Engg. Chemistry Lab	potentio meter
105	Chemistry	Engg. Chemistry Lab	Conductivity meter
106	CPDS	Computer Programming	Computers-120
107	English	Business Communication and Soft Skills	BCSS LAB
108	English	Advanced English Communication Skills	AECS LAB
109	Physics	Engineering Physics Lab	Hall Effect Setup

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

m. Computing Facilities

- i. Internet Bandwidth: 400 MBPS
- ii. Number and configuration of System:
 - o 1920 Systems with min. 2GB RAM and 500GB HD
- iii. Total number of system connected by LAN: 700
- iv. Total number of system connected by WAN: 1920
- v. Major software packages available :

S.no	Name	Supplier Name	Used By	No.of Users	Type of Licese	Type of Software	Approx Cost
y	Window 8.1	SynchroServe	Admn	500	Paper License	s/s	39L
21	Cloud Campus	SynchroServe	Campus	280	Upgrade	A/S	9.4L
3/	Quick Heel	AccessiT Solutions	Admn	300	Three years upto 2018	A/S	3L
4	Matlab	Autodesk	All Branche	100	Permanent	A/S	20L
5	Candence	Cadence	ECE	30	Perpetual	A/S	10L
6	Multi sim Software	Trident Tech labs pvt ltd	ECE	30	Perpetual	A/S	8.40L
7	Scada Software	AJ Systel Pvt ltd	EEE	1	Permanent	A/S	40K
8	La' View	Trident Tech labs pvt ltd	EEE	10	Permanent	A/S	3L
9	Е Тар	etap	EEE	1	Three years of free Upgrades	A/S	2L
10	TCSION	Tata Consultancy Services	Exam Branch		Permanent	A/S	4.5L
11	English Teaching Softv		BS	30	Permanent	A/S	1.79L
12	Systat 13	Starcom	МВА	10	Perpetual	A/S	2L
13	Oracle (WDP)	Oracle University	CSE	100	Internet Based Applications	A/S	31k
14	Oracle Academy		CSE		JKC	A/S	-
15	Oracle Academy		IT	-	JKC	A/S	-
16	NET SIM	Tetcos	IT	1	Permanent	A/S	7L
17	IBM Reational Suite	Sp Software(P) Itd	IT	30	Permanent	A/S	1.5L
18	Staddpro	C- Soft	Civil	1	Permanent	A/5	1.2L
19	Acadamic Perpetual O	Synergic Informations Solutions	Civil	5	Permanent	A/S	4.5L
20	Acadamic Perpetual O	Synergic Informations Solutions	Civil	5	Permanent	A/S	11.
21	Solid Works 2009	Cadd Centre	ME	1	Permanent	A/S	2.61
22	Flexim - (VC++ Net)	Flexsim India	ME	1	Permanent	A/S	\$600
13	Maechatronics Trainin	Cybermotion Technologies Pvt ltd	ME	1	Permanent	A/S	6.21
4	CNC Lathe	MTAB Engineers pvt ltd	ME	1	Permanent	A/S	6.61
	CNC Milling	MTAB Engineers pvt ltd	ME	1	Permanent	A/s	1.1
26	Ansys 16	Mechngg Engg Sofware	ME	25	Permanent	A/S	5.6

		Altern Technologies	ME	1	Permanent	A/S	9.5L
•	Delmaia CFD - SMULIA	Altem Technologies	ME	1	Permanent	A/S	9.21L
		Cranes Software	ME	1	Permanent	A/S	2.6L
0	OrCAD (R) PCB Desing University Edition		EEE&ECE	1	Permanent	A/S	4.5L
1	X4SE - PSCAD X\$	Nayak power System	EEE	1	Permanent	A/S	4.12L
2	Adobe CCt	Intercad System Pvt Itd	IT&Admn	3	Permanent	A/S	2.04L
3	Adobe CCt	Intercad System Pvt ltd	IT&Admn	3	Permanent	A/S	2.04L
4	Ken PK 51-ED25	Embedded Systems Solutions	ECE	1	Perpetual	A/S	2.47L
5	Croe - 4.0	adroitec Engineering solution pvt ltd	Mech	1	Perpetual	A/S	5.31L
6	ETAB and SAP	CSI Engineering Software pvt Itd	Civil	1,1	Perpetual	A/S	5.66L
7	Turnitin Originality ch	Turnitin LLC	Library	1	one year	A/S	3.5L

