

RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY. (Autonomous)

Nandyal: Kurnool Dist., A.P.

END EXAMINATION SCHEDULE

M.Tech I Semester Supplementary (R15-Regulations) End Examinations: July-2021

(2017 & 2018-Batches only)

Timings:-9.30 AM To 12.30 PM

Branch→ Date/Day ↓	CE (Structural Engineering)	EEE (Power Electronics)	ME (Machine Design)	ECE (D S & C E)	ECE (Embedded Systems)	CSE (Computer Science)
20-08-2021 Friday	Advanced Engineering Mathematics D2001151	Renewable Energy Sources D4301151	Advanced Mechanisms D1501151	Digital System Design D0601151	Advanced DSP and Applications D5501151	Database Management Systems D0504151
23-08-2021 Monday	Theory of Elasticity & Plasticity- D2002151	Modeling of Conventional Machines D4303151	Finite Element Analysis D1502151	Embedded System Concepts D0602151		Web Technologies D0506151
25-08-2021 Wednesday	Matrix Analysis of Structures D2003151	Analysis of Power Electronic Converters D4302151	Computational Methods in Engineering D1503151	Advanced Computer Architecture D0603151		Computer Organization D0503151
27-08-2021 Friday	Advanced Concrete Technology D2004151	Power Electronic Control of DC Drives D4304151	Advanced Mechanics of Solids D1504151	Advanced Data Communications D0604151	Micro Controllers & Interfacing D5502151	Adv. Data Structures & Algorithms D0502151
31-08-2021 Tuesday	Experimental Stress Analysis D2005151	Modern Control Theory D4305151	Computer Applications in Design D1507151	Image & Video Processing D0605151	Principles of Operating Systems D5503151	Software Engineering D0505151
02-09-2021 Thursday	Rehabilitation of Structures D2011151	Micro Controllers & Applications D4308151	Creep Fatigue & Fracture Mechanics D1510151	VLSI Technology D0609151		Operating Systems D0501151

Note:-1. Any clashes / omissions in this time-table may be brought to the notice of the under signed immediately.

2. Even if the Government declares holiday on any of the above dates, the examinations will be conducted as usual.

CONTROLLER OF EXAMINATIONS

Date:- 05-08-2021

PRINCIPAL