



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

*(Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi)
An ISO 9001: 2015 Certified Institution*

www.mits.ac.in

Examination Section

MOOCs- B.Tech – II Year II Semester (R14) Supplementary End Semester Examinations – December 2019
Academic Year – 2019 - 20 (From 2014, 2015& 2016 Admitted batch only)

Timings: AN: 10:00 AM to 01:00 PM

DATE / DAY	CE	EEE	ME	ECE	CSE
22.01.2020 Wednesday	2014 Admitted Batch				
	Probability & Statistics 14MAT104-M1	Probability & Statistics 14MAT104-M1	Manufacturing Process Technology - Part I 14ME110-M1	Probability & Statistics 14MAT104-M1	Design & Analysis of Algorithms – 14CSU109-M1
	2015 Admitted Batch				
	Digital Land Surveying And Mapping(DLS&M) -14CE108-M1	Introduction to Electronics14EEE109-M1	Introduction to Fluid Mechanics-14ME106-M1	Basic Electronics – 14ECE107-M1	Computer Architecture – 14CSU108-M1
	-	Analog Circuits-14EEE109-M2	Machine Design Part I-14ME107-M1	-	Design & Analysis of Algorithms-14CSU109-M1
	-	-	Steam and Gas Power System 14ME109-M1	-	-
	-	-	Manufacturing Process Technology - Part I & II-14ME110-M2	-	-
	2016 Admitted Batch				
	Digital Land Surveying And Mapping (DLS&M) 14CE108-M1	Electromagnetic Theory14EEE106-M1	Manufacturing Process Technology I &II14ME110-M2	Principles of Signals & Systems14ECE105-M1	Computer Organization and Architecture: A Pedagogical Aspect14CSU108-M2

- 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.

CONTROLLER OF EXAMINATIONS

Date: 31.12.2019

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


PRINCIPAL
 Madanapalle Institute of
 Technology & Science
 MADANAPALLE