



SARVEPALLI RADHAKRISHNAN UNIVERSITY, BHOPAL

TIME TABLE

EXAMINATION DEC-2017

M.TECH (All Branches Batch 2016) II SEMESTER (Ex)

Time to 12:00 to 03:00PM

Branch	19/12/2017 Tuesday		20/12/20167 Wednesday		21/12/2017 Thursday		22/12/2017 Friday		23/12/2017 Saturday	
PE	MTPE-201	Power Electronics App. To Power System	MTPE-202	Modelling & Simulation of Drives	MTPE-203	Power Quality & Conditioning	MTPE-204	Elective – I (Non Conventional Energy Sources & Energy Converters)	MEPE-205	Elective – II (EHVAC & DC Transmission)
DC	MTDC -201	Information Theory & Coding	MTDC -202	Network Design Technology	MTDC -203	Optical Network	MTDC -204	Mobile & Satellite Communication	MTDC -205	Research Methodology
VLSI	MTVD-201	VLSI Technology	MTVD-202	RTOS	MTVD-203	VLSI Test and Testability	MTVD-204	Data Communication & Computer Network	MTTD-205	Research Methodology
MWME	MTMW-201	Information Theory & Coding	MTMW-202	DSP Application	MTMW-203	Advanced Communication System	MTMW-204	Microwave Measurement	MTMW-205	Research Methodology
ST	MTST -201	Finite Element Method	MTST -202	Structural Dynamics	MTST -203	Theory of Plates & Shells	MTST -204	Experimental Stress Analysis	MTST -205	Elective - II
CSE	MTCS-201	Advanced Concept in Data Bases	MTCS-202	Soft Computing	MTCS-203	Advance System Programming	MTCS-204	Advance Computer Networking	MTCS-205	Elective – II (Web Technology & E_Commerce)
SE	MTSE-201	Software Project Management	MTSE-202	Software Quality Assurance	MTSE-203	Software Architecture	MTSE-204	Software Verification Validation & Testing	MTSE-205	Elective – II (OOA & D)
IT	MTIT-201	Distributed Computing	MTIT-202	Soft Computing	MTIT-203	Mobile Computing	MTIT-204	Object Oriented Technology	MTIT-205	Elective – II (Web Engg.)
TH	MTTH-201	Thermal Power Plant Engg.	MTTH-202	Design of Heat Exchangers	MTTH-203	Advance Refrigeration System	MTTH-204	IC Engines & Alternative Tools	MTTH-205	Elective – II (Maintenance of Thermal Power Plant/Non Conventional Energy Sources)

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

Candidate should note the dates & sequence of question paper very carefully

As per Approval by Vice Chancellor



SARVEPALLI RADHAKRISHNAN UNIVERSITY, BHOPAL

TIME TABLE

EXAMINATION DEC-2017

M.TECH (All Branches Batch 2017 & 2016) I SEMESTER (Reg. & EX)

Time to 12:00 to 03:00PM

Branch	26/12/2017 Tuesday		27/12/2017 Wednesday		28/12/2017 Thursday		29/12/2017 Friday		30/12/2017 Saturday	
PE	MTPE-101	Advance Mathematics	MTPE -102	Power Electronics device & Phase controlled Circuits	MTPE -103	Advanced Control System	MTPE -104	Forced Communication Circuits	MTPE-105	Electrical Drives
DC	MTDC -101	Advance Mathematics	MTDC -102	Micro Controller System Design	MTDC -103	DSP Application	MTDC -104	VLSI Design	MTDC -105	Data Communication & Computer N/W
VLSI	MTVD-101	Advanced Mathematics	MTVD-102	Micro Controller System Design	MTVD-103	DSP Application	MTVD-104	VLSI Design	MTVD-105	Embedded System
MWME	MTMW-101	Advanced Mathematics	MTMW -102	Micro Controller System Design	MTMW -103	EMT Theory	MTMW -104	Advanced Microwave Devices	MTMW -105	Antenna Engg.
ST	MTST -101	Advance Structural Analysis	MTST -102	Theory of Elasticity & Plasticity	MTST -103	Theory & Design of Concrete Structure	MTST -104	Computer Aided Design	MTST -105	Elective-I (Design of Earthquake Assistant Structure)
CSE	MTCS-101	Adv. Computer Graphics & Multimedia	MTCS-102	Information Theory Coding & Cryptography	MTCS-103	Advanced Data Structure & Algorithm	MTCS-104	Object Oriented Technology	MTCS-105	Elective-I (Data Warehousing & mining)
SE	MTSE-101	Advance Data Base Management System	MTSE-102	Software Engg.	MTSE-103	Advanced Data Structure & Algorithm	MTSE-104	Object Oriented Technology	MTSE-105	Elective-I (Data Warehousing & mining)
IT	MTIT-101	Advanced Computer Networking	MTIT -102	Adv. Computer Graphics & Multimedia	MTIT -103	Information Security System	MTIT -104	Advance Data Base Management System	MTIT -105	Elective-I (Data Warehousing & mining)
TH	MTTH-101	Advanced Mathematics	MTTH -102	Thermodynamics & Combustion	MTTH -103	Heat & Mass Transfer	MTTH -104	Advanced Fluid Mechanics	MTTH -105	Elective-I (Steam and Gas Turbine)

NOTE: - For Practical/Viva contact to your respective department.
Candidate should note the dates & sequence of question paper very carefully.

As per Approval by Vice Chancellor