



**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 2024 - Band: 201-300

NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH,CST), MBA & MCA

[www.mits.ac.in](http://www.mits.ac.in)



**Examination Section**

**Scheduled for IV B.Tech I Semester (R14) Supplementary End Semester Examinations Dec 2024**

**Academic Year – 2024 - 25**

**TIMINGS: FN: 02:00 PM to 05:00 PM**

DATE / DAY	Civil Engineering (CE)	Electrical and Electronics Engineering (EEE)	Mechanical Engineering (ME)	Electronics and Communication Engineering (ECE)	Computer Science and Engineering (CSE)	Computer Science and Information Technology (CSIT)	Information Technology (IT)
<b>16.12.2024 (Monday)</b>	Design of Steel Structures <b>14CE118</b>	Electrical Drives <b>14EEE118</b>	Engineering Optimization <b>14ME118</b>	Object Oriented Programming <b>14ECE117</b>	Web Programming <b>14CSU118</b>	Web Programming <b>14CSIT119</b>	Mobile Application Development <b>14IT121</b>
<b>18.12.2024 (Wednesday)</b>	Quantity Surveying <b>14CE117</b>	Engineering Optimization <b>14EEE119</b>	Metrology & Measurements <b>14ME119</b>	Embedded System Design <b>14ECE118</b>	Software Testing <b>14CSU119</b>	Big Data Technologies <b>14CSIT120</b>	Web Technologies <b>14IT120</b>
<b>20.12.2024 (Friday)</b>	Foundation Engineering <b>14CE119</b>	Electric Power Utilization and Illumination <b>14EEE120</b>	CAD / CAM <b>14ME120</b>	Mobile Telecommunication and Networks <b>14ECE119</b>	Data Warehousing and Data Mining <b>14CSU120</b>	Cyber Security <b>14CSIT121</b>	Cyber Security <b>14IT119</b>
<b>23.12.2024 (Monday)</b>	(DE-II) Introduction to Bridge Engineering <b>14CE406</b>	(DE-II) Switch Gear and Protection <b>14EEE404</b>	(DE-II) Automation & Robotics <b>14ME407</b>	(DE-II) Robotics <b>14ECE405</b>	(DE-II) Mobile Computing <b>14CSU406</b>	(DE-II) Mobile Computing <b>14CSU406</b>	(DE-II) Big Data Technologies <b>14IT406</b>
			Fluid Power Systems <b>14ME406</b>	Introduction to MEMS <b>14ECE404</b>			
			Introduction to MEMS <b>14ME404</b>		Human Computer Interaction <b>14CSU405</b>		
			Mechanical Vibrations <b>14ME405</b>	Pattern Recognition and its Applications <b>14ECE407</b>			
<b>26.12.2024 (Thursday)</b>	(DE-III) Construction Equipment, Planning and Management <b>14CE407</b>	(DE-III) Design of Photovoltaic Systems <b>14EEE415</b>	(DE-III) Production Planning & Control <b>14ME410</b>	(DE-III) Digital communication Techniques <b>14ECE408</b>	(DE-III) Mobile Application Development <b>14CSU409</b>		
		Power Quality <b>14EEE407</b>	Refrigeration and Air Conditioning <b>14ME409</b>	Operating Systems <b>14ECE410</b>	Big Data Technologies <b>14CSU413</b>		
		HVDC & FACTS <b>14EEE410</b>	Solar Thermal Process Engineering <b>14ME408</b>	Biomedical Imaging <b>14ECE409</b>	Cryptography and Network Security <b>14CSU407</b>		
				Machine Vision <b>14ECE411</b>			

DATE / DAY	Civil Engineering (CE)	Electrical and Electronics Engineering (EEE)	Mechanical Engineering (ME)	Electronics and Communication Engineering (ECE)	Computer Science and Engineering (CSE)	Computer Science and Information Technology (CSIT)	Information Technology (IT)
28.12.2024 (Saturday)	<b>OE-III</b>						
	Digital communication Techniques <b>14ECE408</b>			-	Digital communication Techniques <b>14ECE408</b>		
	Cryptography and Network Security <b>14CSU407</b>				-	-	-
	-	Principles of Geographical Information Systems <b>14CE408</b>					
	Solar Thermal Process Engineering <b>14ME407</b>		-	Solar Thermal Process Engineering <b>14ME407</b>			
	Introduction to MEMS <b>14EEE408</b>	-	Introduction to MEMS <b>14EEE408</b>				
	Production Planning & Control <b>14ME410</b>		-	Production Planning & Control <b>14ME410</b>			
	Mobile Application Development <b>14CSU409</b>				-	-	-
	Big Data Technologies <b>14CSU413</b>				-	-	-
	Biomedical Imaging <b>14ECE408</b>			-	Biomedical Imaging <b>14ECE408</b>		
	-	Construction Equipment, Planning and Management <b>14CE407</b>					
	Mobile Telecommunication and Networks <b>14EEE409</b>						
	Automation & Robotics <b>14ME407</b>		-	Automation & Robotics <b>14ME407</b>			
	<b>OE-III - Introduction to Research (Mooc) 14CSU408-M1</b>				<b>DE-III - Introduction to Research (Mooc) 14CSU408-M1</b>		

- 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) DE-II (Discipline Elective-II), DE-III (Discipline Elective-III), OE-III (Open Elective-III)  
(iv) All HODs are requested to circulate among the faculty in the department.

  
**CONTROLLER OF EXAMINATIONS**

Date: 15.11.2024

Copy to: P.A to Principal

All the HODs for circulation among the staff members and display on notice board,  
Assistant Controllers of Examinations,  
Senior Administrative Officer,  
Senior Placement Officer,  
Transport Incharge

CE      EEE      ME      ECE      CSE

  
**PRINCIPAL**

Principal  
**Madanapalle Institute of  
Technology & Science  
MADANAPALLE**