

SRI SATYA SAI UNIVERSITY OF TECHNOLOGY AND MEDICAL SCIENCES

[Established by Govt. of M.P. & Registered Under Section 2(F) of UGC Act. 1956]

Examination June – 2023 Master of Technology III Semester [Ex] Time: 11:00 AM to 02:00 PM

Branch		18-05-2023		20-05-2023				
	Code	Subject	Code	Subject				
	MCSE301 [A]	DATA MINING AND WAREHOUSING	MCSE302 [A]	WIRELESS LAN AND MOBILE COMPUTING				
CSE	MCSE301 [B]	SIMULATION AND MODELING	MCSE302 [B]	ADVANCED DISTRIBUTED SYSTEM				
	MCSE301 [C]	HIGH PERFORMANCE COMPUTING	MCSE302 [C]	PARALLEL COMPUTATION AND APPLICATIONS				
СТА	MCTA301 [A]	DATA MINING AND WAREHOUSING	MCTA302 [A]	SOFTWARE TESTING AND QUALITY ASSURAN				
	MCTA301 [B]	WEB ENGINEERING	MCTA302 [B]	ANALYSIS DESIGN AND EMBEDDED SYSTEMS				
	MCTA301 [C]	SIMULATION AND MODELING						
	MCTA301 [D]	AD-HOC NETWORKS	MC1A302 [C]	PARALLEL COMPUTATION AND APPLICATIONS				
D.C.	MEDC301 [A]	WIRELESS LAN	MEDC302 [A]	NETWORK DESIGN TECHNOLOGY				
DC	MEDC301 [B]	SOFT COMPUTING TECHNIQUES	MEDC302 [B]	MICRO CONTROLLER SYSTEM DESIGN				
	MEPS301 [A]	POWER CONTROLLER	CodeSubjectMCSE302 [A]WIRELESS LAN AND MOBILE COLMCSE302 [B]ADVANCED DISTRIBUTED SYSTEMCSE302 [C]PARALLEL COMPUTATION AND JMCTA302 [A]SOFTWARE TESTING AND QUALLMCTA302 [B]ANALYSIS DESIGN AND EMBEDIMCTA302 [C]PARALLEL COMPUTATION AND JMCTA302 [C]PARALLEL COMPUTATION AND JMEDC302 [A]NETWORK DESIGN TECHNOLOGYMEDC302 [B]MICRO CONTROLLER SYSTEM DIMEPS302 [A]POWER SYSTEM INSTRUMENTATMEPS302 [B]ADVANCED ELECTRICAL DRIVESGMTID302 [A]MTID302 [B]PRODUCT ANALYSIS AND COST OFMTID302 [A]SOFTWARE TESTING AND QUALLMCIT302 [A]SOFTWARE TESTING AND QUALLMCIT302 [A]SOFTWARE TESTING AND QUALLMCIT302 [A]ENERGY EFFICIENT ELECTRICALMCIT302 [B]ENERGY EFFICIENT ELECTRICALMTSE302 [B]ENERGY EFFICIENT ELECTRICALMTSE302 [B]SOFTWARE CONFIGURATION MAREHOUSIMTSE302 [B]FRACTURE MECHANISMMTSD302 [C]LOW COST HOUSING TECHNIQUIMTSD302 [C]LOW COST HOUSING TECHNIQUIMTSD302 [A]DESIGN OF DERIDGESMTTE302 [A]DESIGN OF BRIDGESMTTE302 [A]DESIGN OF HEAT EXCHANGERSMTTE302 [A]DESIGN OF HEAT EXCHANGERSMTTE302 [A]DESIGN OF HEAT EXCHANGERS	POWER SYSTEM INSTRUMENTATION				