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

o. Social Media Cell

Social Media Cell								
Name	Position in Social Media Cell	Phone No	email					
Dr Praveen Jugge Chairman		9652313434	principal@griet.ac.in					
Dr Jandhyala N Murthy	Member	9391184998	nm.jandhyala@griet.ac.in					
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 extra-curricular 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
OUTDO	OOR GAMES:			
1	Basket Ball	38 x18 mtrs	Physical Director	60
2	Volley Ball	28 x 20 mtrs		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
INDOC	R GAMES:			
1	ТТ	5 International Standard tables	Physical Director	80
2	Carroms	5 Game Boards		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 with	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 Extra-curricular 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 interuniversity 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 578inmates with basic needs. Oldage-Homes visit-SIVANANDA, Care-for-You spending Joyfultime helping 590inmates donating the basic needs and winter-protection blanketsdistribution. Intellectually-challenged-Homes visit Like-NIRMAN, ASHRAY-AKRITHI, SpecialCare 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. Lakecleaning 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. Eco-friendly Ganeshidols distribution **650**numbers every-year.
- Spreading awareness about environment and renovation like swatchta spent **Rs30,000** at Govt-schools. Distribution-blankets to homeless **450**numbers yearly. Restitutes during the winter-season blankets&swatters distributed **215**numbers
- 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 own-business 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 890students
- 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, inorder to generate interest in underprivileged students about technical-education 125students.
- 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 CommunityRadio-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

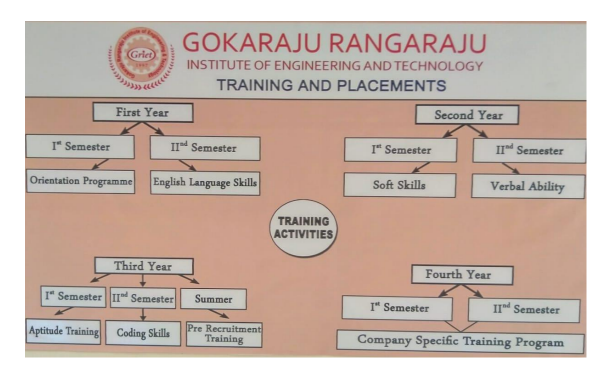
AT GRIET we devise a year-wise training schedule which comprises various employability skills including the both soft skills and hard skills that are required for the students. Vacation training programmes not only maximizes the effectiveness in honing the required skills set but also justifies the ample 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(http://www.griet.ac.in/academics.php)

i. Curricula and syllabus for each of the programmes as approved by the University

1. Curricula and synabus for	each of the programmes as approved by the oniversity			
Programme	URL			
Civil Engineering	http://www.ce.griet.ac.in/AcademicProgramme_UG_Syllabusr.htm			
Computer Science & Engineering	http://www.cse.griet.ac.in/syllabus.html			
Electrical & Electronics Engineering	http://www.eee.griet.ac.in/department_syllabus.html			
Electronics & Communications Engineering	http://www.ece.griet.ac.in/department_btechsyllabus.html			
Information Technology	http://www.it.griet.ac.in/syllabus.html			
Mechanical Engineering	http://www.me.griet.ac.in/ugsyllabus.html			

