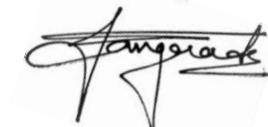


END SEMESTER EXAMINATION (OFFLINE) - JULY 2022
TIME TABLE
M. TECH (MASTER OF TECHNOLOGY)
(2ND SEMESTER)
TIME; 11.00 AM TO 2.00 PM
STATUS; REGULAR

COURSE	11/07/2022 MONDAY	12/07/2022 TUESDAY	13/07/2022 WEDNESDAY	14/07/2022 THURSDAY	15/07/2022 FRIDAY
M. TECH (Power System)	Power Electronics Applications to Power Systems MTPS-201	Reactive Power Control & FACTS MTPS-202	Power Quality & Conditioning MTPS-203	Power System Transients MTPS-204	Energy Conservation and Management MTPS-205
M. TECH (Machine Design)	Adv. Machine Design MMMD-201	Finite Element Method MMMD-202	Robotics MMMD-203	Industrial Tribology MMMD-204	Vibration & Noise Control MMMD-205
M. TECH (Thermal)	Thermal Power Plant Engg. MMTE-201	Design Of Heat Exchanger MMTE-202	Advance Refrigeration System MMTE-203	Steam And Gas Turbine MMTE-204	Maintenance of Thermal Power Plant MMTE-205
M. Tech (Data Science)	Statistical Machine Learning MTDS-201	Computer Forensics MTDS-202	Natural Language Processing MTDS-203	Big Data MTDS-204	Data Security and Access Control MTDS-205

INSTRUCTIONS TO STUDENTS:

- Candidate should note the dates and sequence of subject papers very carefully.
- The right to change in Time Table and sequence of paper is reserved with the University.
- During examination schedule if Collector declares any local holiday still the examination will be held as per declared schedule.
- Exams are subjected to COVID Guidelines.
- Students are required to fill exam form to appear in practical or theory exams, without which they are not allowed to appear in exams.
- Students required to fill separate exam form for Regular subjects and for EX subjects.
- Practical Exam time table will be released by respective department.



Dr. Sandeep Gangrade
Controller of Exams
Sam Global University,
Raisen (M.P.)

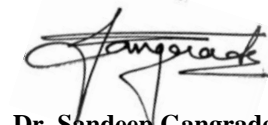


END SEMESTER EXAMINATION (OFFLINE) - JULY 2022
TIME TABLE
M. TECH (MASTER OF TECHNOLOGY)
(2ND SEMESTER)
TIME; 11.00 AM TO 2.00 PM
STATUS; REGULAR

COURSE	11/07/2022 MONDAY	12/07/2022 TUESDAY	13/07/2022 WEDNESDAY	14/07/2022 THURSDAY	15/07/2022 FRIDAY
M. Tech (CTM)	Construction Management MVCT-201	Prefabrication design & its construction technology MVCT-202	Construction Equipment and Material Management MVCT-203	Financial Mgt. in Construction Industries MVCT-204	Appropriate Technology and Energy Conservation MVCT-205
M. Tech (Structure Engg.)	Structural Dynamics MVSE- 201	FEM in Structural Engineering MVSE- 202	Advance Concrete Technology MVSE- 203	Experimental Stress Analysis MVSE- 204	Theory of Plates and Shells MVSE- 205
M. Tech (Transportation Engg.)	Design & Construction of Rigid Pavement METE- 201	Design & Construction of Flexible Pavement METE- 202	System Analysis & Urban Transportation METE- 203	Transportation Planning METE- 204	Railway Engineering METE- 205
M. Tech (Machine Learning)	Statistical Machine Learning MTML-201	Machine Learning for Signal Processing MTML-202	Natural Language Processing MTML-203	Artificial Intelligence MTML-204	Database Systems: Design and Implementation MTML-205
M. Tech (Artificial Intelligence)	Artificial Intelligence: Principles and Techniques MTAI-201	Intelligent Information Retrieval MTAI-202	Natural Language Processing MTAI-203	Soft Computing Techniques MTAI-204	Database Systems: Design and Implementation MTAI-205

INSTRUCTIONS TO STUDENTS:

- Candidate should note the dates and sequence of subject papers very carefully.
- The right to change in Time Table and sequence of paper is reserved with the University.
- During examination schedule if Collector declares any local holiday still the examination will be held as per declared schedule.
- Exams are subjected to COVID Guidelines.
- Students are required to fill exam form to appear in practical or theory exams, without which they are not allowed to appear in exams.
- Students required to fill separate exam form for Regular subjects and for EX subjects.
- Practical Exam time table will be released by respective department.



Dr. Sandeep Gangrade
Controller of Exams
Sam Global University,
Raisen (M.P.)

