

## MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC-AUTONOMOUS INSTITUTION)



Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi NAAC Accredited with A+ Grade, NIRF India Rankings 2024 - Band: 201-300 Engg. NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH, CST), MBA & MCA

www.mits.ac.in

Schedule - B.Tech III Year II Semester (R20) Mid- Term Test -II May-2025 Academic Year – 2024-25 (For 2022 Admitted batch)

DATE / DAY	TIMINGS	CE	EEE	ECE	CST	
21.05.2025 WEDNESDAY	FN 09:30 AM to 11:00 AM	Geotechnical Engineering 20CE111	Measurements and Transducers 20EEE112	VLSI Design 20ECE111	Cryptography and Network Security 20CST111	
	AN 01:30 PM to 03:00 PM	Transportation Engineering 20CE112	Signals and Systems 20EEE113	Antenna and Microwave Engineering 20ECE112	Cloud Computing 20CST112	
22.05.2025 - THURSDAY	FN 09:30 AM to 11:00 AM	Design of Steel Structures 20CE113	Power Systems - II 20EEE114	Digital Communication 20ECE113	Internet and Web Programming 20CST113	
	AN 01:30 PM to 03:00 PM	Disaster Management 20CE901				

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.

(iii) In case os students who have opted for MOOCs course, they may ignore the exam for that course

CONTROLLER OF EXAMINATIONS

Date: 07.05.2025

Copy to: (i) P.A to Principal

(ii) CE

EEE

ME

ECE

**CSE** 

CST

ΑI DS Technology & Science MesDANAPALLE

Soft Copy - Library

SAO(GAD)

Transport Incharge

Placement Cell

Deputy Warden

**VP-Academics** 

Dean-Admin



## MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC-AUTONOMOUS INSTITUTION)



Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi NAAC Accredited with A+ Grade, NIRF India Rankings 2024 - Band: 201-300 Engg. NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH, CST), MBA & MCA

www.mits.ac.in

Schedule - B.Tech III Year II Semester (R20) Mid- Term Test -II May-2025

Academic Year – 2024-25 (For 2022 Admitted batch)

DATE (DAY	and Control of the Co	Missississississississississississississ	Tear - 2024-23 (FC	or 2022 Admitted batch)				
DATE / DAY	TIMINGS	ME	CSE	CSE (AI)	CSE (DS)	CSE (CS)		
21.05.2025 WEDNESDAY	FN 11:15 AM To 12:45 PM	CAD/CAM 20ME112	Compiler Design 20CSE113	Big Data Analytics 20CAI113	Big Data Analytics 20CSD113	Cloud Computing 20CSC113		
	AN 03:15 PM to 04:45 PM	Automation and Robotics 20ME113	Internet of Things 20CSE114	Deep Learning 20CAI114	Deep Learning 20CSD114	Foundation of Cryptography 20CSC114		
22.05.2025 THURSDAY	FN 11:15 AM To 12:45 PM	Machine Learning for Mechanical Engineers 20ME114	Software Engineering 20CSE115	Data Science 20CAI115	Computer Networks 20CSD115	AI Tools, Technique and Applications 20CSC115		
	AN 03:15 PM to 04:45 PM	Universal Human Values 20HUM102						

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.

(iii) In case os students who have opted for MOOCs course, they may ignore the exam for that course

CONTROLLER OF EXAMINATIONS

Date: 07.05.2025

Copy to: (i) P.A to Principal

(ii) CE

EEE

ME

ECE

CSE

CST

ΑI

DS

Technology & Science MADANAPALLE CS

Soft Copy - Library

SAO(GAD)

Transport Incharge

Placement Cell

Deputy Warden

**VP-Academics** 

Dean-Admin



## MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC-AUTONOMOUS INSTITUTION)



Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi NAAC Accredited with A+ Grade, NIRF India Rankings 2024 - Band: 201-300 Engg. NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH, CST), MBA & MCA

www.mits.ac.in

Schedule - B.Tech III Year II Semester (R20) Mid-Term Test -II May-2025 Academic Year – 2024-25 (For 2022 Admitted batch)