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

Programme	URL			
Civil Engineering	http://www.ce.griet.ac.in/AcademicProgramme_UG_Time%20Tables.html			
Computer Science & Engineering	http://www.cse.griet.ac.in/timetable.html			
Electrical & Electronics Engineering	http://www.eee.griet.ac.in/department_timetables.html			
Electronics & Communications Engineering	http://www.ece.griet.ac.in/department_btechtimetable.html			
Information Technology	http://www.it.griet.ac.in/tt.html			
Mechanical Engineering	http://www.me.griet.ac.in/timetables.html			
Humanities & Sciences	http://bshgriet.tech/Timetables/TT19-20SEM-1.pdf			

iv. Teaching Load of each Faculty

Programme	URL
Civil Engineering	http://www.ce.griet.ac.in/AcademicProgramme_Teaching%20Laod.html
Computer Science & Engineering	http://www.cse.griet.ac.in/teachingload.html
Electrical & Electronics Engineering	http://www.eee.griet.ac.in/department_teachingload.html
Electronics & Communications Engineering	http://www.ece.griet.ac.in/department_btechtimetable.html
Information Technology	http://www.it.griet.ac.in/workload.html
Mechanical Engineering	http://www.me.griet.ac.in/teachingload.html
Humanities & Sciences	http://bshgriet.tech/Timetables/individual_work_load(SEM-2).pdf

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 Assessment	Marks Allotted	Type of Assessment	Scheme of Examinations
1	Theory	Theory 30		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	Internal Examina 8		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

Programme	URL				
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.me.griet.ac.in/pgsyllabus.html					
STE	http://www.ce.griet.ac.in/AcademicProgramme_PG_Syllabusr.html				

iii. Laboratory facilities exclusive to the Post Graduate Course

MTech Labs for all programmes

Programme	Semester	Lab1	Lab2
CSE	I	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	ı	HDL Simulation Lab	Digital CMOS Design Lab
	П	Analog CMOS Design Lab	ASIC Design Lab
PE	I	Electrical Drives Laboratory	Power Electronics Lab
	II	Power Quality lab	Digital Signal Processing Lab
DFM	I	Computer Aided Design Lab	Advanced Manufacturing Process Lab
	II	Computer Aided Manufacturing Lab	Tool Design Lab
STE	I	Structural Design Lab	Advanced Concrete Lab
	П	Model Testing Lab	Numerical Analysis 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

Student Strength - Course wise-2017-18 (ODD Semester)

S. No	Name of the course		Υ	ear		Total
		I Year	ear II Year III Yo		III Year IV Year	
	B. Tech (Convener+Mgt+Spot)					
1	Civil Engineering (79+35+05)	119	135	135	123	512
2	CSE (222+108+30)	360	417	413	262	1452
3	ECE (192+90+18)	300	359	341	269	1269
4	EEE (71+34+13)	118	141	140	124	523
5	IT (113+54+13)	180	120	63	107	470
6	Mechanical Engineering (73+35+11)	119	141	135	204	599
7	Bio-Medical Engineering	0	0	0	20	20
8	Bio-Technology	0	0	0	15	15
	Total B. Tech	1196	1313	1227	1124	4860
	M.Tech & PG					
9	Power Systems	24	12			36
10	Power Electronics	10	11			21
11	Software Engineering	21	13			34
12	CSE	26	17			43
13	VLSI	15	17			32
14	Embedded Systems	17	17			34
15	DFM	24	12			36
16	Thermal Engineering	23	14			37
17	Structural Engineering	30	18			48
	Total M. Tech	190	131			321
	Total	1386	1444	1227	1124	5181

Student Strength - Course wise-2018-19 (ODD Semester)

