

## MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE (UGC - AUTONOMOUS)

(Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi) An ISO 9001: 2008 Certified Institution

พพพะกลิโร.ac.in

## EXAM SECTION - NOTIFICATION DATED: 28.02.2018

Revised - B. Tech - II Year II Semester I Mid - Term Test Schedule - March - 2018

B.Tech. II Year II Semester - R14 (2016 Admitted Batch)

Academic Year - 2017 - 18

**Timings:** FN: 09:30 AM to11:00 AM

AN: 1.30 PM to 3:00 PM

1	The second secon		711. 1.50 1 111 10 5.00 1 111		
	CE	EEE	ME	ECE	CSE
FN	Probability & Statistics - 14MAT104	Probability & Statistics 14MAT104	Probability & Statistics 14MAT104	Probability & Statistics - 14MAT104	Probability & Statistics
AN	Principles of Management 14HUM102	Principles of Management 14HUM102	Fluid Mechanics - 14ME106	Principles of Management 14HUM102	Principles of Management 14HUM102
FN	Analysis of Structures I 14CE105	Analog Electronics 14EEE109	Machine Design I 14ME107	Control Systems -14ECE108	Database Management System 14CSU106
AN	Building Drawing 14CE106	Microprocessors & Interfacing 14EEE107	Dynamics of Machinery 14ME108	Microprocessors & Interfacing 14ECE106	Object Oriented Analysis & Design Patterns 14CSU107
FN	Fluid Mechanics II 14CE107	Control Systems 14EEE108	Applied Thermodynamics 14ME109	Microelectronics & Circuits 14ECE107	Design & Analysis of Algorithms 14CSU109
AN	Digital Land Surveying & Mapping 14CE108	Electromagnetic Theory 14EEE106	Manufacturing Process Technology I & II	Signals & Systems 14ECE105	Computer Organization
FN		Audit Course –I	E	Audit Course -I	1
	AN FN AN AN	FN Probability & Statistics 14MAT104  AN Principles of Management 14HUM102  FN Analysis of Structures I 14CE105  AN Building Drawing 14CE106  FN Fluid Mechanics II 14CE107  AN Digital Land Surveying & Mapping 14CE108	FN Probability & Statistics 14MAT104  AN Principles of Management 14HUM102  FN Analysis of Structures I 14CE105  AN Building Drawing 14CE106  FN Fluid Mechanics II 14CE107  FN Digital Land Surveying & Mapping 14CE108  EEE  Probability & Statistics 14MAT104  Principles of Management 14HUM102  Analog Electronics 14EEE109  Microprocessors & Interfacing 14EEE107  Control Systems 14EEE108	FN Probability & Statistics 14MAT104 Principles of Management 14HUM102 Fluid Mechanics - 14ME106  FN Analysis of Structures I 14CE105 Analog Electronics 14EEE109 Machine Design I 14ME107  AN Building Drawing 14CE106 Microprocessors & Interfacing 14EEE107 Dynamics of Machinery 14ME108  FN Fluid Mechanics II 14CE107 Control Systems 14EEE108 Applied Thermodynamics 14ME109  AN Digital Land Surveying & Manufacturing Process Technology I & II	FN Probability & Statistics 14MAT104 Principles of Management 14HUM102 Principles of Management 14HUM102 Principles of Structures I 14CE105 Probability & Statistics 14MAT104 Principles of Management 14HUM102 Pr

Controller of Examinations

PRINCIPAL

In case of student who have opted for MOOCS course, they may ignore MID Term\_Test for that course To be read in all the B. Tech – II Yeap II Semester classrooms

Copy to:

E - Copy to:

Dean (Academics)

Dean (R&D) Vice Principal

SAO(G)

CSE

AO (A&P)- AO Systems SWO RO - Librarian

ŢI

'Dy.Warden

SPO

Note 1: All HODs are requested to circulate among the faculty members concerned

Note 2: If Mid-Term Test for any branch is completed before the schedule mentioned above, then in such case Class work shall be conducted.

**ECE**