GMR Institute of Technology

An Autonomous Institute Affiliated to JNTUK, Kakinada



GMRIT/EXA/F-03 REV.:00

Date: 23-01-2020

Theory Examination Timetable for

M.Tech. 1st Semester (Autonomous) Regular / Supplementary (AR16) Examinations, February-2020

Admitted batch: 2019 (Regular)

Academic Year: 2019-20

Admitted batch : 2018, 2017, 2016 (Supple.)

Timings	AN: 02.00 PM to 05.00 PM				
Branch	CE - TPE	EEE - PID	ME - THE	ECE - VLSI & ESD	CHE - EE
Date & Day	Course Name & Code				
10.02.2020 (MON)	Pavement Materials and Construction (16TRE102)	Analysis of Power Electronic Converters (16PID102)	Advanced Fluid Mechanics (16THE001)	Advanced Microcontrollers and Processors (16VLS004) / DSP Processors & Architectures (16DEC202)	Water & Waste Water Treatment Processes (16ENV103)
12.02.2020 (WED)	Traffic Engineering (16TRE103)	Power Electronic Control of DC Drives (16PID103)	Advanced Thermodynamics (16THE102)	Embedded System Design (16VLS102)	Environmental Impact Assessment (16ENV001)
14.02.2020 (FRI)	Construction Technology for Transportation (16TRE001) / Ground Improvement Techniques (16TRE003)	Power Electronic Applications to Power Systems (16PID003) / Modern Control Theory (16PID002)	Finite Element Analysis (16THE103)	VLSI Technology & Design (16DEC003)	Chemistry & Microbiology for Environmental Engineers (16ENV102)
17.02.2020 (MON)	Bridge Engineering (16TRE004) / Port and Harbor Engineering (16TRE005) / RS&GIS for Transportation Engineering (16TRE006)	Power Electronics Applications for Renewable Energy System (16PID004) / Power Semiconductor Devices & Protection (16PID005)	Non-Conventional Energy Sources (16THE006)	Digital Design through VERILOG (16DEC002)	Transportation of Water and Waste Water (16ENV006) / Environmental Biotechnology – Principles and Applications (16ENV005)
19.02.2020 (WED)	Advanced Optimization Techniques (16MEX101)	Advanced Optimization Technique (16MEX101)	Advanced Optimization Technique (16MEX101)	Advanced Optimization Techniques (16MEX101)	Advanced Optimization Techniques (16MEX101)

Note: Student should report to the Examination Hall 15 minutes before the commencement of the Examination

ACE

Controller of Examinations