S. No	Name of the course		١	′ ear		
		l Year	II Year	III Year	IV Year	Total
	B. Tech					
	(Convener+Mgt+Spot)					
1	Civil Engineering	120	143	130	129	520
	(81+36+03)					
2	CSE	361	434	419	407	1620
	(222+108+30)+1(RJ)					
3	ECE	300	360	356	334	1350
	(195+90+15)					
4	EEE	120	136	142	140	536
	(78+36+6)					
5	IT	180	200	121	59	560
	(118+54+8)					
6	Mechanical Engineering	120	142	138	131	531
	(77+36+7)					
	Total B. Tech	1201	1415	1306	1200	5122
	M.Tech					
9	Power Systems	19	20			39
10	Power Electronics	19	9			28
11	Software Engineering	11	18			29
12	CSE	17	21			38
13	VLSI	10	15			25
14	Embedded Systems	12	17			29
15	DFM (15+2RJ)	17	21			38
16	Thermal Engineering	12	23			35
17	Structural Engineering	30	30			60
	Total M. Tech	147	174			321
	Total Students @GRIET					5443
				<u> </u>		<u> </u>

Note: In II Year L E students are added (Their details in branch wise):

Civil: 24+1= 25, CSE: 71, ECE: 59, EEE: 24, IT: 19, MECH: 24, Total: 222

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

S. No	Name of the course		Ye	ear		
		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
_	001	300		.50	123	100.
3	ECE	301	331	360	354	1346
4	EEE	107	129	135	140	511
5	IT	181	193	197	124	695
6	Mechanical Engineering	93	129	139	136	497
	Total B. Tech	1141	1307	1401	1301	5150
	M.Tech		2007	2.02	1001	3130
9	Power Systems	0	18			18
10	Power Electronics	14	19			33
11	Software Engineering	0	11			11
12	CSE	15	18			33
13	VLSI	11	10			21
14	Embedded Systems	0	11			11
15	DFM	13	16			29
16	Thermal Engineering	0	12			12
17	Structural Engineering	26	30			56
	Total M. Tech	79	145			224
	Total Students @GRIET					5374

17. List of Research Projects/ Consultancy Works

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

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

c. Industry Linkage

http://www.griet.ac.in/research.php

d. MoUs with Industries (minimum3)

S.No	MOU Name	Date	Expiry Date
1	Storm International Group pvt Ltd, Australia	28.01.2020	27.01.2023
2	SKYY Rider Institutions for Advanced Skill and Research (SRI)	02.01.2020	01.01.2020
3	End Now Foundation	21.12.2019	20.12.2020
4	Androitec	11.07.2019	10.07.2022
5	BR Corp	02.01.2020	01.01.2021
6	Thing Tronics Pvt. Ltd.,	26.08.2019	25.08.2021
7	Measure India Corporation Pvt Ltd.,	22.08.2019	21.08.2020
8	MNR College of Engineering & Technology	26-11-18	06-09-22
9	Vivekananda Institute of Technology & Science	16-11-18	06-09-22
10	Rishi M.S. Institute of Engineering & Technology for Women	16-11-18	06-09-22
11	Kshatriya College of Engineering	16-11-18	06-09-22
12	Ellenki College of Engineering & Technology	29-10-19	06-09-22
13	Ellenki Institute of Engineering and Technology	29-10-19	06-09-22
14	Vijay Rural Engineering College	29-10-19	06-09-22
15	Joginpally B.R. Engineering College	02-11-19	06-09-22
16	KG Reddy College of Engineering & Technology	02-11-19	06-09-22
17	Methodist College of Engineering & Technology	18-11-19	06-09-22
18	Joginpally B. R. Pharmacy College	22-11-19	06-09-22
19	Bhaskar Pharmacy College	22-11-19	06-09-22
20	Vaageswari College of Engineering	09-12-19	06-09-22
21	International Association of Online Engineering (IJOE)	04.08.2019	01.10.2020
22	International Association of Online Engineering (IJIM)	04.08.2019	01.11.2020
23	Adroitec Engineering Solutions Pvt. Ltd.	11.07.2019	11.07.2022
24	Prof V S Raju Consultants, Hyderabad	17.04.2019	17.04.2021
25	Murthy & Manyam Architects and Engineers, Hyderabad	10.04.2019	10.04.2021
26	Continental Designer Project Counultant, Hyderabad	10.04.2019	04.09.2021
27	Blue Eyes Intelligence Engineering and Sciences Publication	01.04.2019	30.06.2019
28	ALEAP WE-HUB	30.03.2019	30.03.2024
29	Clove Technologies Private Limited	25.02.2019	25.02.2022
30	Analogics Tech India Ltd	17.02.2019	17.02.2022
31	NCC	15.02.2019	14.02.2024
32	Carat RED Technologies LLP	12.02.2019	∞
33	Thermopads Pvt Ltd	06.02.2019	∞
34	R K Engineers	31.01.2019	31.01.2022
35	Education Matters	03.01.2019	∞
36	IDEALABS FutureTech Ventures	03.10.2018	∞
37	M/S Master PCB Tech Pvt.Ltd	29.09.2018	28.09.2021
38	Oxford Achiever Programme	13.08.2018	13.08.2019
39	Demeter Inc, SR Nagar, Hyderabad	30.07.2018	30.07.2021
40	Eleven 01 Technologies	25.07.2018	∞
41	Nucleus Vision LLC	20.07.2018	∞
42	Dell EMC External Research & Academic Alliance	17.07.2018	17.07.2019
43	XENONSTACK Training and Lab Consulting Agreement	12.07.2018	12.07.2019
44	Vasuprada Consultants LLP, New Delhi	04.07.2018	04.07.2020
45	National Entrepreneurship Network (NEN)	11.04.2018	11.04.2021
46	Studenting Era	19.03.2018	19.03.2021
47	BIM GRAFX	06.03.2018	13.02.2021