EPS	MEPS301 [B]	SPECIAL MACHINES		ADVANCED ELECTRICAL DRIVES				
	MTID301 [A]	MECHATRONICS AND FLEXIBLE MANUFACTURING	MTID302 [A]	INDUSTRIAL ROBOTICS				
ID	MTID301 [B]	AUTOMATION IN MANUFACTURING	MTID302 [B]	PRODUCT ANALYSIS AND COST OPTIMIZATION				
	MTID301 [C]	PRODUCT DATA MANAGEMENT	MTID302 [C]	COMPOSITE MATERIALS				
	MCIT301 [A]	AD-HOC NETWORKS	MCIT302 [A]	SOFTWARE TESTING AND QUALITY ASSURANCE				
ІТ	MCIT301 [B]	PARALLEL COMPUTATION AND APPLICATIONS	MCIT302 [B]	DATA MINING AND WAREHOUSING				
	MCIT301 [C]	WEB ENGINEERING	MCIT302 [C]	HIGH PERFORMANCE COMPUTING				
	MEPE301 [A]	POWER ELECTRONIC CONVERTERS	ENT MTID302 [C] COMPO MCIT302 [A] SOFTW. ND APPLICATIONS MCIT302 [B] DATA M MCIT302 [C] HIGH PI RTERS MEPE302 [A] EHV AC	EHV AC & DC TRANSMISSION				
PE	MEPE301 [B]	MICRO CONTROLLERS BASED POWER ELECTRONICS	MEPE302 [B]	ENERGY EFFICIENT ELECTRICAL SYSTEMS				
	MTSE301 [A]	WEB ENGINEERING						
	MTSE301 [B]	PARALLEL COMPUTATION AND APPLICATIONS	MTSE302 [A]	DATA MINING AND WAREHOUSING				
SE	MTSE301 [C]	WIRELESS LAN AND MOBILE COMPUTING						
	MTSE301 [D]	CLOUD COMPUTING	MTSE302 [B]	SOFTWARE CONFIGURATION MANAGEMENT				
	MTSD301 [A]	ADVANCED FOUNDATION ENGINEERING	MTSD302 [A]	DESIGN OF OFFSHORE STRUCTURE				
	MTSD301 [B]	DESIGN OF EARTH QUAKE RESISTANT STRUCTURE	MTSD302 [B]	FRACTURE MECHANISM				
SD	MTSD301 [C]	DESIGN AND ANALYSIS OF STEEL STRUCTURES	MTSD302 [C]	LOW COST HOUSING TECHNIQUES				
	MTSD301 [D]	BUILDING STRUCTURE AND CONSTRUCTION MANAGEMENT	MTSD302 [D]	DESIGN OF BRIDGES				
	MTTE301 [A]	THERMAL POWER PLANT ENGINEERING	MTTE302 [A]	DESIGN OF HEAT EXCHANGERS				
Thermal	MTTE301 [B]	COMPUTATIONAL FLUID DYNAMICS	MTTE302 [B]	SOLAR ENERGY TECHNOLOGY				
	MEVD301 [A]	CAD FOR VLSI CIRCUITS	MEVD302 [A]	VLSI SIGNAL PROCESSING				
VLSI	MEVD301 [B]	DESIGN FOR TESTABILITY	MEVD302 [B]	LOW POWER AND HIGH SPEED VLSI				