S CE	EEE	ME	ECE	CSE	Com	CON CLY			
				COE	CST	CSE (AI)	CSE (DS)	CSE (CS)	
			Open Eletive	- II (Batcl	n-1)				
	Bio-Medical Electronics 20ECE301								
	Engineering Optimization 20MAT302								
	JAVA Programming 20CSE301								
Λ	Advanced Numerical Methods 20MAT301								
)	VLSI Design 20ECE302								
	Optical Physics and its Applications 20PHY301								
	LASER Physics and Advanced LASER Technology 20PHY302								
	Green Chemistry and Catalysis for Sustainable Environment 20CHE302								
			Open Eletive -	II (Batch-	2)				
	Environmental Impact Assessment 20CE302								
	Operating Systems 20CST301								
Λ	Material Science for Engineers 20ME301								
	Industrial Electrical Systems 20EEE301								
	Introduction to MEMS 20EEE302								
	Multimedia Technologies 20CSE302								
			Ground Impro	vement Tech	niques 20CE3	301			
			LASEF Green Cher	Engineerin JAVA I Advanced Nu O VLS Optical Physics LASER Physics and Ad Green Chemistry and Cataly Open Eletive - Environmental Operati Material Scie Industrial El Introduct Multimedia Ground Impro	Engineering Optimization  JAVA Programming  Advanced Numerical Method  VLSI Design 20E  Optical Physics and its Applit  LASER Physics and Advanced LASE  Green Chemistry and Catalysis for Sustain  Open Eletive - II (Batchenvironmental Impact Asset)  Environmental Impact Asset  Operating Systems 2  Material Science for Engineering Industrial Electrical System  Introduction to MEMS  Multimedia Technological  Ground Improvement Technological	Engineering Optimization 20MAT302  JAVA Programming 20CSE301  Advanced Numerical Methods 20MAT302  VLSI Design 20ECE302  Optical Physics and its Applications 20PH  LASER Physics and Advanced LASER Technolog  Green Chemistry and Catalysis for Sustainable Environ  Open Eletive - II (Batch-2)  Environmental Impact Assessment 20CE  Operating Systems 20CST301  Material Science for Engineers 20ME30  Industrial Electrical Systems 20EEE302  Multimedia Technologies 20CSE302  Ground Improvement Techniques 20CE3	Engineering Optimization 20MAT302  JAVA Programming 20CSE301  Advanced Numerical Methods 20MAT301  VLSI Design 20ECE302  Optical Physics and its Applications 20PHY301  LASER Physics and Advanced LASER Technology 20PHY302  Green Chemistry and Catalysis for Sustainable Environment 20CHE30  Open Eletive - II (Batch-2)  Environmental Impact Assessment 20CE302  Operating Systems 20CST301  Material Science for Engineers 20ME301  Industrial Electrical Systems 20EEE301  Introduction to MEMS 20EEE302  Multimedia Technologies 20CSE302  Ground Improvement Techniques 20CE301	Engineering Optimization 20MAT302  JAVA Programming 20CSE301  Advanced Numerical Methods 20MAT301  VLSI Design 20ECE302  Optical Physics and its Applications 20PHY301  LASER Physics and Advanced LASER Technology 20PHY302  Green Chemistry and Catalysis for Sustainable Environment 20CHE302  Open Eletive - II (Batch-2)  Environmental Impact Assessment 20CE302  Operating Systems 20CST301  Material Science for Engineers 20ME301  Industrial Electrical Systems 20EEE301  Introduction to MEMS 20EEE302  Multimedia Technologies 20CSE302  Ground Improvement Techniques 20CE301	

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.

(iii) In case os students who have opted for MOOCs course, they may ignore the exam for that course

CONTROLLER OF EXAMINATIONS

Date: 07.05.2025

Copy to: (i) P.A to Principal

(ii) CE

EEE

ME

**ECE** 

CSE

**CST** 

ΑI

Soft Copy - Library

SAO(GAD)

Transport Incharge

Placement Cell

page 3 of 3

Deputy Warden

**VP-Academics** 

Dean-Admin