		I	
48	Red Hat India Private Limited	01.03.2018	01.03.2021
49	NRSC, ISRO	22.02.2018	22.02.2021
50	HighDrone Technical Services pvt Limited	10.01.2018	01.01.2019
51	NPTEL Local Chapter	28.12.2017	∞
52	Samara National Research University	27.12.2017	27.12.2022
53	The University of Jaen (Spain)	23.11.2017	28.04.2020
54	ICT Academy	06.10.2017	06.10.2018
55	Bharath Yuva Shakthi Trust (BYST)	30.08.2017	30.08.2020
56	Bharatiya Yuva Shakti Trust, Hyderabad Cluster	29.08.2017	29.08.2019
57	The Center on Conflict and Development, Texas A & M University USA	26.08.2017	25.08.2019
58	Aizant Global Analytics Pvt Ltd (AGA)	05.05.2017	04.05.2019
59	Innovation Communications Systems Ltd	31.01.2017	31.01.2020
60	Microsoft Technology Associate	28.01.2017	28.01.2019
61	Analogics Tech India Ltd	26.12.2016	26.12.2018
62	Lucerne University of Applied Sciences and Arts, Switzerland	12.12.2016	12.12.2021
63	Aleksandras Stulginskis University, Lithuania	02.11.2016	02.11.2020
64	KRIMSH Consulting Private Limited	15.10.2016	15.10.2021
65	Karabuk University, Turkey	07.10.2016	07.10.2020
66	University of Antwerp, Belgium	29.09.2016	29.09.2018
67	Cisco Academy membership agreement	29.08.2016	Every year
	Our de Aredonius annount	22.00.2040	renewal
68	Oracle Academy agreement	23.08.2019	22.08.2022
69	NI Systems (India) Pvt Lt, Bangalore	13.04.2016	13.04.2018
70	Spoken Tutorial (ST), IIT Bombay	30.01.2016	Every year renewal
71	BC Examinations & English Services India Private Ltd	01.01.2016	29.02.2018
72	IBM India Pvt. Ltd.	17.12.2015	16.12.2018
73	SAP University alliances Educational Material Utilization Contract for Teaching Purpose	23.09.2015	23.09.2017
74	Tata Consultancy Services Ltd.	01.04.2015	31.03.2018
75	APSFKNW & ISB in 2015 for Technology Entrepreneurship Program	09.06.2014	11.03.2017
76	M/s Sten Bies GmbH, Germany	01.03.2013	01.09.2013
77	FutureTech Instruments Ltd	17.11.2012	17.11.2017
78	iCarnegie powered by CMU	18.11.2011	18.11.2016
79	HCL Infosystems Ltd	25.07.2009	25.07.2012
80	TRI Technosolutions Pvt Ltd	26.08.2008	26.08.2009
81	Centronix	09.02.2008	09.02.2010
82	Medi-Sun Medical Products	04.01.2008	04.01.2011
83	Care Medi Systems	18.10.2007	18.10.2010
84	Medequip Services	06.07.2007	06.07.2010
85	Micro Zone	18.10.2006	18.10.2009
86	Control Systems	15.10.2005	15.10.2008
87	Hi-Q Electronic Systems	22.06.2005	22.06.2008
88	Nalanda Telematics & Informatics Ltd	15.06.2005	15.06.2008
89	Futuretech	15.06.2005	15.06.2008
90	Vector	15.06.2005	15.06.2008
91	Vem Technologies Pvt Ltd	10.06.2005	10.06.2008
92	Thermopads Pvt Ltd	02.06.2005	02.06.2008
93	Pentagram Research Centre Pvt Ltd	02.06.2005	02.06.2008
94	Cybermotion Technologies Pvt Ltd	15.12.2004	15.08.2007
	Opening in recinion by the tra	13.12.2007	13.00.2007



