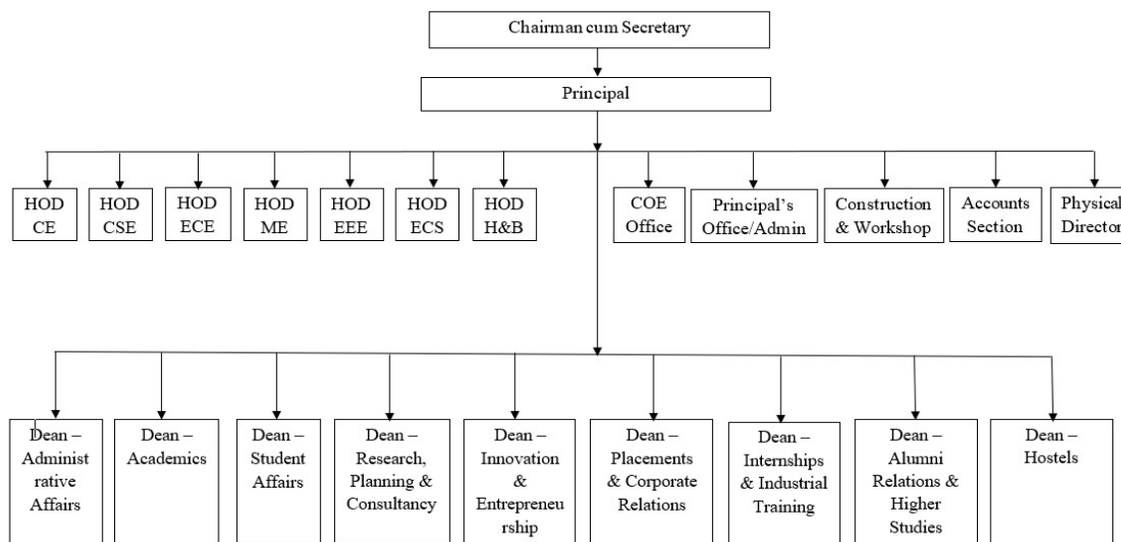


Mandatory Disclosure

	Permanent Application ID	:	1-4717591
1	Name of the Institution	:	G. Pulla Reddy Engineering College Nandyal Road, Kurnool – 518007 Andhra Pradesh Ph: 08518-270957, Fax: 08518-270957 Mobile: 9490332609 Email: principal@gprec.ac.in Website: www.gprec.ac.in
2	Name and address of the Trust/ Society/ Company and the Trustees	:	G. Pulla Reddy Charities Trust 3604 of 1977 11-5-452, Red Hills Hyderabad-500004 Trustees Sri G. Raghava Reddy, Managing Trustee Sri P. Subba Reddy, Trustee Sri G. Ekamber Reddy, Trustee
3	Name and Address of the Vice Chancellor/ Principal/ Director	:	Dr. B. Sreenivasa Reddy Principal G. Pulla Reddy Engineering College Nandyal Road, Kurnool – 518007 Andhra Pradesh Ph: 08518-270957, Fax: 08518-270957 Cell: 9490332609 principal@gprec.ac.in
4	Name of the affiliating University	:	Jawaharlal Nehru Technological University Anantapur (JNTUA), Ananthapuramu – 515002

5. Governance

i. Organizational Chart



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

Governing Council Members

S. No.	Name	Designation	Position
Members from Management			
1	Sri P. Subba Reddy	Chairman, GPREC & Trustee, GPRCT	Chairman
2	Sri G. Raghava Reddy	Managing Trustee, GPRCT	Member
3	Sri G. Ekambara Reddy	Trustee, GPRCT	Member
4	Sri K. Skanda Kumar	Income Tax Practitioner, Kurnool	Member
5	Dr. P. Raghunatha Reddy	Managing Director, Sellcraft Global Solutions, Bengaluru	Member
Two Teachers nominated by the Principal			
6	Dr. T. Bramhananda Reddy	Prof. of EEE, GPREC, Kurnool	Member
7	Dr. K. Devaki Devi	Asso. Prof. of ME, GPREC, Kurnool	Member
Educationist Nominated by the Management			
8	Dr. K. Hemachandra Reddy	Former Chairman, APSICHE & Prof. of ME, JNTUA, Anantapuramu	Member
Member Nominated by the UGC, New Delhi			
9	Prof. A.K. Tripathi Dept of Computer Engg I.I.T, Banaras Hindu University Varanasi – 221 005	Dept of Computer Engg I.I.T, Banaras Hindu University Varanasi – 221 005	Member
Member Nominated by the State Government			
10	Prof. V. Sumalatha	Prof. of ECE, JNTUA, Ananthapuramu	Member

Member Nominated by the JNT University, Anantapur			
11	Prof. B. Durga Prasad	Prof. of ME & Director, Academic Audit, JNTUA, Ananthapuramu	Member
Principal of the College			
12	Dr. B. Sreenivasa Reddy	Principal GPREC, Kurnool	Member

