## RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS): NANDYAL EXAMINATION BRANCH

M.Tech II Semester (R12-Regulation: 2012 & 2014 Batches Only) Supplementary End Examinations: September-2019

## TIME - TABLE

Timings:-10.00 AM To 1.00 PM

**Last Chance** 

Branch→	CE	EEE	ECE	ECE	CSE
Date/Day	(Structural Engineering)	(Power Electronics)	(D S & C E)	(Embedded Systems)	(Computer Science)
20/09/2019	Finite Element Method in	Advanced Power Semi-	Micro Computer	Embedded Systems	Operating Systems
Friday	Structural Engineering	conductor Devices &	Systems Design	Design	D0507122
	D2013122	Protection – D4307122	D0609122	D5514122	
23/09/2019	Theory & Analysis of	Modern Power Electronics	Neural Networks &	Real Time Operating	Object Oriented Analysis
Monday	Plates	D4308122	Applications	Systems	And Design
	D2014122		D0610122	D5516122	D0508122
25/09/2019	Stability of Structures	Special Machines &	Design of Fault	Hardware Software	Computer Networks
Wednesday	D2015122	Control – D4309122	Tolerant Systems	Co-design	D0509122
			D0611122	D5507122	
27/09/2019	Structural Dynamics &	Power Electronic Control	Systems Programming	CMOS Digital IC	Data Warehousing & Data
Friday	Earthquake Resistant	of AC Drives – D4310122	D0612122	Design	Mining
	Design – D2016122			D5508122	D0510122
30/09/2019	Advanced Design of	FACTS Controllers &	Embedded 'C'		Distributed Databases
Monday	RCC & Steel	Applications – D4311122	D0613122		D0513122
	D2017122	*			Advanced Computer
					Architecture-D0512122
03/10/2019	Pre-Stressed Concrete	Digital Control Systems	FPGA Architecture & Applications D0615122		Human Computer
Thursday	D2019122	D4313122			Interaction - D2505121
		HVDC Transmission			Fundamentals of Software
		D4312122			Project Management
					D0518122

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: -03/09/2019

PRINCIPAL