Prof. E.S. Sangameshwarn

अखिल भारतीय तकनीकी शिक्षा परिषद् ALL INDIA COUNCIL FOR TECHNICAL EDUCATION (भारत सरकार का एक गांविधिक क्रिस्टान) (A STATUTORY BODY OF THE GOVERNMENT OF INDIA)

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

Sob:

AICTE approval to GOKARAJU RANGA RAJU EDUCATIONAI SOCIETY 6TH FLOOR.

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.

511

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 & Eiectronics 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

Years faithfully. 50-1. 15[919]

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2019-20

Extension of Approval (EoA)

F.No. South-Central/1-4271289047/2019/EOA

Date: 29-Apr-2019

To.

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

Sub: Extension of Approval for the Academic Year 2019-20

Ref: Application of the Institution for Extension of approval for the Academic Year 2019-20

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2018 notified by the Council vide notification number F.No.AB/AICTE/REG/2018 dated 31/12/2018 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-2894231	Application Id	1-4271289047
Name of the Institute	GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY(E&T)	Name of the Society/Trust	GOKARAJU RANGARAJU EDUCATIONAL SOCIETY
Institute Address	BACHUPALLY KUKATPALLY 500090, HYDERABAD, RANGAREDDI, Telangana, 500090	Society/Trust Address	40-15-14, BRINDAVAN COLONY, LABBIPET,VIJAYAWADA,KRISHNA, Andhra Pradesh,520010
Institute Type	Unaided - Private	Region	South-Central

Opted for Change from Women to Co-Ed and vice versa	No	Change from Women to Co-Ed and vice versa Approved or Not	NA
Opted for Change of Name	No	Change of Name Approved or Not	NA
Opted for Change of Site/Location	No	Change of Site/Location Approved or Not	NA
Opted for Conversion from Degree to Diploma or vice versa	No	Conversion for Degree to Diploma or vice versa Approved or Not	NA
Opted for Organization Name Change	No	Change of Organization Name Approved or Not	NA
Opted for Merger of Institution	No	Merger of Institution Approved or Not	NA
Opted for Introduction of New Program/Level	No	Introduction of Program/Level Approved or Not	NA

To conduct following Courses with the Intake indicated below for the Academic Year 2019-20

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2019-20	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
Engineering And Technology	1st	POST GRADUA TE	Structural Engineering	FT	Jawaharlal Nehru Technological University, Hyderabad	30	Yes	NA
Engineering And Technology	1st	UNDER GRADUA TE	Mechanical Engineering	FT	Jawaharlal Nehru Technological University, Hyderabad	120	Yes	NA

