

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

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	PN

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)	
16.12.2024 (Monday)	Design of Steel Structures 14CE118	Electrical Drives 14EEE118	Engineering Optimization 14ME118	Object Oriented Programming 14ECE117	Web Programming 14CSU118	Web Programming 14CSIT119	Mobile Application Development 14IT121	
18.12.2024 (Wednesday)	Quantity Surveying 14CE117	Engineering Optimization 14EEE119	Metrology & Measurements 14ME119	Embedded System Design 14ECE118	Software Testing 14CSU119	Big Data Technologies 14CSIT120	Web Technologies 14IT120	
20.12.2024 (Friday)	Foundation Engineering 14CE119	Electric Power Utilization and Illumination 14EEE120	CAD / CAM 14ME120	Mobile Telecommunication and Networks 14ECE119	Data Warehousing and Data Mining 14CSU120	Cyber Security 14CSIT121	Cyber Security 14IT119	
			(DE–II) Automation & Robotics 14ME407	(DE-II) Robotics 14ECE405	(DE–II) Mobile Computing	(DE–II) Mobile Computing 14CSU406	(DE – II) Big Data Technologies 14IT406	
23.12.2024 In (Monday)	(DE-II) Introduction to Bridge Engineering 14CE406	ge (DE–II) Switch Gear and Protection 14EEE404	Fluid Power Systems 14ME406	Introduction to MEMS 14ECE404	14CSU406			
			Introduction to MEMS 14ME404		Human Computer Interaction 14CSU405			
			Mechanical Vibrations 14ME405	Pattern Recognition and its Applications 14ECE407				
26.12.2024 (Thursday)	(DE–III) Construction Equipment, Planning and Management 14CE407	(DE-III) Design of Photovoltaic Systems 14EEE415	(DE–III) Production Planning & Control 14ME410	(DE-III) Digital communication Techniques 14ECE408	(DE-III) Mobile Application Development 14CSU409	347	2	
		Power Quality 14EEE407	Refrigeration and Air Conditioning	Operating Systems 14ECE410	Big Data Technologies 14CSU413			
		HVDC & FACTS	14ME409	Biomedical Imaging 14ECE409	Cryptography and Network Security 14CSU407	VE400		
			Solar Thermal Process Engineering 14ME408	Machine Vision 14ECE411				

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)	OE-III								
	Digita	al communication Techniques	14ECE408	~	Digital communication Techniques 14ECE408				
	Cryptography and Network Security 14CSU407				¥	8	<u> </u>		
	*	Principles of Geographical Information Systems 14CE408							
	Solar Thermal Process Engineering 14ME407				Solar Thermal Process Engineering 14ME407				
	Introduction to MEMS 14EEE408	ses	Introduction to MEMS 14EEE408						
	Production Planning & Control 14ME410 -				Production Planning & Control 14ME410				
	Mobile Application Development 14CSU409				<u> </u>	=	4		
	Big Data Technologies 14CSU413								
	Biomedical Imaging 14ECE408				Biomedical Imaging 14ECE408				
		- Construction Equipment, Planning and Management 14CE407							
	Mobile Telecommunication and Networks 14EEE409								
	Automation &	Robotics 14ME407	=	- Automation & Robotics 14ME407					
	OE-III - Introduction to Research (Mooc) 14CSU408-M1				DE-III - Introde	Introduction to Research (Mooc) 14CSU408-M1			

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,

Assistant Controllers of Examinations, Senior Administrative Officer, Senior Placement Officer, Transport Incharge

CONTROLLER OF EXAMINATIONS

Go Noras le mont

Date: 15,11,2024

Copy to: P.A to Principal

All the HODs for circulation among the staff members and display on notice board,

CE EEE ME

ECE

CSE

PRINCIPAL

Principal
defedanapalle Institute of
Technology & Science
MADANAPALLE