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

TIME TABLE EXAMINATION DEC 2024

EXAM: M.TECH (All Branches)

I Semester

STATUS:REG & EX

Grading System

Time:- 10:00 AM to 01:00 PM

Department Branch	25-Feb-2025	28-Feb-2025	3-Mar-2025	5-Mar-2025	7-Mar-2025
	TUESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY
Computer Technology & Application	(MTCTA 101) Mathematical foundation of computer application	(MTCTA 102) Programming System	(MTCTA 103) Object Oriented Modeling &UML	(MTCTA 104) Advanced D.B.M.S.	(MTCTA 105) Computer Graphics and Multimedia
Computer Science Engineering	(MTCSE 101-1) Cloud Computing (MTCSE 101-2) Artificial Intelligence	(MTCSE 102) Advance Data Structures & algorithm	(MTCSE 103) Object oriented technology	(MTCSE 104) Advance Computer Architecture	(MTCSE 105) Advance Computer Network
Digital Communication	(MTDC 101) Advanced Mathematics	(MTDC 102) Mobile and Wireless Communication	(MTDC 103) Microcontroller System Design	(MTDC 104) Digital Signal Processing & Its Application	(MTDC 105) Data Communication & Network Design
Power System	(MTPS 101) DSP & its Application	(MTPS 102) Power System Dynamics Analysis and control	(MTPS 103) Advance Power System Protection Relays	(MTPS 104) Power Electronics Applications to Power Systems	(MTPS 105) Advance course in Electrical Machines
Structural Engineering	•	(MTSE 102) Theory of Elasticity and Introduction to Plasticity	(MTSE 103) Advance Structural Analysis	(MTSE 104) Design of Concrete Structures	(MTSE 105) Computer Aided Design
Cyber Security	Cyber law & Intellectual Property Rights	(MTCYS 102) Operating system and security	(MTCYS 103) Computer Network & security	(MTCYS 104) Data Base & Security	(MTCYS 105) Cyber Security
Thermal Power Engineering	(MTTPE 101) Advance Mathematics	(MTTPE 102) Thermodynamics and Combustion	(MTTPE 103) Heat & Mass Transfer	(MTTPE 104) Advanced Fluid Mechanics	(MTTPE 105) IC Engines and Alternate Fuels
	Computer Technology & Application Computer Science Engineering Digital Communication Power System Structural Engineering Cyber Security	TUESDAY (MTCTA 101) Mathematical foundation of computer application Computer Science Engineering (MTCSE 101-1) Cloud Computing (MTCSE 101-2) Artificial Intelligence (MTDC 101) Advanced Mathematics Power System (MTPS 101) DSP & its Application (MTCSE 101-2) Artificial Intelligence (MTPS 101) DSP & its Application (MTSE 101) Cyber Iaw & Intellectual Property Rights (MTTPE 101) Advance Mathematics	Computer Technology & Application Mathematical foundation of computer application MTCSE 101-1) Cloud Computing (MTCSE 101-2) Artificial Intelligence MTDC 101) Mobile and Wireless Communication MTDSP 101) DSP & its Application MTSE 101) DSP & its Application MTSE 102) Theory of Elasticity and Introduction to Plasticity MTCSE 101) Cyber Security MTCSE 101) Advance Mathematics MTCSE 101) Cyber Iaw & Intellectual Property Rights MTCSE 101) Advance Mathematics MTCSE 102) Thermodynamics and Combustion MTTPE 101) Advance Mathematics MTTPE 101) Advance Mathematics MTTPE 101) Thermodynamics and Combustion MTTPE 102) MTTPE 102)	TUESDAY FRIDAY MONDAY	Computer Technology & Application Mathematical foundation of computer application MTCFA 101) Monder of Computer Science Engineering Monder of Computing (MTCSE 101-1) Cloud Computing (MTCSE 101-2) Artificial Intelligence Monder of Computer Science Engineering Monder Science Engineering Monder of Computer Science Engineering Monder of Computer Science Engineering Monder Engineering Monder Science Engineering Monder Engineering Monde

Note:

- 1. Candidate should note the dates & sequence of question papers very carefully.
- 2. Practical examination will be held between 18-02-2025 to 22-02-2025.

Examination Controller