



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

An ISO 9001: 2008 Certified Institution; www.mits.ac.in

Examination Section

Schedule - M.Tech - I Year I Semester (R16 & R17) Regular End Semester Examinations February - 2018

Academic Year - 2017 - 18

DATE / DAY	Structural Engineering (CE)	Electrical Power Systems (EPS)	Advanced Manufacturing Systems (AMS)	Computer Science & Engineering (CSE)
12.02.2018 (Monday)	Higher Engineering Mathematics 17SE101	Modern Control Theory 16EPS101	Automation in Manufacturing 16AMS101	Advanced Operating Systems 16CSE101
14.02.2018 (Wednesday)	Advanced Structural Analysis 17SE102	Power System Dynamics and Stability 16EPS102	Advanced Manufacturing Processes 16AMS102	Advanced Data Structures and Algorithms 16CSE102
19.02.2018 (Monday)	Theory of Elasticity and Plasticity 17SE103	Modern Power System Analysis 16EPS103	Material Technology 16AMS103	Computer System Design 16CSE103
21.02.2018 (Wednesday)	Structural Dynamics 17SE104	EHVAC Transmission 16EPS104	Product Design & Development 16AMS104	Advanced Computer Networks 16CSE104

Analysis of Power Electronic

Converters 16EPS105

Artificial Intelligence

Techniques 16EPS401

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: 19.01.2018

Copy to: P.A to Principal

23.02.2018

(Friday)

26.02.2018

(Monday)

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

Advanced Steel Structures

17SE105

Advanced Concrete Technology

17SE202

Assistant Controllers of Examinations,

Senior Administrative Officer, Senior Placement Officer,

Transport Incharge

My

Theory of Metal Cutting & Tool

Design 16AMS105

Advanced Computer Aided Design

16AMS402

Madanapalle Institute of Technology & Science MADANAPALLE

TIMINGS: FN: 10:00AM to 01:00PM

Object Oriented Analysis &

Design Patterns 16CSE105

Software Engineering

16CSE401

200