

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC-AUTONOMOUS INSTITUTION)

Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi
NAAC Accredited with A+ Grade, NIRF India Rankings 2025 - Band: 201-300(Engg.)
NBA Accredited - B.Tech. (CIVIL, CSE, CST, ECE, EEE, MECH), MBA & MCA
www.mits.ac.in



Examination Branch

MBA – II Year I Semester (R22) Supplementary End Semester Examinations, December -2025 (For 2022 &2023 Admitted batches)

TIME TABLE

Academic Year: 2025 – 26

Time: 10:00 AM to 01:00 PM

Duration: 3 hours

| Date/ Day | Course Name & Code |
|---------------------------|---|
| 24.12.2025 (Wednesday) | Operations Research-22MBAP115 |
| 26.12.2025 (Friday) | Strategic Management-22MBAP116 |
| 29.12.2025 (Monday) | International Business-22MBAP505 |
| 31.12.2025 (Wednesday) | Entrepreneurship Development and Project Management- 22MBAP509 |
| 02.01.2026 (Friday) | Security Analysis and Portfolio Management- 22MBAP401 |
| | HR Analytics- 22MBAP408 |
| | Business Analytics and Data Mining- 22MBAP429 |
| 05.01.2026 (Monday) | Financial Derivatives- 22MBAP402 |
| | Industrial Relations and Labour Codes- 22MBAP409 |
| | Data Visualization for Managers- 22MBAP430 |
| 07.01.2026 (Wednesday) | Corporate Tax Planning- 22MBAP403 |
| | Human Resource Planning- 22MBAP410 |
| | Business Forecasting- 22MBAP431 |
| 09.01.2026 (Friday) | Logistics and Supply Chain Management- 22MBAP419 |
| | Business Decisions using Data- 22MBAP433 |
| 12.01.2026 (Monday) | Brand Management- 22MBAP420 |
| | Predictive Analysis and Modeling- 22MBAP434 |

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.

Con ratas . Le ments

CONTROLLER OF EXAMINATIONS

Date: 05.12.2025

Copy to:

1. MBA Dean/ HOD

2. File (AS)

3. Transport Inchage

4. Notice Board (AS & Dept)

Rand

PRINCIPAL

Principal

Madanapalle institute of Technology & Science

MADANAPALLE