• **Members of Academic Advisory Body**

Academic Council

S. No.	Name	Designation
Chairman, College Academic Council		
1	Dr. B. Sreenivasa Reddy	Principal
Member Secretary		
2	Dr. V. Satih Kumar	Dean – Academics
Deans & Heads		
3	Dr. Y. Venkata Mohan Reddy	Dean – Administrative Affairs
4	Dr. B. Veerabhadra Reddy	Dean – Training & Placements
5	Dr. Y. Rajasekhara Gowd	Dean – Hostels
6	Dr. T. Bramhananda Reddy	Dean – Research Planning & Consultancy
7	Dr. Y.V. Siva Reddy	Dean – Internships & Industrial Training
8	Dr. K. Govardhan Reddy	Dean – Alumni Relations & Higher Studies
9	Dr. K. Devaki Devi	Dean – Student Affairs
10	Dr. N. Kasiviswanath	Prof. & Head of CSE
11	Dr. K. Madhava Reddy	Prof. & Head of ME
12	Dr. K. Sri Gowri	Prof. & Head of EEE
13	Dr. K. Chinnapa Reddy	Prof. & Head of CE
14	Dr. K. Suresh Reddy	Prof. & Head of ECE
15	Dr. R. Praveen Sam	Prof. & Head of ECS
16	Dr. K.V.S.G.K. Sastry	Prof. & Head of HBS
Three Cadres of Faculty		
17	Dr. B.J.S. Vara Prasad	Prof. of CE
18	Dr. C. Harinatha Reddy	Asso. Prof. of EEE
19	Dr. M. Madhusudhan Reddy	Asst. Prof. of ECE
Senior Most Women Faculty		
20	Dr. V. Anantha Lakshmi	Asso. Prof. of EEE
Experts Nominated by Governing Council		
21	Dr. G. Giridhara	Prof. of ME, BMC College of Engg., Bengaluru
22	Sri P. Sankara Reddy	EE, Highways, Kurnool
23	Sri B. Manohar Raju	Advocate, Kurnool
24	Dr. Y. Muralidhar Reddy	Director, GPRDCH, Kurnool
Nominees of the JNTUA, Ananthapuramu		
23	Prof. S.V. Satya Narayana	Prof. of Chemical Engg. & Director, Academic & Planning
24	Prof. Vaishali G. Ghorpade	Prof. of Civil Engg. & Director, Research & Development

25	Prof. V. Sumalatha	Prof. of ECE
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- **Frequency of the Board Meeting and Academic Advisory Body**

Board of Governors	Twice in a year
Academic Council meeting	Twice in a year

ii. Grievance Redressal mechanism for Faculty, Staff and Students

Grievance Redressal Committee (GRC):

- The college has established Grievance Redressal Committee with three faculty as members and one of the members as convener.
- The cell receives and addresses the grievances filed by faculty, staff and students in consultation with HODs, College Academic Council, Principal, Director and the Governing Council.
- Complaints and suggestions are taken in the class representatives and class committee meetings and they are compiled appropriately.
- Student counseling and mentoring system is instituted and all grievances from the students are documented and resolved as deemed necessary and fit.

iii. Establishment of Anti Ragging Committee

Anti-Ragging Committee:

To prevent ragging on the campus "*Anti-Ragging Squad*" is constituted with the following senior faculty as its members.

S.No.	Name & Designation		
1.	Dr. Y.V. Siva Reddy, Prof. of EEE	...	Convener
2.	Dr. E. Venugopal Goud, Prof. of ME		Member
3.	Dr. H. Raghavendra Rao, Asso. Prof. of ME		Member
4.	Dr. R. Meenakshi Reddy, Asso. Prof. of ME		Member
5.	Dr. D. Kavitha, Prof. of CSE		Member
6.	Dr. C. Sreedhar, Asso. Prof. of CSE		Member
7.	Sri J. Swami Naik, Asso. Prof. of CSE		Member
8.	Dr. Y. Rama Mohan, Asst. Prof. of CSE		Member
9.	Dr. B.J.S. Vara Prasad, Asso. Prof. of CE		Member
10.	Sri G. Nagesh Kumar, Sr. Asst. Prof. of CE		Member
11.	Dr. D.R. Srinivas, Asso. Prof. of ECE		Member
13.	Smt. K. Uday Kiran, Asst. Prof. of ECE		Member
14.	Dr. M. Siva Satyanarayana, Asso. Prof. of EEE		Member
15.	Dr. N. Ravisankra Reddy, Asso. Prof. of EEE		Member
16.	Dr. P. Abdul Khayum, Prof. of ECE		Member
17.	Dr. S. Nagaraja Rao, Prof. of ECE		Member
18.	Dr. G. Raghu Ram, PRO		Member
19.	Dr. A. Vijaya Kumar, Director of P.E.		Member

For indulging in any type of ragging, senior students may face the following punishment(s).