Application No:1-4271289047 Note: This is a Computer generated Report. No signature is required. Printed By: ae038221

Page 1 of 3

Letter Printed On:30 April 2019

Engineering And Technology	1st	UNDER GRADUA TE	Electronics & Communication Engg	FT	Jawaharlal Nehru Technological University, Hyderabad	300	Yes	NA
Engineering And Technology	1st	UNDER GRADUA TE	Computer Science And Engineering	FT	Jawaharlal Nehru Technological University, Hyderabad	360	Yes	NA
Engineering And Technology	1st	UNDER GRADUA TE	Information Technology	FT	Jawaharlal Nehru Technological University, Hyderabad	180	Yes	NA
Engineering And Technology	1st	UNDER GRADUA TE	Electrical And Electronics Engineering	FT	Jawaharlal Nehru Technological University, Hyderabad	120	Yes	NA
Engineering And Technology	1st	UNDER GRADUA TE	Civil Engineering	FT	Jawaharlal Nehru Technological University, Hyderabad	120	Yes	NA
Engineering And Technology	1st	POST GRADUA TE	Design For Manufacturing	FT	Jawaharlal Nehru Technological University, Hyderabad	18	Yes	NA
Engineering And Technology	1st	POST GRADUA TE	Power Electronics	FT	Jawaharlal Nehru Technological University, Hyderabad	18	Yes	NA
Engineering And Technology	1st	POST GRADUA TE	VIsi	FT	Jawaharlal Nehru Technological University, Hyderabad	18	Yes	NA
Engineering And Technology	1st	POST GRADUA TE	Computer Science And Engineering	FT	Jawaharlal Nehru Technological University, Hyderabad	18	Yes	NA
Engineering And Technology	1st	POST GRADUA TE	Data Science##	FT	Jawaharlal Nehru Technological University, Hyderabad	18	Yes	NA

Course(s) Applied for Closure by the Institute for the Academic Year 2019-20

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Course Closure Status
Engineering And Technology	1st	POST GRADUATE	Power Systems	FT	Jawaharlal Nehru Technological University, Hyderabad	Approved
Engineering And Technology	1st	POST GRADUATE	Embedded Systems	FT	Jawaharlal Nehru Technological University, Hyderabad	Approved
Engineering And Technology	1st	POST GRADUATE	Software Engineering	FT	Jawaharlal Nehru Technological University, Hyderabad	Approved
Engineering And Technology	1st	POST GRADUATE	Thermal Engineering	FT	Jawaharlal Nehru Technological University, Hyderabad	Approved

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

It is mandatory to comply all the essential requirements as given in APH 2019-20(appendix 6)

Note: The Institute shall submit Compliance of all deficiencies as mentioned in Speaking Order.

Application No:1-4271289047 Note: This is a Computer generated Report. No signature is required. Printed By: ae038221

⁺FT –Full Time,PT-Part Time ## Approved New Courses # Punitive Action against the Institute

⁺FT-Full Time,PT-Part Time
\$ Due to non-submission of NOC's from University / Board and / or State Government

19. Accounted audited statement for the last three years

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
SECURED 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 -					
UNSPENT		3,866,594			
GRATUITY PAYBLE		7,121,092	GRE SOCIETY		299,647,050
		1,066,315,465			1,066,315,465

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

G.V.K. RANGA RAJU

FOR P. R. DATLA & CO., CHARTERED ACCOUNTANTS FIRM REGINO. 006067S FOR AND ON BEHALF OF THE MANAGING COMMITTEE

SURYANARAYANA PANNALA PARTNER MEMBERSHIP NO. 212327.

PLACE: VIJAYAWADA DATE: 10-07-2019. VICE PRESIDENT
VICE PRESIDENT
COKARAJU RANGARAJU
EDUCATIONAL SOCIETY
Bachupally, Kukatpally,
Hyderabad - 500 090.

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.