

## MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE

(UGC - AUTONOMOUS)

(Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi) www.mits.ac.in

Schedule - B.Tech -III Year II Semester (R18) Supplementray End Semester Examinations-February-2022

Academic Year – 2021- 22 (From 2018 Admitted batch)

TIMINGS: AN: 02:00 PM To 05:00 PM

DATE / DAY	CE	EEE	ME	ECE	CSE	CSIT	CST	
16.02.2022 WEDNESDAY	Structural Analysis – II 18CE111	Signals and Systems 18EEE113	English Communication- Reading and Writing 18ENG102	Internet of Things 18ECE111	English Communication-Reading and Writing 18ENG102			
18.02.2022 FRIDAY	Transportation Engineering 18CE112	AI Tools, Techniques and Applications 18EEE112	CAD/CAM 18ME113	Electromagnetic Waves and Waveguides 18ECE112	AI Tools, Techniques and Applications 18CSE113	AI Tools, Techniques and Applications 18CSIT111	Internet of Things	
21.02.2022 MONDAY	Design of Concrete Structures 18CE113	Power Systems – II (Analysis) 18EEE114	Thermal Engineering 18ME114	VLSI Design 18ECE113	Compiler Design 18CSE114	Computer Networks 18CSIT112	Software Engineering 18CST112	

DATE / DAY	CE	EEE	ME	ECE	CSE	CSIT	CST				
			Discipline Electi	ve - III							
23.02.2022 WEDNESDAY	Advanced Geotechnical Engineering- Foundations 18CE408	Electrical Drives and Control 18EEE407	Design and Analysis of Welded Structures 18ME406	Fiber Optic Communication 18ECE406	Distributed and Cloud Computing 18CSE409	Principles of Information Security 18CSIT409	Principles of Information				
		Electrical Measurement and Instrumentation 18EEE409	Refrigeration and Air Conditioning 18ME407	Embedded Systems 18ECE407							
	Environmental Impact Assessment 18CE411		Internet of Manufacturing Things 18ME408	Information Theory and Coding 18ECE408	E-Learning Technologies 18CSE412		Security 18CST409				
		Utilization of Electrical Energy 18EEE410	Solar Energy for Process Heat and Power Generation 18ME409	FPGA based System Design 18ECE409							
				DSP Architectures 18ECE410			* 10				
			Open Elective								
25.02.2022 FRIDAY	Human Resource Development 18HUM302										
	Bio-Medical Electronics 18ECE301										
	Advanced Numerical Methods 18MAT301										
	Engineering Optimization 18MAT302										
	Optical Physics and its Applications 18PHY301										
	Intellectual Property Rights 18HUM301										
	Environmental Impact Assessment 18CE302										
	Introduction to MEMS 18EEE302										
	Operating Systems 18CSE301										

Note: (i) Any clashes or omissions in the time table may please be informed to the Controller of Examinations Immediately.

- (ii) Even if Government declares holiday on any of the above dates, the examination shall be conducted as usual.
- (ii) In case os students who have opted for MOOCs course, they may ignore the exam for that course

(ii) All the HODs for circulation among the staff members and display on notice board

SAO(GAD)

Placement Cell

Deputy Warden

VP-Academics

(iii) Examination Sectio Madanapal a Melitute of

Technology & Science MADANAPALLE

PRINCIPAL

Dean-Admin

Soft Copy - Library

Transport Incharge