

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 May/June -2025(Revised)Master of Technology I Semester [Ex]Time: 11:00 AM to 02:00 PM Revised

| Branch | 26-06-2025 | | 28-06-2025 | | 01-07-2025 | | 03-07-2025 | | 05-07-2025 | |
|--------|-------------|-------------------------|-------------|--|-------------|---|-------------|--|-------------|--|
| Dianci | 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 |

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.
- **4.** No duplicate admission card will be issued by the university.

Controller Examination



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 May/June -2025 Master of Technology II Semester [Regular/Ex] Time: 11:00 AM to 02:00 PM Revised

| Branch | 2 | 25-06-2025 | | 27-06-2025 | | 30-06-2025 | | 02-07-2025 | | 04-07-2025 | |
|--------|-------------|--|-------------|--|-------------|---|-------------|---|-------------|--|--|
| | 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 MOBILI 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 COMMUNICATION | |
| 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 MOBIL 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 PLATE & 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 CHIF | |

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.
- 4. No duplicate admission card will be issued by the university.





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 May/June – 2025 Master of Technology III Semester [Ex] Time: 11:00 AM to 02:00 PM

| Branch | | 21-05-2025 | | 23-05-2025 | | | |
|-----------|-------------|---|---------------|--|--|--|--|
| 2141101 | Code | Subject | Code | Subject | | | |
| CSE | MCSE301 [A] | DATA MINING AND WAREHOUSING | MCSE302 [A] | WIRELESS LAN AND MOBILE COMPUTING | | | |
| | 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 ASSURANCE | | | |
| | MCTA301 [B] | WEB ENGINEERING | MCTA302 [B] | ANALYSIS DESIGN AND EMBEDDED SYSTEMS | | | |
| | MCTA301 [C] | SIMULATION AND MODELING | MCTA 202 ICI | PARALLEL COMPUTATION AND APPLICATIONS | | | |
| | MCTA301 [D] | AD-HOC NETWORKS | MCTA302 [C] | | | | |
| DC | MEDC301 [A] | WIRELESS LAN | MEDC302 [A] | NETWORK DESIGN TECHNOLOGY | | | |
| | MEDC301 [B] | SOFT COMPUTING TECHNIQUES | MEDC302 [B] | MICRO CONTROLLER SYSTEM DESIGN | | | |
| EPS | MEPS301 [A] | POWER CONTROLLER | MEPS302 [A] | POWER SYSTEM INSTRUMENTATION | | | |
| | MEPS301 [B] | SPECIAL MACHINES | MEPS302 [B] | ADVANCED ELECTRICAL DRIVES | | | |
| ID | MTID301 [A] | MECHATRONICS AND FLEXIBLE MANUFACTURING | MTID302 [A] | INDUSTRIAL ROBOTICS | | | |
| | MTID301 [B] | AUTOMATION IN MANUFACTURING | MTID302 [B] | PRODUCT ANALYSIS AND COST OPTIMIZATION | | | |
| | MTID301 [C] | PRODUCT DATA MANAGEMENT | MTID302 [C] | COMPOSITE MATERIALS | | | |
| IT | MCIT301 [A] | AD-HOC NETWORKS | MCIT302 [A] | SOFTWARE TESTING AND QUALITY ASSURANCE | | | |
| | MCIT301 [B] | PARALLEL COMPUTATION AND APPLICATIONS | MCIT302 [B] | DATA MINING AND WAREHOUSING | | | |
| | MCIT301 [C] | WEB ENGINEERING | MCIT302 [C] | HIGH PERFORMANCE COMPUTING | | | |
| PE | MEPE301 [A] | POWER ELECTRONIC CONVERTERS | MEPE302 [A] | EHV AC & DC TRANSMISSION | | | |
| | MEPE301 [B] | MICRO CONTROLLERS BASED POWER ELECTRONICS | MEPE302 [B] | ENERGY EFFICIENT ELECTRICAL SYSTEMS | | | |
| SE | MTSE301 [A] | WEB ENGINEERING | MEREZOZIAI | DATA MINING AND WAREHOUSING | | | |
| | MTSE301 [B] | PARALLEL COMPUTATION AND APPLICATIONS | — MTSE302 [A] | | | | |
| | MTSE301 [C] | WIRELESS LAN AND MOBILE COMPUTING | MTSE202 (D) | SOFTWARE CONFIGURATION MANAGEMENT | | | |
| | MTSE301 [D] | CLOUD COMPUTING | — MTSE302 [B] | SOFT WARE CONFIGURATION MANAGEMENT | | | |
| | MTSD301 [A] | ADVANCED FOUNDATION ENGINEERING | MTSD302 [A] | DESIGN OF OFFSHORE STRUCTURE | | | |
| SD | MTSD301 [B] | DESIGN OF EARTH QUAKE RESISTANT STRUCTURE | MTSD302 [B] | FRACTURE MECHANISM | | | |
| | 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 | | | |
| Thermal - | MTTE301 [A] | THERMAL POWER PLANT ENGINEERING | MTTE302 [A] | DESIGN OF HEAT EXCHANGERS | | | |
| | MTTE301 [B] | COMPUTATIONAL FLUID DYNAMICS | MTTE302 [B] | SOLAR ENERGY TECHNOLOGY | | | |
| VLSI | MEVD301 [A] | CAD FOR VLSI CIRCUITS | MEVD302 [A] | VLSI SIGNAL PROCESSING | | | |
| | 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.
- 4. No duplicate admission card will be issued by the university.

