G.PULLA REDDY ENGINEERING COLLEGE (Autonomous):KURNOOL NOTICE

Date:17/01/2025

Notification for M.Tech –I Semester(Regular and Supplementary Scheme–2022) and II-Semester (Supplementary -Scheme-2022) End Examinations.

The important dates are as follows.

a) Registration for exams commences from : 17/01/2025

b) *Last date for online submission of applications without fine : 30/01/2025

c) *Last date for online submission of applications with fine **Rs.1000/-** : 31/01/2025

d) Closure of nominal rolls : 08/02/2025

* LAST DATE MEANS BOTH FOR PAYMENT OF EVALUATION FEE AND ONLINE SUBMISSION OF APPLICATION

The applications will be accepted with penal fee as prescribed (the details of which are notified separately in the exam section notice board) after the last date without fine till the closure of nominal rolls. NO APPLICATION WILL BE ACCEPTED AFTER THE CLOSURE OF NOMINAL ROLLS.

Students shall follow the procedure detailed below and complete the registration process and fee payment online only within the stipulated time.

Procedure for online registration for end exams

- 1. Visit the college website (www.gprec.ac.in)
- 2. Click on Register for "M.TECH FEBRUARY-2025 End Exams".
- 3. Login using Username (Student Roll No) & Password (DOB)
- 4. Click on the check box (on the left side of the subject) to enroll for Supplementary Subjects/Improvement Subjects/ Regular Exams.
- 5. Click on preview button to view the summary of the subjects registered. To make any changes in the registration click on **'Modify'** button.
- 6. Click on **'Submit'** button to save the application. No further changes shall be permitted once the application is submitted.
- 7. After successful submission, Evaluation fee can be paid through online only.
- 8. Students are advised to keep the online payment acknowledgement safely for future reference.
- 9. Students need not submit the online generated application in the exam cell.

PRINCIPAL

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL

SCHEDULE

Date: 17/01/2025

Schedule for the payment of evaluation fee for M.Tech I- Semester (Regular and Supplementary-Scheme-2022) and M.Tech II Semester (Supplementary-Scheme-2022) End Examinations of February-2025 and fee particulars are as follows.

Scheme - 2022 For REGULAR CANDIDATES:-

Examination Fee (Theory / Practical)

: Rs. 1500.00

For Supplementary candidates :-

1. For One Subject (theory / Practical) : Rs. 600.00

2. For Two Subjects (theory / Practical) : Rs. 1200.00

3. For Three and More Subjects (theory / Practical) : Rs. 1500.00

Last date for online submission of application without fine is 30/01/2025

THE PENAL EVALUATION FEE FOR THE APPLICATION RECEIVED AFTER 30/01/2025 IS AS GIVEN BELOW:

A. On or before 06/02/2025 : Rs. 1000.00

B. On or before 10/02/2025 : Rs. 3000.00

Note: A student is required to complete the course of study satisfying the attendance requirements in all the two years of the course within a period of 4 academic years from the year of admission, failing which he/she shall be declared ineligible to pursue M.Tech degree course. Completing the course of study shall mean not only satisfying the attendance requirements but also passing of all the subjects including project work within the stipulated period



G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL M.Tech I – SEMESTER (Scheme-2022) END EXAMINATIONS (Regular /Supplementary) – FEBRUARY – 2025

Time: 10:00 A.M. to 1.00 PM.

Date	Day	Paper No.	Computer Science & Engineering	Structural Engineering	VLSI and Embedded Systems
27-02-2025	THU	1	ADSA -Advanced Data Structures & Algorithms	ToE - Theory of Elasticity	DVD - Digital VLSI Design
01-03-2025	SAT	2	SEA - Software Engineering and Applications	ASA- Advanced Structural Analysis	AES - Advanced Embedded Systems
04-03-2025	TUE	3	AI- Artificial Intelligence	TOP-Theory of Plates	ADSD - Advanced Digital System Design using Verilog
06-03-2025	THU	4	CC Elective — I — Cloud Computing	RRS-Elective – I: Rehabilitation & Retrofitting of Structures	HACA - Elective — I Hardware Algorithms for Computer Arithmetic
08-03-2025	SAT	5	NLP Elective —I I Natural Language Processing	BE-Elective —I I: Bridge Engineering	ESA -Elective - II: Embedded System Architecture

Note: 1. No Grace Period for entering into the examination hall. Students are allowed into halls 15 minutes before commencement of examinations.

2. A student is required to complete the course of study satisfying the attendance requirements in all the two years of the course within a period of 4 academic years from the year of admission, failing which he/she shall be declared ineligible to pursue M.Tech degree course. Completing the course of study shall mean not only satisfying the attendance requirements but also passing of all the subjects including Project work within the stipulated period.

ADDITIONAL CONTROLLER OF EXAMINATIONS

CONTROLLER OF EXAMINATIONS

G.PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL M.Tech II – SEMESTER (Scheme-2022) END (Supplementary) EXAMINATIONS – FEBRUARY – 2025

Time: 10:00 A.M. to 1.00 PM.

Date	Day	Paper No.	Computer Science & Engineering	Structural Engineering	VLSI and Embedded Systems
28-02-2025	FRI	1	MC -Mobile Computing	ARCD — Advanced Reinforced Concrete Design	AICD — Analog IC Design
03-03-2025	MON	2	DS – Data Science	FEM – Finite Element Methods	EIOT - Embedded Systems for Internet of Things
05-03-2025	WED	3	Elective – III - ML- Machine Learning	Elective – III : SS - Stability of Structures	Elective – III : CVD - CAD for VLSI Design
07-03-2025	FRI	4	Elective – IV -SC -Soft Computing	Elective – VI: ERDS - Earthquake Resistant Design of Structures	Elective – IV : MESD - Microcontrollers for Embedded System Design
10-03-2025	MON	5	Elective – V- DP Design Patterns	-Elective – V : SD- Structural Dynamics	Elective — V: VDFT - VLSI Design for Testability

Note: 1. No Grace Period for entering into the examination hall. Students are allowed into halls 15 minutes before commencement of examinations.

2. A student is required to complete the course of study satisfying the attendance requirements in all the two years of the course within a period of 4 academic years from the year of admission, failing which he/she shall be declared ineligible to pursue M.Tech degree course. Completing the course of study shall mean not only satisfying the attendance requirements but also passing of all the subjects including Project work within the stipulated period.

ADDITIONAL CONTROLLER OF EXAMINATIONS

CONTROLLER OF EXAMINATIONS