- i. Cancellation of Admission.
- ii. Suspension from attending Classes.
- iii. Withholding/withdrawing scholarship/ fellowship and other benefits.
- iv. Debarring from appearing for any test/ examination or other evaluation process.
- v. Withholding results.
- vi. Debarring from representing the institution in any national or international meet, tournament, youth festival, etc.
- vii. Rustication from the institution for periods varying from 1 to 2 academic years.
- viii. Expulsion from the institution and consequent debarring from admission to any other institution.
- ix. Rigorous imprisonment up to three years (by Court of Law) etc.

iv. Establishment of Online Grievance Redressal Mechanism

Name of the Nodal Person	: Dr. K.V.S. Gopala Krishna Sastry,
Mobile No.	: 8125221626
Online Grievance Portal	: https://www.gprec.ac.in/Grievance.aspx

v. Details of Grievance Redressal Committee (GRC) in the Institution:

The college has established Grievance Redressal Committee with three faculty as members and one of the members as convener.

The list of members of Grievance Redressal Committee is as follows:

Chair Person	: Dr. B. Sreenivasa Reddy, Principal, GPREC
Member Convener	: Dr. Y.V. Mohan Reddy, Dean, Administrative Affairs

Members:

1. Dr. K. Devaki Devi, Dean, Student Affairs
2. Dr. B.J.S. Vara Prasad, Prof. of CE
3. Dr. R. Praveen Sam, HoD ECS
4. Dr. Y. Rajasekhar Gowd, Dean, Hostels
5. Dr. P. Abdul Khayum, Prof. of ECE
6. Dr. K. Ishaq Ahmed, Asso. Prof. of CSE
7. Dr. V. Anantha Lakshmi, Asso. Prof. of EEE

Functions:

- i. To receive the grievances from faculty & staff.
- ii. To find the facts of the grievances.
- iii. To suggest remedial and preventive measures.
- iv. To review the suggestions / complaints raised by the faculty & staff.
- v. To collect the mentoring report of each and every faculty through respective Head of the Departments.

STUDENTS' GRIEVANCE REDRESSAL COMMITTEE (SGRC)

(As per AICTE Regulations 2019 dated 7.11.2019)

The main objectives of the committee are to receive grievances, if any, from the students and to suggest remedial and preventive measures.

Present members of the committee:

Chair Person : Dr. K. Madhava Reddy, Dean of Academic & Admin. Affairs

Member Convener : Dr. K.V.S. Gopala Krishna Sastry, HoD HBS

Members:

1. Dr. C. Sreedhar, Prof. of CSE
2. Dr. K. Devaki Devi, Asso. Prof. of ME
3. Sri M. Murali Mohan, Asst. Prof. of ME

Student Nominee:

1. M. Chenna Kesava Reddy, B.Tech – III Year CSBS (209X1A2958)

Functions:

1. Receive the grievances from the students
2. Fact finding of the grievances
3. Suggestions to remedial and preventive measures

vi. Establishment of Internal Complaint Committee (ICC)**ICC Constitution:**

S.No	Name	Designation	Role
1.	Dr. K. Devaki Devi	Dean Student Affairs	Presiding Officer
2.	Dr. K. Madhava Reddy	Prof. & HoD ME	Member
3.	Dr. T. Swathi	Asso. Prof. of CSE	Member
4.	Dr. T. Swathi	Asst. Prof. of ECE	Member
5.	Sri M. Murali Mohan	Asst. Prof. of ME	Member
6.	Sri B. Manohar Raju	Advocate, Kurnool	Member
7.	Smt. G. Maya Devi	Computer Operator, CSE	Member
8.	Sri A. Sreedhar	Lan Engineer, Dept. of ME	Member
9.	Ms. K. Shakira (219X1A0307)	IV B.Tech Student	Student Member
10.	Ms. Lakshmi Sreenija (239X1A3390)	II B.Tech Student	Student Member
11.	Ms. L.K. Manvitha (229X1A0305)	III B.Tech Student	Student Member

Objectives:

1. To fulfil the directive of the Supreme Court enjoining all employers to develop and implement a policy against sexual harassment at the work place.
2. To evolve a permanent mechanism for the prevention and redressal of sexual harassment cases and other acts of gender-based violence at the college campus.

3. To ensure the implementation of the policy in letter and spirit through proper reporting of the complaints and their follow-up procedures.
4. To uphold the commitment of the institute to provide an environment free of gender-based discrimination.
5. To create a safe and secure physical and social environment that actively deters acts of sexual harassment.

Functions:

- i. The IC is responsible for receiving, investigating, and resolving complaints of sexual harassment from women employees and students.
- ii. It conducts a thorough investigation into complaints by following a clear and confidential process, ensuring both the complainant and respondent are treated fairly.
- iii. The IC can offer counselling services to the affected parties and ensure a supportive environment during the grievance redressal process.
- iv. It conducts gender sensitization programs and awareness campaigns to educate students and staff about sexual harassment, gender equality, and their rights.
- v. After the inquiry, the IC can recommend disciplinary action to the institution's authorities based on the findings of the investigation.
- vi. The committee submits annual reports to the relevant authorities detailing the number of cases handled, resolved, and any recommendations for improvement.

vii. Establishment of Committee for SC/ ST: Committee is constituted as per the guidelines specified by the statutory bodies

SC & ST Cell:

The main objectives of the committee are to address the problems related to SC/ST employees and students of the institute.

To prevent ragging on the campus "*Anti-Ragging Squad*" is constituted with the following senior faculty as its members.

