

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

## TIME TABLE EXAMINATION DEC 2023

## **STATUS: EX**

EXAM: **B.E.** (All Branches) **IV** Semester

**Grading System** 

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

			Grading Gystern		1111C 1201007 1111 to 021001 111	
BRANCH	12/Feb/2024	14/Feb/2024	16/Feb/2024	19/Feb/2024	21/Feb/2024	23/Feb/2024
	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY
CE	MA220T MATHEMATICS-III	CE401T CONCRETE TECHNOLOGY	CE402T WATER SUPPLY & WASTE WATER ENGINEERING-I	CE403T STRUCTURAL ANALYSIS-I	CE404T STRUCTURAL MECHANICS	CE405T FLUID MECHANICS
CS	ES220T MATERIAL SCIENCE	CS225T COMPUTER SYSTEM ORGANIZATION	CS226T ANALOG & DIGITAL COMMUNICATION	C\$227T THEORY OF COMPUTATION	CS228T ANALYSIS & DESIGN OF ALGORITHM	ES221T SYSTEM ENGINEERING
	CS-401T COMPUTER SYSTEM ORGANIZATION	CS-402T OBJECT ORIENTED PROGRAMMING METHODOLOGY	CS-403T THEORY OF COMPUTATION	<b>CS-404T</b> ANALYSIS & DESIGN OF ALGORITHM	CS-405T FUNDAMENTAL OF IOT	CS-406T MACHINE LEARNING
EC	ES220T MATERIAL SCIENCE	EC225T SIGNALS AND SYSTEMS	EC226T INTEGRATED CIRCUITS AND ITS APPLICATIONS	EC227T COMMUNICATION SYSTEMS	EC228T CONTROL SYSTEMS	ES221T SYSTEM ENGINEERING
EX	<b>ES220T</b> MATERIAL SCIENCE	EX225T ELECTRICAL MACHINE-I	EX226T DIGITAL ELECTRONICS LOGIC DESIGN	<b>EX227T</b> POWER SYSTEM-I	<b>EX228T</b> CONTROL SYSTEMS	ES221T SYSTEM ENGINEERING
ME	MA220T MATHEMATICS-III	ME225T FLUID MECHANICS	ME226T MACHINE DRAWING & CAD	ME227T ENERGY CONVERSION	ME228T MACHINE DESIGN-I	ES221T SYSTEM ENGINEERING
	MA220T MATHEMATICS-III	ME-401T FLUID MECHANICS	ME-402T MACHINE DRAWING & CAD	ME-403T ENERGY CONVERSION	ME-404T MACHINE DESIGN-I	ME-405T ENGINEERING TRIBOLOGY
ΙΤ	ES220T MATERIAL SCIENCE	IT225T DATA BASE MANAGEMENT SYSTEM	IT226T OPERATING SYSTEM	IT227T COMMUNICATION SYSTEMS	IT228T COMPUTER ARCHITECTURE	ES221T SYSTEM ENGINEERING

Note: 1. Candidate should note the dates & sequence of question papers very carefully.

- 2. Practical examination will be held between 22/01/2024 TO 27/01/2024.
- 3. For practical/viva contact to your concern institute/department.

**Examination Controller**