



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

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

**ACADEMIC SECTION - NOTIFICATION DATE: 06.12.2017**

**MBA I Year I Semester II Mid – Term Test Schedule December – 2017**

**Academic Year – 2017 – 18**

**MBA I Semester (2017 Admitted Batch)**

**TIMINGS: FN: 10:30 A.M to 12:30 PM  
AN: 03:00 PM to 05:00 PM**

DATE / DAY		MBA
14.12.2017 Thursday	FN	Management & Organizational Behavior 16MBA101
	AN	Managerial Economics 16MBA102
15.12.2017 Friday	FN	Business Environment 16MBA103
	AN	Financial Accounting for Managers 16MBA104
16.12.2017 Saturday	FN	Business Law & Regulation 16MBA105
	AN	Quantitative Techniques 16MBA106

**Note:** HOD is requested to circulate among the faculty in the department.

  
Controller of Examination

  
PRINCIPAL  
sic

Copy to:

1. MBA HOD
2. TI
3. Copy to HOD to be read in MBA, I Semester Class Room
4. Notice Board (AS & Dept)
5. File (AS)

E Copy To: Dean(Academics) Vice Principal HOD SAO(AP)

SAO (G) PRO SPO SWO AO(RO) AO(Systems)

Dy. Warden Library



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

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

*An ISO 9001: 2008 Certified Institution*

**ACADEMIC SECTION - NOTIFICATION DATE: 06.12.2017**

**MBA I Year I Semester II Mid – Term Test Schedule December – 2017**

**Academic Year – 2017 – 18**

**MBA I Semester – Re Registration Students only**

***TIMINGS: FN: 10:30 A.M to 12:30 PM***

***AN: 03:00 PM to 05:00 PM***

DATE / DAY		MBA
16.12.2017 Saturday	AN	Quantitative Techniques 16MBA106

**Note:** HOD is requested to circulate among the faculty in the department.

  
Controller of Examination

  
PRINCIPAL  
2/c

Copy to:

1. MBA HOD
2. TI
3. Copy to HOD to be read in MBA, I Semester Class Room
4. Notice Board (AS & Dept)
5. File (AS)

E Copy To: Dean(Academics) Vice Principal HOD SAO(AP)

SAO (G) PRO SPO SWO AO(RO) AO(Systems)

Dy. Warden Library