S.No.	Name & Designation		
1.	Dr. P. Abdul Khayum, Prof. of ECE	...	Convener
2.	Dr. G. Kishor, Prof. of EEE		Member
3.	Dr. L. Lakshmi Prasanna Kumar, Asst. Prof. of ECE		Member
4.	Sri M. Murali Mohan, Asst. Prof. of ME		Member
5.	Sri Swamy Naik, Asst. Prof. of ECE		Member

Functions of SC & ST Cell:

1. To function as Grievance redressal cell for grievances of SC/ST students and employees of the college and render them necessary help in solving their academic as well as administrative problems.

2. Any other work assigned from time to time to promote higher education among these two communities suffering from economic, social and educational deprivations.
3. The cell may conduct regular remedial coaching classes on life skills, personality development, writing assignments and making presentations. The cell also is expected to organize interactive sessions and informal meetings with respective students to attend their personal, social and academic problems.

viii. Internal Quality Assurance Cell

The institution continuously monitors and evaluates the quality of teaching and its effect on student performance. As suggested by NAAC, an Internal Quality Assurance Cell (IQAC), is created and is entrusted with the responsibility of monitoring and evaluating the quality of teaching. Academic audits are conducted periodically to review the progress. Some of the measures undertaken for quality assurance include

- Maintenance of Teacher-student ratio
- Pedagogical training programmes for faculty
- Providing suitable environs for learning
- Effective student-teacher interaction
- Frequent updating of teaching methods used, based on evaluation.

ix. Equal Opportunity Facilities Cell

The institution has set up the Equal Opportunity Centre (EOC) "to oversee the effective implementation of policies and programmes for disadvantaged groups, to provide guidance and counselling with respect to academic, financial, social and other matters and to enhance the diversity within the campus".

6. Programmes: (i, ii, iii & iv)

S.No	Program Name	Name of the Department	Year of Start	Intake	AICTE First Approval	AICTE Latest Approval	Accreditation Status*	
							NAAC	NBA
1	Four Year B.Tech Degree in Electronics & Communication Engineering	Electronics & Communication Engineering	1984 -85	180	F.No.40-20/92-AICTE/5093	F.No. South-Central/1-43657781623/2024/EOA	YES	Granted accreditation for three years
	Two Year M.Tech Degree in VLSI& Embedded Systems		2011-12	12	F.No. South-Central/1-396142305/2011/EOA	F.No. South-Central/1-43657781623/2024/EOA	YES	-
2	Four Year B.Tech Degree in Computer Science & Engineering	Computer Science & Engineering	1991-92	300	F.No40-20/B111/RC (MB)/92/10914	F.No. South-Central/1-43657781623/2024/EOA	YES	Granted accreditation for three years
	Two Year M.Tech Degree in Computer Science & Engineering		2009-10	12	F.NO.730-50-207(E)/ET/97	F.No. South-Central/1-43657781623/2024/EOA	YES	-
3	Four year B.Tech Degree in Civil Engineering	Civil Engineering	1984-85	120	F.No.40-20/92-AICTE/5093	F.No. South-Central/1-43657781623/2024/EOA	YES	Granted accreditation for three years
	Two year M.Tech Degree in Structural Engineering		2009-10	12	F.NO.730-50-207(E)/ET/97	F.No. South-Central/1-43657781623/2024/EOA	YES	-

GPREC-MANDATORY DISCLOSURE

4	Four year B.Tech Degree in Electrical and Electronics Engineering	Electrical and Electronics Engineering	1994-95	120	F.2-17/BIII/RC(M) / 93	F.No. South-Central/1-43657781623/2024/EOA	YES	Granted accreditation for three years
	Two year M.Tech Degree in Automation and Robotics		2022-23	12	F.No. South-Central/1-10975000925/2022/EOA	F.No. South-Central/1-43657781623/2024/EOA	YES	
5	Four Year B.Tech Degree in Mechanical Engineering	Mechanical Engineering	1984 -85	120	F.No.40-20/92-AICTE/5093	F.No. South-Central/1-43657781623/2024/EOA	YES	Granted accreditation for three years
	Two year M.Tech Degree in Advanced Manufacturing Technology		2022-23	12	F.No. South-Central/1-10975000925/2022/EOA	F.No. South-Central/1-43657781623/2024/EOA	YES	
6	Four Year B.Tech Degree in CSE (Artificial Intelligence and Machine Learning)	Computer Science & Engineering	2021	180	F.No. South-Central/1-9319586590/2021/EOA	F.No. South-Central/1-43657781623/2024/EOA	YES	
7	Four Year B.Tech Degree in CSE (Data Science)	Computer Science & Engineering	2021	120	F.No. South-Central/1-9319586590/2021/EOA	F.No. South-Central/1-43657781623/2024/EOA	YES	

v. For each Programme the following details are to be given:

S.No	Name of the Programme	No. of seats	Duration	Cut off marks /Ranks		Fees in Thousands
				Lowest	Highest	
1	Electronics & Communication Engineering	180+18*	4 Years	2040	167421	84,000/-
2	Computer Science & Engineering	300+30*	4 Years	1053	146837	84,000/-
3	Civil Engineering	120+12*	4 Years	19582	170992	84,000/-
4	Electrical and Electronics Engineering	120+12*	4 Years	22356	169148	84,000/-
5	Mechanical Engineering	120+12*	4 Years	40685	172895	84,000/-
6	CSE (Artificial Intelligence and Machine Learning)	180+18*	4 Years	4232	135944	84,000/-
7	CSE (Data Science)	120+12*	4 Years	8086	170800	84,000/-

