

RAJEEV GANDHI MEMORIAL COLLEGE OF ENGG. & TECH. (Autonomous)  
Nandyal: Kurnool Dist., A.P.

**END EXAMINATION SCHEDULE**

**IV B.Tech II Sem (R15) Supplementary Examinations (Autonomous), September-2024**

**TIME TABLE**

**Timings: 10:00 AM to 1:00 PM**

Date / Branch	Civil Engineering (CE)	Electrical & Electronics Engineering (EEE)	Mechanical Engineering (ME)	Electronics & Communication Engineering (ECE)	Computer Science & Engineering (CSE)	Information Technology (IT)
09-09-2024 Monday	Design and Drawing of Irrigation Structures (A0139158)	Utilization of Electrical Energy (A0237158)	Industrial Automation and Robotics (A0336158)	Radar Systems (A0434158)	Management Science (A0017157) Common to CSE & IT	
11-09-2024 Wednesday	Ground Improvement Techniques (A0143158) E-IV	Electrical Distribution Systems (A0239158) E-V	Production & Operations Management (A0334157)	Wireless Communications and Networks (A0437158) E-V	Machine Learning (A1222156)	Information Retrieval Systems (A1237158) Elective
			Automobile Engineering (A0332157) E-IV		Multimedia and Application Development (A0546158)	Backup Recovery Systems & Architecture (A0515158)
13-09-2024 Friday	*Green Buildings (A0148158)	*Homer (A0204158)	*Modeling & Analysis (A0343158)	*Microwind and Lab View (A0441158)	*PHP Lab (A0589158)	*Data Analysis and Visualization (A1238158)
18-09-2024 Wednesday	Construction Methods & Equipment (A0142158) E-V	Computer Organization (A0504158)	Modern Manufacturing Methods (A0341158) E-V	Virtual Instrumentation (A0439158) E-VI	Advanced Databases (A0542158) E-IV	Green IT (A1244158) E-V
	Industrial Waste and Waste Water Management (A0141158) E-V	Object Oriented Programming through JAVA (A0503158)				

- Note: 1. Any omissions or clashes in this time table may please be informed to the undersigned immediately.  
2. Even if Government declares holiday on any of the above dates, the examinations will be conducted as usual.  
3. Drawing Subject Examination duration 4 hrs. \* Audit Course

CONTROLLER OF EXAMINATIONS

Date: 13/08/2024

PRINCIPAL