

# RAJEEV GANDHI MEMORIAL COLLEGE OF ENGG. & TECH. (Autonomous)

Nandyal, Nandyal - Dist, A.P.

## END EXAMINATION SCHEDULE

### I B.Tech II Semester (R20 Regulations) Supplementary End Examinations - September - 2025

**Timing: 10.00 AM to 01.00 PM**

Timing: 10.00 AM to 01.00 PM

Date / Branch	Civil Engineering	Electrical & Electronics Engineering	Mechanical Engineering	Electronics & Communication Engineering	Computer Science & Engineering	CSE (Data Science)	CSE & Business Systems	CSE (Artificial Intelligence & Machine Learning)	CSE (Cyber Security)
08-09-2025 Monday	Engineering Physics (A0009202) CE & ME	Modern Engineering Chemistry (A0005201)	Engineering Physics (A0009202) CE & ME	Applied Physics (A0004201)	Modern Engineering Chemistry (A0005201) Common to EEE, CSE, CSEDS, CSE(AI ML), CSEBS & CSE (CS)				
10-09-2025 Wednesday	Data Structures (A0502202) Common to All								
12-09-2025 Friday	Basic Electrical & Electronics Engineering (A0203202)	Fluid Mechanics & Hydraulic Machinery (A0302202)	Material Science (A0303202)	Networks Analysis (A0204202)	Mathematical Foundations of Computer Science (A0503202) Common to CSE, CSEDS, CSE(AI ML), CSEBS & CSE (CS)				
16-09-2025 Tuesday	Engineering Drawing (A0301201)	English for Engineers (A0003201)	Basic Engineering Mechanics (A0304202)	Engineering Drawing (A0301201) Common to CE & ECE	English for Engineers (A0003201) Common to EEE, CSE, CSEDS, CSE(AI ML), CSEBS & CSE (CS)				
18-09-2025 Thursday	Differential Equations and Vector Calculus (A0007202) Common to CE, EEE, ME, CSE, CSEDS, CSE(AI ML), CSEBS & CSE (CS)			Advanced Calculus and Transformation Techniques (A0008202)	Differential Equations and Vector Calculus (A0007202) Common to CE, EEE, ME, CSEDS, CSE(AI ML), CSEBS & CSE (CS)				

NOTE: 1. Any discrepancies in the time-table may be brought to the notice of the under signed immediately.  
2. Even if Government declares holiday on any of the above dates, the examinations will be conducted as usual.

CONTROLLER OF EXAMINATIONS  
Date: 22-08-2025

PRINCIPAL