* - EWS

vi. Fees (as approved by the State Government) :

- ✓ B.Tech : Rs. 84,000/- Per Anum
- ✓ M.Tech : Rs. 90,000/- Per Anum
- ✓ Ph.D : Rs. 40,000/- Per Anum

vii. Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details:

G. Pulla Reddy Engineering College is not offering any Programme(s) having Twinning and Collaboration with Foreign University(s).

viii. Nature of Collaboration

Not Applicable

ix. Complete details of payment a student has to make to get the full benefit of Collaboration

Not Applicable

x. For each Programme Collaborated provide the following:

Not Applicable

7. Faculty**i. Branch wise Permanent Faculty details**

S.No	Name of Programme	Faculty Details
1	Electronics & Communication Engineering	https://www.gprec.ac.in/programs-offered/electronics-and-communication-engineering/#faculty
2	Computer Science & Engineering	https://www.gprec.ac.in/programs-offered/computer-science-and-engineering/#faculty
3	Civil Engineering	https://www.gprec.ac.in/programs-offered/civil-engineering/#faculty
4	Electrical and Electronics Engineering	https://www.gprec.ac.in/programs-offered/electrical-and-electronics-engineering/#faculty
5	Mechanical Engineering	https://www.gprec.ac.in/programs-offered/mechanical-engineering/#faculty
6	Humanities and Basic Sciences	https://www.gprec.ac.in/programs-offered/humanities-and-basic-sciences/#faculty
7	Computer Science And Technology	https://www.gprec.ac.in/computer-science-and-technology/#faculty
8	Computer Science And Business System	https://www.gprec.ac.in/computer-science-and-business-systems/#faculty
9	CSE (Artificial Intelligence and Machine Learning)	https://www.gprec.ac.in/cse-artificial-intelligence-machine-learning-csm/#faculty
10	CSE (Data Science)	https://www.gprec.ac.in/cse-data-science/#faculty

- ii. Permanent Faculty : 249
 iii. Adjunct Faculty : 01
 iv. Permanent Faculty: Student Ratio 1 : 19.42

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

One-page faculty profile is available in faculty tab of respective departments in the college website

S.No		
i	Name	Dr. B. Sreenivasa Reddy
ii	Date of Birth	01-04-1966
iii	Unique id	1-460025403
iv	Education Qualifications	M.E., Ph.D
v	Work Experience	33 years
vi	Teaching	33 years

	Research	-
	Industry	-
	Others	-
vii	Area of Specialization	Energy Systems
viii	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Energy Systems
ix	Research guidance (Number of Students)	04
x	No. of papers published in National/ International Journals/ Conferences	42
xi	Master (Completed / Ongoing)	-
xii	Ph.D. (Completed / Ongoing)	03/01
xiii	Projects Carried out	01
xiv	Patents (Filed & Granted)	-
xv	Technology Transfer	-
xvi	Research Publications	42
xvii	No. of Books published with details	“Thermal Engineering Data Handbook” published by IK International, New Delhi in 2007

9. Fee

i. No. of Fee waivers granted with amount and name of students

2933 students benefited fee waiver from the State Government for the Academic Year 2024-25

ii. Number of scholarships offered by the institution, duration and amount:

S.No	Scholarship Name	No. of Students	Duration	Amount	Scholarship Utilized
1	GPR Charities Trust Scholarship	268	1 Year	54,60,000/-	Education Purpose

10. Admission

i. Number of seats sanctioned with the year of approval

B.Tech

S.No	Program Name	Name of the Department	Intake	AICTE Latest Approval
1	B.Tech	Electronics & Communication Engineering	180	F.No. South-Central/1-43657781623/2024/EOA
2	B.Tech	Computer Science	300	F.No. South-Central/1-

		& Engineering		43657781623/2024/EOA
3	B.Tech	Civil Engineering	120	F.No. South-Central/1-43657781623/2024/EOA
4	B.Tech	Electrical and Electronics Engineering	120	F.No. South-Central/1-43657781623/2024/EOA
5	B.Tech	Mechanical Engineering	120	F.No. South-Central/1-43657781623/2024/EOA
6	B.Tech	Computer Science & Engineering	180	F.No. South-Central/1-43657781623/2024/EOA
7	B.Tech	Computer Science & Engineering	120	F.No. South-Central/1-43657781623/2024/EOA

M.Tech

S.No	Program Name	Department / Specialization	Intake	AICTE Latest Approval
8	M.Tech	ECE – VLSI & Embedded Systems	12	F.No. South-Central/1-43657781623/2024/EOA
9	M.Tech	CSE – Computer Science & Engineering	12	F.No. South-Central/1-43657781623/2024/EOA
10	M.Tech	CE – Structural Engineering	12	F.No. South-Central/1-43657781623/2024/EOA
11	M.Tech	EEE – Automation and Robotics	12	F.No. South-Central/1-43657781623/2024/EOA
12	M.Tech	ME – Advanced Manufacturing Technology	12	F.No. South-Central/1-43657781623/2024/EOA

