



**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) Supplementary End Semester Examinations– June- 2023

**Academic Year – 2022- 23** (For 2018 & 2019 Admitted batches)

TIMINGS: AN: 10:00 AM to 01:00 PM

DATE / DAY		CE	EEE	ME	ECE	CSE	CST	CSIT
<b>21.06.2023</b> <b>WEDNESDAY</b>	<b>FN</b>	Structural Analysis – II 18CE111	AI Tools, Techniques and Applications 18EEE112	English Communication- Reading and Writing 18ENG102	Internet of Things 18ECE111	English Communication-Reading and Writing 18ENG102		
<b>22.06.2023</b> <b>THURSDAY</b>	<b>FN</b>	Transportation Engineering 18CE112	Signals and Systems 18EEE113	CAD/CAM 18ME113	Electromagnetic Waves and Waveguides 18ECE112	AI Tools, Techniques and Applications 18CSE113	Internet of Things 18CST111	AI Tools, Techniques and Applications 18CSIT111
<b>23.06.2023</b> <b>FRIDAY</b>	<b>FN</b>	Design of Concrete Structures 18CE113	Power Systems - II (Analysis) 18EEE114	Thermal Engineering 18ME114	VLSI Design 18ECE113	Compiler Design 18CSE114	Software Engineering 18CST112	Computer Networks 18CSIT112

**Discipline Elective - III**

DATE / DAY	CE	EEE	ME	ECE	CSE	CST	CSIT
26.06.2023 MONDAY	FN	Advanced Geotechnical Engineering- Foundations 18CE408	Electrical Drives and Control 18EEE407	Design and Analysis of Welded Structures 18ME406	Embedded Systems 18ECE407	Distributed and Cloud Computing 18CSE409	Principles of Information Security 18CSIT409
				Refrigeration and Air Conditioning 18ME407	DSP Architectures 18ECE410		
		Environmental Impact Assessment 18CE411	Electrical Measurement and Instrumentation 18EEE409	Internet of Manufacturing Things 18ME408	Fiber Optic Communication 18ECE406	E-Learning Technologies 18CSE412	
				Solar Energy for Process Heat and Power Generation 18ME409	Information Theory and Coding 18ECE408		
				Utilization of Electrical Energy 18EEE410	FPGA based System Design 18ECE409		

**Open Elective-II**

DATE / DAY	CE	EEE	ME	ECE	CSE	CST	CSIT
27.06.2023 TUESDAY	FN	Human Resource Development 18HUM302					
		Bio-Medical Electronics 18ECE301					
		Operating Systems 18CSE301					
		LASER Physics and Advanced LASER Technology 18PHY302					
		Advanced Numerical Methods 18MAT301					
		Engineering Optimization 18MAT302					
		Environmental Impact Assessment 18CE302					
		E-Learning Technologies 18CSE302					
		Introduction to MEMS 18EEE302					
		Ground Improvement Techniques 18CE301					
		Optical Physics and its Applications 18PHY301					
		18HUM304 - National Cadet Corps					
		Intellectual Property Rights 18HUM301					

		2019 Admitted Batch Supplementary						
		CE	EEE	ME	ECE	CSE	CST	CSIT
30.06.2023 FRIDAY	FN	Safety in Construction 18CE4M10C	Design of Power Electronic Converters 18EEE4M06C	Operations Management 18ME4M07	Computer Architecture 18ECE4M05C	Ethical Hacking 18CSE4M07C	Object Oriented System Development Using UML, Java and Patterns 18CST4M09C	---
							Online Privacy 18CST4M11C	
							Blockchain and its Applications 18CST4M01C	
		2018 Admitted Batch Supplementary						
		Safety in Construction 18CE4M10 (MOOC)	Non-conventional Energy Resources 18EEE4M05 (MOOC)	Non-Conventional Energy Resources 18ME4M06 (MOOC)	Computer Architecture 18ECE4M05 (MOOC)	Microprocessors and Interfacing 18CSE4M09 (MOOC)	Privacy and Security in Online Social Meida 18CST4M08 (MOOC)	Cloud Computing 18CSIT4M09 (MOOC)
			Non-conventional Energy Resources 18EEE4M05C	Non-Conventional Energy Resources 18ME4M06C	Computer Architecture 18ECE4M05C	Microprocessors and Interfacing 18CSE4M09C	Privacy and Security in Online Social Meida 18CST4M08C	

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

  
CONTROLLER OF EXAMINATIONS

Soft Copy to: (i) P.A to Principal

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

  
PRINCIPAL  
Madanapalle Institute of  
Technology & Science  
(iii) Examination Section  
VP-Academics Dean-Admin

Soft Copy - Library

SAO(GAD)

Transport Incharge

Placement Cell

Deputy Warden

VP-Academics

Dean-Admin

CE

EEE

ME

CSE

CST

CSIT