

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE

(UGC - AUTONOMOUS - INSTITUTION)

(Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi)

Examination Section

Scheduled for B.Tech IV Year I Semester (R18) Supplementary End Semester Examinations December - 2023

Academic Year – 2023 - 24

TIMINGS: AN: 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 Technology (CST)
21.12.2023 (Thursday)	Design of Steel Structures (18CE114)	= =	-	-	-	-
26.12.2023 (Tuesday)	₩'	Internet of Things (18EEE115)	Engineering Metrology and Measurements (18ME115)	Microwave Engineering (18ECE114)	Internet of Things (18CSE115)	Distributed and Cloud Computing (18CST113)
28.12.2023 (Thursday)	Quantity Surveying and Construction Management (18CE115)	Switch Gear and Protection (18EEE116)	2=	Computer Communication Networks (18ECE115)	Mobile Application Development (18CSE116)	Mobile Application Development (18CST114)
30.12.2023 (Saturday)	DE-IV Traffic Engineering and Management (18CE416)	DE-IV Electrical Energy Conservation and Auditing (18EEE413)	DE-IV Fundamentals of Automobile Engineering (18ME411)	DE-IV ASIC and FPGA Design (18ECE412)	DE-IV Data Science (18CSE413)	DE-IV Cryptography and Network Security (18CST415)
		Electrical and Hybrid Vehicles (18EEE415)	Non Destructive Testing (18ME414)	Wireless Communication (18ECE413)	Machine Learning (18CSE416)	Machine Learning (18CST413)
	٩	tu g€	Total Quality Management (18ME415)	Software for Embedded Systems (18ECE414)	Cryptography and Network Security (18CSE415)	(#)
	-	1427	184	Antennas and Propagation (18ECE411)		· ·

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 Technology (CST)
	<u>DE-V</u> Bridge Engineering (18CE419)	DE-V Wind and Solar Energy Systems (18EEE421)	DE-V Design of Power Plany Systems (18ME419)	<u>DE-V</u> Digital Image and Video Processing (18ECE416)		DE-V Big Data Analytics (18CST418)
02.01.2024 (Tuesday)	Pavement Design and Analysis (18CE423)	HVDC and FACTS (18EEE420)	Design and Manufacture of Composites (18ME418)	Satellite Communication (18ECE417)	Human Computer Interaction (18CSE423)	Wireless Network System (18CST421)
	-	*	Operations Research (18ME420)	Optical Communication Netwroks (18ECE420)	<u>.</u>	±
	-	-	Mechanical Vibrations (18ME416)	4 ,	*	
04.01.2024 (Thursday)	Introduction to Research (18IE3M01/18IE3 M01C)	Power Plant Engineering (18ME3M04/18ME3M 04C) Building Materials and Composites (18CE3M06/18CE3M 06C)	Waste Water Treatment and Recycling (18CE3M05/18CE3M05C) Building Materials and Composites (18CE3M06/18CE3M06C)	Multi-Core Computer Architecture-Storage and Interconnects (18CSE3M05/18CSE3 M05C) Introduction to Research (18IE3M01/18IE3M01 C)	Management Infromation Systems (18HUM3M03/18HUM3 M03C)	Infromation Systems

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-IV (Discipline Elective-IV), DE-V (Discipline Elective-V), OE-III (Open Elective - III)

(iv) All HODs are requested to circulate among the faculty in the department.

CE

ME

ECE

PRINCIPAL

Principal

Madanapalle Institute of

Technology & Science MADANAPALLE

CST

Copy to: P.A to Principal

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

Page 2 of 2