

EXAM: M.Tech (All Branches)

**III Semester** 

## DR. A.P.J. ABDUL KALAM UNIVERSITY INDORE (M.P.)

TIME TABLE
EXAMINATION DEC 2024
STATUS: REG&EX

Time:- 10:00 AM to 1:00 PM

**Grading System** 

2-Dec-2024 4-Dec-2024 Department Branch MONDAY WEDNESDAY MTCTA 301[1] MTCTA 302[1] Data Mining and ware housing Software testing and quality assurance Computer Technology & MTCTA 301[2] MTCTA 302[2] **Application** Web Engineering Ad-hoc Networks MTCTA 301[3] MTCTA 302[3] CS **Bio Informatics** Mobile Computing MTCSE 301[1] MTCSE 302[1] Data mining and warehousing Network security and cryptography **Computer Science Engineering** MTCSE 302[2] MTCSE 301[2] Digital Image Processing Simulation and modelling MTDC 3021 Advanced Digital Communication MTDC 301 EC **Digital Communication** Information Theory & Coding MTDC 3022 Optical Instrumentation & Measurement MTPS 301[1] MTPS 302[1] Power System Instrumentation **Special Machines** EΧ **Power System** MTPS 301[2] MTPS 302[2] **Power Controller** Advanced Electrical Drives MTSE 301[1] MTSE 302[1] Advance FEM and programming Stability Theory in Structural Engg. MTSE 301[2] MTSE 302[2] Advance Foundation Engineering Design of Tall Structures CE Structural Engineering MTSE 302[3] MTSE 301[3] Design of Advance Steel Structures Design of Offshore Structures MTSE 301[4] MTSE 302[4]

Design of Earth Quake Ressistant Structures

MTCYS 301[1]

Secure Software Engineering

MTCYS 301[2]

Secure Cloud Computing

MTTPE 301[1]

Computer Aided Design of Thermal System

MTTPE 301[2]

Engine System Modelling and Analysis

Note:

IT

ME

**Cyber Security** 

Thermal Power

Engineering

- 1. Candidate should note the dates & sequence of question papers very carefully.
- 2. Practical examination will be held between 05/12/2024 TO 11/12/2024.
- 3. For practical/viva contact to your concern institute/department.

Examination Controller

Reliability Based Civil Engg. Design

Security Threats And Modeling

MTCYS 302[2]

Internet Security - TCP/IP Vulnerability

MTTPE 302[1]

Gas Flow Through Turbo Machines

MTTPE 302[2]

Non Conventional Energy Sources

MTCYS 302[1]