Note: For Practical Examination Schedule please contact with the concerned department.

- **1.** This Time Table can be changed at any time without prior notice.
- 2. Candidate should note the dates and sequence of question papers very carefully.
- **3.** No re-examination will be held if students/examinees boycott any paper/examination.
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Examination June – 2023 Master of Technology II Semester [Regular/Ex]Time: 11:00 AM to 02:00 PM

Branch	23-05-2023		25-05-2023		27-05-2023		30-05-2023		01-06-2023	
	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject
CSE	MCSE 201	INFORMATION SECURITY, CODING & CRYPTOGRAPHY	MCSE 202	ADVANCED COMPUTER ARCHITECTURE	MCSE 203	SOFT COMPUTING	MCSE 204	CLOUD COMPUTING	MCSE 205	ADVANCED DATA STRUCTURES & ALGORITHMS
СТА	MCTA 201	INFORMATION SECURITY, CODING & CRYPTOGRAPHY	MCTA 202	ADVANCED DISTRIBUTED SYSTEM	MCTA 203	ADVANCED DATABASE MANAGEMENT SYSTEM	MCTA 204	ARTIFICIAL INTELLIGENCE	MCTA 205	CELLULAR MOBILE SYSTEM
DC	MEDC 201	ADVANCE OPTICAL COMMUNICATION	MEDC 202	WIRELESS COMMUNICATION & NETWORKS	MEDC 203	ADVANCE DATA COMMUNICATION	MEDC 204	TELECOMMUNICATIO N SWITCHING & NETWORKS	MEDC 205	CELLULAR & MOBILE COMMUNICATIONS
EPS	MEPS 201	FLEXIBLE AC TRANSMISSION SYSTEM (FACTS)	MEPS 202	ENERGY CONSERVATION MANAGEMENT & AUDITING	MEPS 203	POWER QUALITY & MONITORING	MEPS 204	TRANSIENT OVER VOLTAGES IN POWER SYSTEM	MEPS 205	POWER SYSTEM SECURITIES & DEREGULATION
ID	MTID 201	THEORY OF VIBRATION	MTID 202	PRODUCT LIFE CYCLE MANAGEMENT	MTID 203	COMPUTER APPLICATION IN DESIGN	MTID 204	SIMULATION & MODELING OF MANUFACTURING SYSTEMS	MTID 205	QUALITY & RELIABILITY ENGINEERING
IT	MCIT 201	INFORMATION SECURITY, CODING & CRYPTOGRAPHY	MCIT 202	ADVANCED DISTRIBUTED SYSTEM	MCIT 203	COMPUTER GRAPHICS & MULTIMEDIA	MCIT 204	ARTIFICIAL INTELLIGENCE	MCIT 205	CELLULAR MOBILE SYSTEM
PE	MEPE 201	FLEXIBLE AC TRANSMISSION SYSTEM (FACTS)	MEPE 202	SPECIAL ELECTRICAL MACHINES	MEPE 203	ADVANCE MICROPROCESSOR S & APPLICATIONS	MEPE 204	SOLID STATE DC DRIVES	MEPE 205	SOLID STATE AC DRIVES
SE	MTSE 201	SOFTWARE VERIFICATION VALIDATION & TESTING	MTSE 202	ADVANCED DISTRIBUTED SYSTEM	MTSE 203	SOFT COMPUTING	MTSE 204	ADVANCED DATA STRUCTURES & ALGORITHMS	MTSE 205	SOFTWARE PROJECT MANAGEMENT
SD	MTSD 201	STRUCTURAL DYNAMICS	MTSD 202	FEM IN STRUCTURAL ENGINEERING	MTSD 203	DESIGN OF STEEL STRUCTURES	MTSD 204	EXPERIMENTAL STRESS ANALYSIS	MTSD 205	THEORY OF PLATES & SHELLS
тн	MTTE 201	EQUIPMENT DESIGN FOR THERMAL SYSTEMS	MTTE 202	REFRIGERATION & AIR CONDITIONING	MTTE 203	FUNDAMENTALS OF GAS DYNAMICS	MTTE 204	THERMAL & NUCLEAR POWER PLANTS	MTTE 205	RENEWABLE ENERGY ENGINEERING
VLSI	MEVD 201	CMOS MIXED SIGNAL CIRCUIT DESIGN	MEVD 202	ASIC DESIGN & FPGA	MEVD 203	EMBEDDED REAL TIME OPERATING SYSTEMS	MEVD 204	EMBEDDED SYSTEM DESIGN	MEVD 205	SYSTEM ON CHIP

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Examination June – 2023 Master of Technology I Semester [Ex] Time: 11:00 AM to 02:00 PM

