



SARVEPALLI RADHAKRISHNAN UNIVERSITY, BHOPAL

**TIME TABLE
EXAMINATION FEB- 2025**

M. TECH- I SEMESTER (REGULAR 2024 BATCH)

Time: - 11:00 AM to 02:00 PM

BRANCH/ DATE	04/02/2025	05/02/2025	06/02/2025	07/02/2025	08/02/2025
M TECH- PE	MTPE 11 ELECTRIC DRIVES SYSTEM	MTPE 12 MODELING AND ANALYSIS OF ELECTRICAL MACHINES	MTPE 13(A) POWER QUALITY	MTPE 14(A) STATIC VAR CONTROLLERS AND HARMONIC FILTERING	MTPE 15 RESEARCH METHODOLOGY AND IPR
M TECH-STR	MTSTE 11 ADVANCED STRUCTURAL ANALYSIS	MTSTE 12 ADVANCED SOLID MECHANICS	MTSTE 13 RESEARCH METHODOLOGY AND IPR	MTSTE 14(A) THEORY OF THIN PLATES AND SHELLS	MTSTE 15(A) ANALYTICAL AND NUMERICAL METHODS FOR STRUCTURAL ENGG.
M TECH- TH	MTTHE 11 RESEARCH METHODOLOGY AND IPR	MTTHE 12 HEAT & MASS TRANSFER	MTTHE 13 ADVANCE FLUID MECHANICS	MTTHE 14(B) ENERGY CONSERVATION & MANAGEMENT	MTTHE 15(B) AIR CONDITIONING SYSTEM DESIGN
M TECH- CS	MTCS- 11 PROGRAM CORE I- MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	MTCS- 12 PROGRAM CORE II- ADVANCED DATA STRUCTURES	MTCS- 13 WIRELESS SENSOR NETWORKS	MTCS-14 DISTRIBUTED SYSTEMS	MTCS-15 RESEARCH METHODOLOGY AND IPR
M TECH- IT	MTIT- 11 PROGRAM CORE I- MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	MTIT- 12 PROGRAM CORE II- ADVANCED DATA STRUCTURES	MTIT- 13 WIRELESS ACCESS TECHNOLOGIES	MTIT-14 DISTRIBUTED SYSTEMS	MTIT- 15 RESEARCH METHODOLOGY AND IPR
M TECH- SE	MTSE- 11 PROGRAM CORE I- MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE	MTSE- 12 PROGRAM CORE II- ADVANCED DATA STRUCTURES	MTSE- 13 SOFTWARE ENGINEERING	MTSE-14 DISTRIBUTED SYSTEMS	MTSE- 15 RESEARCH METHODOLOGY AND IPR
M TECH-VLSI	MTVD 11 RTL SIMULATION AND SYNTHESIS WITH PLDs	MTVD 12 MICRO CONTROLLER AND PROGRAMMABLE DIGITAL SIGNAL PROCESSORS	MTVD 13 RESEARCH METHODOLOGY AND IPR	MTVD 14(A) DIGITAL SIGNAL AND IMAGE PROCESSING	MTVD 15(C) VLSI DESIGN
M TECH- DC	MTDC 11 ADVANCED DIGITAL SIGNAL PROCESSING	MTDC 12 DIGITAL IMAGE AND VIDEO PROCESSING	MTDC 13 RESEARCH METHODOLOGY AND IPR	MTDC 14(A) OPTICAL NETWORK	MTDC 15(A) MICROCONTROLLER SYSTEM DESIGN
M TECH-MW	MTMW 11 ADVANCED DIGITAL SIGNAL PROCESSING	MTMW 12 ANTENNA AND RADIATING SYSTEMS	MTMW 13 RESEARCH METHODOLOGY AND IPR	MTMW 14(C) MICROWAVE SEMICONDUCTOR DEVICES	MTMW 15(A) MICROCONTROLLER SYSTEM DESIGN

NOTE: - 1. For Practical/Viva contact to your respective department.


Exam Controller
Exam Controller
SRK University, Bhopal