

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

## TIME TABLE EXAMINATION DEC 2023 STATUS: REG&EX

EXAM: M.Tech (All Branches) III Semester Grading System Time:- 10:00 AM to 1:00 PM

| CAAIVI : IVI. TEC | h (All Branches) III Sen             | nester Grading System                                   | Time:- 10:00 AM to 1:00 PM                            |
|-------------------|--------------------------------------|---|---|
| Department        | Branch                               | 3/Jan/2024  | 5/Jan/2024  |
|                   |                                      | WEDNESDAY   | FRIDAY  |
| cs                | Computer Technology &<br>Application | MTCTA 301[1] Data Mining and ware housing               | MTCTA 302[1] Software testing and quality assurance   |
|                   |                                      | MTCTA 301[2]<br>Web Engineering                         | MTCTA 302[2]<br>Ad-hoc Networks                       |
|                   |                                      | MTCTA 301[3] Bio Informatics                            | MTCTA 302[3]<br>Mobile Computing                      |
|                   | Computer Science<br>Engineering      | MTCSE 301[1] Data mining and warehousing                | MTCSE 302[1] Network security and cryptography        |
|                   |                                      | MTCSE 301[2] Digital Image Processing                   | MTCSE 302[2] Simulation and modelling                 |
| EC                | Digital Communication                | MTDC 301 Information Theory & Coding                    | MTDC 3021 Advanced Digital Communication              |
|                   |                                      |   | MTDC 3022 Optical Instrumentation & Measuremen        |
| EX                | Power System                         | MTPS 301[1] Power System Instrumentation                | MTPS 302[1]<br>Special Machines                       |
|                   |                                      | MTPS 301[2]<br>Power Controller                         | MTPS 302[2] Advanced Electrical Drives                |
| CE                | Structural Engineering               | MTSE 301[1] Advance FEM and programming                 | MTSE 302[1] Stability Theory in Structural Engg.      |
|                   |                                      | MTSE 301[2] Advance Foundation Engineering              | MTSE 302[2] Design of Tall Structures                 |
|                   |                                      | MTSE 301[3] Design of Advance Steel Structures          | MTSE 302[3] Design of Offshore Structures             |
|                   |                                      | MTSE 301[4] Design of Earth Quake Ressistant Structures | MTSE 302[4]<br>Reliability Based Civil Engg. Design   |
| ΙΤ                | Cyber Security                       | MTCYS 301[1] Secure Software Engineering                | MTCYS 302[1] Security Threats And Modeling            |
|                   |                                      | MTCYS 301[2] Secure Cloud Computing                     | MTCYS 302[2] Internet Security - TCP/IP Vulnerability |
| ME                | Thermal Power<br>Engineering         | MTTPE 301[1] Computer Aided Design of Thermal System    | MTTPE 302[1] Gas Flow Through Turbo Machines          |
|                   |                                      | MTTPE 301[2] Engine System Modelling and Analysis       | MTTPE 302[2] Non Conventional Energy Sources          |

Note:

- 1. Candidate should note the dates & sequence of question papers very carefully.
- 2. Practical examination will be held between 06/01/2024 TO 13/01/2024.
- 3. For practical/viva contact to your concern institute/department.

Examination Controller