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

Academic Year (2024 – 25)

S.No	Branch	Students Admitted					
		Open	OBC	SC	ST	Minority	Management
1	Electronics & Communication Engineering	72	84	22	8	12	54
2	Computer Science & Engineering	130	118	35	14	25	89
3	Civil Engineering	29	42	22	5	16	19

4	Electrical and Electronics Engineering	35	61	17	7	12	36
5	Mechanical Engineering	28	50	22	1	24	35
6	Computer Science and Business System						
7	CSE (Artificial Intelligence and Machine Learning)	82	68	22	7	18	53
8	CSE (Data Science)	55	48	15	5	8	36
9	VLSI& Embedded Systems	3	1	-	1	1	2
10	Computer Science & Engineering	2	1	-	-	1	3
11	Structural Engineering	1	3	--	-	-	1
12	Automation and Robotics	0	0	0	0	0	0
13	Advanced Manufacturing Technology	0	0	0	0	0	0

Academic Year (2023 – 24)

S.No	Branch	Students Admitted					
		Open	OBC	SC	ST	Minority	Management
1	Electronics & Communication Engineering	39	69	20	8	5	42
2	Computer Science & Engineering	54	53	17	7	12	54
3	Civil Engineering	15	44	20	6	8	11
4	Electrical and Electronics Engineering	26	49	11	1	8	27
5	Mechanical Engineering	25	49	7	0	12	8
6	Computer Science and Business System	15	20	9	0	4	6
7	CSE (Artificial Intelligence and Machine Learning)	34	37	16	2	7	36
8	CSE (Data Science)	35	35	13	5	7	27
9	VLSI& Embedded Systems	0	0	0	0	0	0
10	Computer Science & Engineering	0	0	0	0	0	0
11	Structural Engineering	0	0	0	0	0	0
12	Automation and Robotics	0	0	0	0	0	0
13	Advanced Manufacturing Technology	0	0	0	0	0	0

Academic Year (2022-23)

S.No	Branch	Students Admitted					
		Open	OBC	SC	ST	Minority	Management
1	Electronics & Communication Engineering	39	69	20	8	5	42
2	Computer Science & Engineering	54	53	17	7	12	54
3	Civil Engineering	15	44	20	6	8	11
4	Electrical and Electronics Engineering	26	49	11	1	8	27
5	Mechanical Engineering	25	49	7	0	12	8
6	Computer Science & Technology	21	16	8	1	2	14
7	Computer Science & Business System	15	20	9	0	4	6
8	CSE (Artificial Intelligence and Machine Learning)	34	37	16	2	7	36
9	CSE (Data Science)	35	35	13	5	7	27
10	VLSI& Embedded Systems	0	0	0	0	0	0
11	Computer Science & Engineering	0	0	0	0	0	0
12	Structural Engineering	0	0	0	0	0	0
13	Automation and Robotics	0	0	0	0	0	0
14	Advanced Manufacturing Technology	0	0	0	0	0	0

11. Admission Procedure**i. Mention the admission test being followed, name and address of the Test Agency and its URL (website)**

- ✓ The entire process of admission is carried out by adopting transparent procedure, of filling up Category – A & Category – B seats.
- ✓ Category – A seats are filled up by the convener of Admissions, EAMCET based on the ranks of the candidates, following the rule of reservation.
- ✓ Category – B seats are filled up by the Management of the college, following the guidelines issued by the APSICHE.
- ✓ The admissions into the second year of B.Tech, known as lateral entry (20% of the sanctioned intake of seats) are made by the ECET convener.

ii. Number of seats allotted to different Test Qualified candidate separately (AIEEE//JEE/ CET (State conducted test/ University tests/ CMAT)/ Association conducted test etc.)

Program	Test	Percent of Seats	No. of Seats allotted
UG – B.Tech	APEAPCET	70%	784
	12 th / Inter Marks	30%	322
PG – M.Tech	AP PGECET / GATE	70%	2
	UG Marks	30%	14

12. Criteria and Weightages for Admission

i. Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

The Criteria for admission are prescribed by the Govt. of Andhra Pradesh and JNTUA, Ananthapuramu issued every year, through common prospectus for admission to professional degree courses

ii. Mention the minimum level of acceptance, if any

Qualification:

- ✓ A pass in 12th Standard of Andhra Pradesh Board of Intermediate (Academic) with mathematics, physics and chemistry or equivalent
- ✓ For SC/ST candidates, a mere pass in the qualifying examination will suffice and the minimum marks are the same as the passing minimum for APSCHE/Diploma of the State of Andhra Pradesh.
- ✓ Candidates belonging to communities other than SC/ST should have obtained the minimum marks for admission.

iii. Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years

Academic year (2024-25)

