

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE

(UGC – AUTONOMOUS)

(Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi) www.mits.ac.in

Examination Section

REVISED-Schedule - B.Tech -III Year II Semester (R14) Supplementary End Semester Examinations - February - 2021 Academic Year - 2020- 21 (From 2014 Admitted batch onwards)

TIMINGS: FN: 02:00 PM To 05:00 PM

DATE / TIME	CE	EEE	ME	ECE	CSE	CSIT	IT
25.02.2021 THURSDAY	Irrigation Engineering 14CE114	Special Electrical Machines 14EEE115	Instrumentation & Control Systems 14ME115	Electromagnetic Fields and Microwave Engineering 14ECE115	Compiler Constructions 14CSU116	Concurrent and Distributed Systems 14CSIT115	Scripting Languages 14IT116
27.02.2021 SATURDAY	Water Supply and Waste Water Engineering 14CE116	Digital Signal Processing 14EEE117	IC Engines 14ME117	Optical Communication 14ECE401 DE-I Digital Image Processing	Artificial Intelligence 14CSU402 DE-I	Software Testing 14CSIT118	Formal Languages and Automata Theory 141T118
				14ECE402 DE-I Electronic Measurements and Instrumentation 14ECE403 DE-I	Multimedia Computing 14CSU403 DE-I		

Human Resource Development 14HUM402 Principles of Human Resource Management									
14HUM402-M1	Human Resource Development 14HUM402								
Pattern Recognition and its Applications 14ECE407									
Green Chemistry and Catalysis for Sustainable Environment 14CHE402									
Optical Physics and applications 14PHY402									
Introduction to MEMS 14ECE404									
Robotics 14ECE405									
Engineering Optimization 14MAT402									
Automation and Robotics 14ME407									
Human Computer Interaction 14CSU405									
Mobile Computing 14CSU406									
Computer Graphics 14CSU404									
Operating Systems 14EEE406									
		Virtual In	strumentation 14E	CE406					
	14HUM402-M1 (MOOC)(2017 Batch)	MOOC)(2017 Batch)	Pattern Recognition Green Chemistry and Cataly Optical Physical Introduct Recognition Engineerin Automatical Human Communication Mobile Compute Operation	Pattern Recognition and its Application Green Chemistry and Catalysis for Sustainable Optical Physics and applications Introduction to MEMS 14EC Robotics 14ECE405 Engineering Optimization 14P Automation and Robotics 14 Human Computer Interaction 1 Mobile Computing 14CSU Computer Graphics 14CSI Operating Systems 14EEI	Pattern Recognition and its Applications 14ECE407 Green Chemistry and Catalysis for Sustainable Environment 14CI Optical Physics and applications 14PHY402 Introduction to MEMS 14ECE404 Robotics 14ECE405 Engineering Optimization 14MAT402 Automation and Robotics 14ME407 Human Computer Interaction 14CSU405 Mobile Computing 14CSU406 Computer Graphics 14CSU404	Pattern Recognition and its Applications 14ECE407 Green Chemistry and Catalysis for Sustainable Environment 14CHE402 Optical Physics and applications 14PHY402 Introduction to MEMS 14ECE404 Robotics 14ECE405 Engineering Optimization 14MAT402 Automation and Robotics 14ME407 Human Computer Interaction 14CSU405 Mobile Computing 14CSU406 Computer Graphics 14CSU404 Operating Systems 14EEE406			

02.03.2021 TUESDAY	Pavement Design, Maintenance and Management 14CE401 DE-I	Nonconventional Energy Resources 14EEE416 DE-I	Composite Materials & Design 14ME401 DE- I	Communication Networks 14ECE114	Computer Networks 14CSU114	An Introduction to Artificial Intelligence 14CSIT402-M1	An Introduction to Artificial Intelligence 14IT402-M1
	Green Buildings and Energy Conservation 14CE403	Modern Control Systems 14EE401 Communications Systems 14EEE402 Non-Conventional Energy Resources 14EEE416-M1 (MOOC)	Power Plant Engineering 14ME402 Computational Fluid Dynamics & Applications 14ME403 Processing of Polymers and Polymer Composite 14ME401-M3 (MOOC)	Computer Networks and Internet Protocol 14ECE114-M1 (MOOC)	Computer Networks and Internet Protocol 14CSU114-M1 (MOOC)		
	Rural Water Supply and Sanitation 14CE402						
04.03.2021 THURSDAY	Design of Concrete Structures 14CE113	Soft Skills 14ENG103	Prime Movers & Fluid Machines 14ME114	Soft Skills 14ENG103	Unix/Windows & Shell Programming 14CSU115	Shell Programming 14CSIT116	Shell Programming 14IT115
05.03.2021 FRIDAY	Soil Mechanics 14CE115	Power System Analysis and Control 14EEE116	Finite Element Methods 14ME116	Digital Signal Processing 14ECE116	Software Engineering 14CSU117	Compiler Design 14CSIT117	Network Administration 14IT117

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) Those students who have registered a regular course under MOOC are exempted from taking End Semester Examination only for that particular course.

Principal

CONTROLLER OF EXAMINATIONS

Date: 04.02.2021 (SOC AUTONOMOUS)

P.B. No 16 Fagin Roud Angulti Maganapatie (517 425, A.P.

Copy to: PA to Principal

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

Examination Section

Senior Administrative Office Senior Placement Officer Transport Incharge