

### MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE (UGC - AUTONOMOUS INSTITUTION)

(Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi) NAAC Accredited with A+ Grade, NIRF India Rankings 2021 - Band: 201-250 (Engg.) NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA

## **EXAM SECTION - NOTIFICATION DATED: 30.04.2024**

B. Tech - II Year II Semester (R20) Mid Term Test II - Schedule - May 2024

### Academic Year - 2023-24

DATE / DAY/SESSION		CE	EEE	ECE	CST		
15.05.2024 Wednesday	9.30 am to 11.00 am	Probability and Statistics for Engineers 20MAT104		Probability Theory and Stochastic Process 20MAT109	Discrete Mathematical Structures 20MAT112		
	01.30 pm to 03.00 pm	Environmental Engineering 20CE104	Electromagnetic Fields 20EEE105	Control Systems Engineering 20ECE104	Computer Architecture 20CST104		
16.05.2024 Thursday	9.30 am to 11.00 am	Engineering Hydrology 20CE105	Digital Electronics 20EEE106	Principles of Signals and Systems 20ECE105	Network and Communication 20CST105		
	01.30 pm to 03.00 pm	Environmental Science 20CHE901					
17.05.2024 Friday	9.30 am to 11.00 am	Concrete Technology 20CE106	Induction and Synchronous Machines 20EEE107	Analog Circuits 20ECE106	Object Oriented Programming Using Java 20CST106		
	01.30 pm to 03.00 pm	Strength of Materials 20CE107	Control Systems 20EEE108	Microprocessors and Microcontrollers 20ECE107	Operating Systems 20CST107		

Co Nows in mul

Controller of Examinations

CE

Note 1: If Mid Term test for any branch is completed before the schedule mentioned above, then in such case class work shall be conducted. Note 2: All HODs are requested to circulate among the faculty members concern

To be read in all the B. Tech-II Year II Semester classrooms Copy to:

EEE

**ECE** 

**CST** 

Principal Madanapalle Institute of Technology & Science MADANAPALLE

**PRINCIPAL** 

E – Copy to:

Vice Principal – Administration Vice Principal – Academics

SAO(G)

SAO (A&P)

SAO Systems SWO

Librarian

Dy.Warden

**SPO** 

ΤI



# MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE (UGC – AUTONOMOUS INSTITUTION)

(Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi)
NAAC Accredited with A+ Grade, NIRF India Rankings 2021 - Band: 201-250 (Engg.)
NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA

### **EXAM SECTION - NOTIFICATION DATED: 30.04.2024**

B. Tech - II Year II Semester (R20) Mid Term Test II - Schedule - May 2024

#### Academic Year – 2023-24

DATE / DAY/SESSION		ME	CSE	CSE (DS)	CSE (CS)	CSE (AI)			
15.05.2024 Wednesday	11.15 am to 12.45 pm	Economics and Financial Accounting for Engineers 20HUM101							
	3.15 pm to 4.45 pm	Probability and Statistics 20MAT108	Discrete Mathematical Structures 70MA L117						
16.05.2024 Thursday	11.15 am to 12.45 pm	Indian Constitution 20HUM901							
	3.15 pm to 4.45 pm	Mechanics of Solids 20ME106	Operating Systems Fundamentals 20CSE107	Operating Systems Fundamentals 20CSD107	Operating Systems Fundamental for Security 20CSC107	Operating Systems Fundamentals 20CAI107			
17.05.2024 Friday	11.15 am to 12.45 pm	Theory of Machines 20ME107	JAVA Programming 20CSE108	Python for Data Science 20CSD108	JAVA Programming 20CSC108	AI Tools, Techniques and Applications 20CAI108			
	3.15 pm to 4.45 pm	Manufacturing Technology -1 20ME108	Design and Analysis of Algorithms 20CSE109	Design and Analysis of Algorithms 20CSD109	Design and Analysis of Algorithms 20CSC109	Design and Analysis of Algorithms 20CAI109			

Controller of Examinations

Note if If Mid Term test for any branch is completed before the schedule mentioned above, then in such case class work shall be conducted.

Note 2 : All HODs are requested to circulate among the faculty members concern

To be read in all the B. Tech - II Year II Semester classrooms

Madanapath of sensing

Copy to:

ME

CSE

CSE (DS)

CSE (AI)

CSE (CS)

PRINCIPAL

Principal

Madanapaile Institute of Technology & Science MADANAPALLE

E – Copy to:

Vice Principal – Administration

Vice Principal – Academics

SAO(G)

SAO (A&P)

SAO Systems SWO

Librarian

Dy.Warden

SPO

ΤI