Programme	No. of Seats	Cut off mark/rank for admission during the last three years				
		Open	OBC	SC	ST	Min
Electronics & Communication Engineering	180+18*	23235	120937	74023	125270	59123
Computer Science & Engineering	300+30*	30936	87293	78216	146837	16990
Civil Engineering	120+12*	141153	169809	165607	152795	151682
Electrical and Electronics Engineering	120+12*	48326	16726	135860	169148	67075
Mechanical Engineering	120+12*	168410	172568	163682	140375	148935
CSE (Artificial Intelligence and Machine Learning)	180+18*	14007	68001	78981	135944	26456
CSE (Data Science)	120+12*	17789	73245	75208	170800	33669

Academic year (2023-24)

Programme	No. of Seats	Cut off mark/rank for admission during the last three years				
		Open	OBC	SC	ST	Min
Electronics & Communication Engineering	180+18*	20034	76557	63634	108407	33962
Computer Science & Engineering	240+24*	11382	53732	34137	123791	10469
Civil Engineering	120+12*	86272	149706	148444	124296	90477
Electrical and Electronics Engineering	120+12*	61384	100101	138109	140764	99405
Mechanical Engineering	120+12*	115477	143422	140118	119678	116553
Computer Science & Business System	60+6*	19178	78863	86776	-	30272
CSE (Artificial Intelligence and Machine Learning)	120+12*	13946	95125	56649	138447	18956
CSE (Data Science)	120+12*	15852	41669	64518	140897	24742

Academic year (2022-23)

Programme	No. of Seats	Cut off mark/rank for admission during the last three years				
		Open	OBC	SC	ST	Min
Electronics & Communication Engineering	180+18*	27170	54052	72151	142551	26351
Computer Science & Engineering	180+18*	14744	22369	29436	72824	13614
Civil Engineering	120+12*	156679	165551	171402	156783	165171
Electrical and Electronics Engineering	120+12*	82414	102495	173461	-	76791
Mechanical Engineering	120+12*	168509	165721	172080	-	153720
Computer Science & Technology	60+6*	26072	37107	74569	-	26622
Computer Science & Business System	60+6*	46306	72284	112383	-	31285
CSE (Artificial Intelligence and Machine Learning)	120+12*	17187	25311	93853	171600	48687
CSE (Data Science)	120+12*	22907	75972	129658	124494	23347

15. Information of Infrastructure and Other Resources Available (i, ii & iii)

Name of block	Administrative (Sq.m.)	Instructional (Sq.m.)	Amenities (Sq.m.)	Circulation (Sq.m.)
Administrative Block	502.698	1088.173	136.3631	779.3636
Silver Jubilee block-(CSE-1)	259.878	1105.044	42.27367	577.7361
CSE-2	202.958	843.8476	20.75082	198.0628
Civil-2	164.455	685.578	43.5706	133.2676
ECE-3	242.926	715.9406	64.63636	169.784
PG Block	0	187.2925	0	218.4271
ECE-1	230.074	701.1578	106.5189	347.0114
ME-3	262.079	636.6088	77.14576	204.3681
Central Library	103.489	1403.53	22.71479	250.3607
Civil-1	327.387	1024.841	107.5826	336.4019
ECE-2	262.485	1225.595	93.62025	115.7674
ME-2	181.045	1130.277	88.97231	269.246
ME-1	185.516	1091.035	59.39756	450.3401
EEE-1	385.595	1034.104	128.7775	91.85695
EEE-2	340.812	610.3637	161.8928	274.0853
Sinha Block	0	643.6694	759.3894	307.2712
Stationery Block	45.1137	500.5244	112.7843	80.43081
Training & Placement block	389.826	184.6912	310.796	483.3095
Food Court	0		627.7217	66.91713
Auditorium	0		670.1412	94.10056
Incubation Center	157.972	472.8347	104.4788	83.70564
Boys Hostel	54.4	0	1566.89	443.62
Girls Hostel Block-1	51.5612	0	2564.263	1165.734
Girls Hostel Block-2	41.9689	0	4272.755	1182.619
Girls Hostel Kitchen Block	0	0	1762.464	195.8396
Indoor Stadium			861.0997	
Zymnasium			410.0369	
Cafeteria & Ping Pong hub			487.741	
Engineering Section			320.4783	
Switch Yard			81.29016	
Open air Theatre			120.0307	
Hospital			191.4825	
Bank			232.475	
Grand Total	4392.24	15285.11	16610.53	8519.626

iv. Number of Computers centres with capacity of each:

Each department is having their own computer labs and a total of 2277 systems are available.

v. Central Examination Facility, Number of rooms and capacity of each:

The institute has central examination facility with 8 rooms. The details are shown in the table below.

S. No	Description	Capacity
1	Controller of Examinations	8
2	Addition Controller of Examinations – PG	4
3	Addition Controller of Examinations – UG	4
4	Assistant Controller of Examinations	4
5	Office	20
6	Question Paper / Answer Script Processing Room	10
7	Store Room	4
8	Distribution and Collection Room	30

vi. Online examination facility (Number of Nodes, Internal band width, etc)

- ✓ For online examination college is having 800 nodes with 1.5 Gbps bandwidth.
- ✓ UPS Backup facility and additionally supported with Diesel Generators.