Branch	03-06-2023		05-06-2023		08-06-2023		10-06-2023		13-06-2023	
	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject
CSE	MTCH 101	ADVANCED MATHEMATICS	MCSE 102	INTERNET TECHNOLOGY	MCSE 103	OBJECT ORIENTED TECHNOLOGY AND UML	MCSE 104	COMPUTER GRAPHICS AND MULTIMEDIA	MCSE 105	ADVANCE DATABASE MANAGEMENT SYSTEM
СТА	MTCH 101	ADVANCED MATHEMATICS	MCTA 102	ADVANCED DATA STRUCTURES AND ALGORITHM	MCTA 103	SOFTWARE ENGINEERING	MCTA 104	OBJECT ORIENTED TECHNOLOGY AND UML	MCTA 105	ADVANCED COMPUTER NETWORKING
DC	MTCH 101	ADVANCED MATHEMATICS	MEDC 102	DIGITAL COMMUNICATION	MEDC 103	VLSI TECHNOLOGY AND DESIGN	MEDC 104	ADVANCED DIGITAL SIGNAL PROCESSING	MEDC 105	INFORMATION THEORY AND CODING
EPS	MTCH 101	ADVANCED MATHEMATICS	MEPS 102	POWER SYSTEM ANALYSIS AND CONTROL	MEPS 103	ADVANCED POWER SYSTEM ANALYSIS	MEPS 104	ADVANCED ELECTRICAL MACHINES	MEPS 105	ADVANCED POWER SYSTEM PROTECTION RELAYS
ID	MTCH 101	ADVANCED MATHEMATICS	MTID 102	PRODUCT DESIGN AND DEVELOPMENT	MTID 103	MATERIALS AND MANUFACTRING TECHNOLOGY	MTID 104	COMPUTER AIDED GEOMETRIC DESIGN	MTID 105	ADVANCED MACHINE DESIGN
IT	MTCH 101	ADVANCED MATHEMATICS	MCIT 102	ADVANCED DATA STRUCTURES AND ALGORITHM	MCIT 103	ADVANCED COMPUTER ARCHITECTURE	MCIT 104	OBJECT ORIENTED TECHNOLOGY AND UML	MCIT 105	ADVANCED COMPUTER NETWORKING
PE	MTCH 101	ADVANCED MATHEMATICS	MEPE 102	POWER ELECTRONICS	MEPE 103	MODERN CONTROL SYSTEMS	MEPE 104	FORCED COMMUNICATION CIRCUITS	MEPE 105	ELECTRICAL DRIVES
SE	MTCH 101	ADVANCED MATHEMATICS	MTSE 102	PROGRAMMING SYSTEM	MTSE 103	OBJECT ORIENTED TECHNOLOGY AND UML	MTSE 104	ADVANCE DATABASE MANAGEMENT SYSTEM	MTSE 105	COMPUTER GRAPHICS AND MULTIMEDIA
SD	MTCH 101	ADVANCED MATHEMATICS	MTSD 102	THEORY OF ELASTICITY AND PLASTICITY	MTSD 103	OPTIMIZATION TECHNIQUES IN STRUCTURAL	MTSD 104	MATRIX ANALYSIS OF STRUCTURES	MTSD 105	ADVANCED CONCRETE TECHNOLOGY
тн	MTCH 101	ADVANCED MATHEMATICS	MTTE 102	ADVANCED FLUID DYNAMICS	MTTE 103	ADVANCED HEAT TRANSFER	MTTE 104	ADVANCED INTERNAL COMBUSTION ENGINE	MTTE 105	ADVANCED THERMODYNAMICS
VLSI	MTCH 101	ADVANCED MATHEMATICS	MEVD 102	VLSI DESIGN CONCEPTS	MEVD 103	MODELING OF DIGITAL SYSTEM USING HDL	MEVD 104	ADVANCED DIGITAL SIGNAL PROCESSING	MEVD 105	VLSI TECHNOLOGY

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