vii. Barrier Free Built Environment for disabled and elderly persons

- ✓ The classes for differently abled students are conducted on the ground floor for their convenience. Mobility devices like Wheel Chairs are made available.
- ✓ Lifts are provided in Central Library Block, ECS Block and T&P Block.
- ✓ Apart from stair access and lifts, every block is provided with Ramps and Hand Rails.
- ✓ Display boards are arranged in the campus for directions.
- ✓ Rest rooms are provided with clean and hygienic conditions in every building block.
- ✓ Scribes will be provided for differently abled students if required during examinations.

viii. Fire and Safety Certificate : Enclosed Certificate

ix. Hostel Facilities

Hostel Type	Area	No. of Rooms	No. of Students accommodated
Boys Hostel	8,465 Sq.mts	136	670
Girls Hostel	16,800 Sq.mts	280	1200

These hostels are having the following facilities:

- ✓ Internet Facility
- ✓ RO Purified Drinking Water
- ✓ Laundry
- ✓ 24X7 Security, CCTV Surveillance,
- ✓ Solar Fencing and In-House Warden
- ✓ Hot water through - Solar Water Heats

- ✓ Inward and the outward movements are registered and allowed only with the prior information from the parents
- ✓ Anti-Ragging Vigilance

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

S. No	Programme	No. of Volumes	No. of Titles	No. of Journals
1	UG	54122	9980	979 E
2	PG	8232	3443	84 P

xi. List of online National/ International Journals subscribed

IEEE, Elsevier (Science Direct), ASME, ASCE, INFLIBNET and DELNET

xii. National Digital Library (NDL) subscription details

Not Applicable

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

The details are available in college website (www.gprec.ac.in) in each department of infrastructure.

xiv. List of Experimental Setup in each Laboratory/ Workshop

The details are available in college website (www.gprec.ac.in) in each department of infrastructure

xv. Innovation Cell

Centre for Innovation and Entrepreneurship (CIE) is established to develop an environment that nurtures creativity at GPREC, encourages the entrepreneurial efforts of students and faculty, and helps translate their ideas into successful ventures. The activities of CIE include motivating students toward entrepreneurial careers; organizing programs that lead to the generation of business ideas; offering mentoring by relevant experts; helping them with networking and transforming their business ideas into startups; assisting them, wherever applicable, in applying for IPR; enabling financial support through angel investors, venture capitalists, banks, and other financial institutions; organizing programs to familiarize them with the procedures for registering and running startups; and undertaking any other relevant activities that support innovation and entrepreneurship.

xvi. Social Media Cell

G. Pulla Reddy Engineering College is active on various Social Medial Platforms like Facebook, Youtube and Instagram.

xvii. Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/PGDM Institutions and University Departments

Not Applicable

xviii. To upload the respective short video (1-2 min) of Infrastructure and facilities available w.r.t the courses in the website

Campus tour is provided in the college website www.gprec.ac.in

xix. Games and Sports Facilities

The department of Physical Education at G. Pulla Reddy Engineering College (Autonomous), Kurnool is actively functioning under Dr. A. Vijaya Kumar, Director of Physical Education and Ms. P. Vasundhara Reddy, Asst. Physical Director. The department has the necessary infrastructure for sports and games activities. There is cricket, football, basketball, volley ball, throw ball courts and spacious play fields for sports events. Facilities are also available for indoor games like Ping Pong Hub for Table Tennis, Indoor Stadium with wooden flooring and synthetic mats for Shuttle Badminton. There is multi station gym equipment, treadmills, Elliptical cycles, Pec Fly, gym equipment separately for boys and girls.

Besides providing regular practice to students in the games of their choice, the department also provides special coaching for Inter Collegiate and Inter University Tournaments, and the department also handles 780 students from first year and 300 students from second year in Extra Academic Activities. During these Extra Academic Activities, the students have to compulsorily participate in any one sport or game of their choice.

xx. Teaching and Learning Processes

- ✓ Curricula and syllabus for each of the programmes as approved by the University
- ✓ Academic Calendar of the College
- ✓ Internal Continuous Evaluation System and place
- ✓ Student's assessment of Faculty, System in place
- ✓ The curricula, syllabus, academic calendar etc are available in the college website www.gprec.ac.in.

xxi. For each Post Graduate Courses give the following:

xxii. Title of the Course

S.No	Department / Specialization
1	PG – M.Tech – ECE – VLSI & Embedded Systems
2	PG – M.Tech – CSE – Computer Science & Engineering

3	PG – M.Tech – CE – Structural Engineering
4	PG – M.Tech – EEE – Automation and Robotics
5	PG – M.Tech – ME – Advanced Manufacturing Technology

xxiii. Laboratory facilities exclusive to the Post Graduate Course

The details are available in college website (www.gprec.ac.in) in each department of infrastructure.

Enrolment and placement details of students in the last 3 years

S. No	Year of Graduation	Program	No. of Students Admitted	No. of Students Placed
1	2023-24	UG – B.Tech	1256	411
2	2022-23	UG – B.Tech	1080	417
3	2021-22	UG – B.Tech	1130	568

List of Research Projects/Consultancy Works

Details of Research Projects are available at <https://www.gprec.ac.in/research-and-development/#programs-offered>

MoUs with Industries

Details of MoUs are available at <https://www.gprec.ac.in/mandatory-disclosures/#1564739753648-e36b134a-35e3>