

# **END SEMESTER EXAMINATION (OFFLINE) - JULY 2022**

#### **TIME TABLE**

M. TECH (MASTER OF TECHNOLOGY)

# (1<sup>st</sup> SEMESTER)

TIME; 11.00 AM TO 2.00 PM

STATUS: EX

COURSE	19/07/2022	20/07/2022	21/07/2022	22/07/2022	23/07/2022	
COURSE	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
M. Tech (CTM)	Advanced Mathematics MVCT-101	Construction Material MVCT-102	Ad. Geotechnical Engg. MVCT-103	Construction Technology MVCT-104	Low-cost Build materials &Construction Technology MVCT-105	
M. Tech (Structural Engg.)	Advance Mathematics and Numerical Analysis MVSE- 101	Strength of Material and Theory of Elasticity MVSE-102	Advance Structural Analysis MVSE-103	Design of Concrete Structures MVSE-104	Computer Aided Design MVSE-105	
M. Tech (Thermal Engg.)	Advance Mathematics MMTE101	Thermodynamics and Combustion MMTE102	Heat & Mass transfer MMTE103	Advanced fluid Mechanics MMTE104	IC Engines and alternate fuels MMTE105	
M. Tech (Transportation)	System Mathematics & Mathematical Modeling METE- 101	Material Science & Concrete Technology METE- 102	Alignment & Geometric Design of Highways METE- 103	Soil Mechanics in Highway Engineering METE- 104	Traffic Engineering METE- 105	
M. Tech (Machine Design)	Advance Mathematics MMMD-101	Theory of Elasticity & Plasticity MMMD-102	Material Science MMMD-103	Theory of Vibration MMMD-104	Computer Aided Design & Drafting MMMD-105	

**INSTRUCTIONS TO STUDENTS:** 

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



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



### **END SEMESTER EXAMINATION (OFFLINE) - JULY 2022**

#### **TIME TABLE**

# M. TECH (MASTER OF TECHNOLOGY)

# (1<sup>st</sup> SEMESTER)

**TIME; 11.00 AM TO 2.00 PM** 

#### **STATUS: EX**

COURSE	19/07/2022	20/07/2022	21/07/2022	22/07/2022	23/07/2022
COURSE	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
M. Tech (Data Science)	Advanced Data Structures and Algorithms Analysis DS-101	Data Preparation and Analysis DS- 102	Mathematics for Data Science DS -103	<b>Elective:</b> Web technologies and Services DS-104(1) / Data Visualization DS-104(2) / Internet of Things DS-104(3) / Data Mining DS-104(4)	<b>Elective:</b> Information Retrieval Systems DS-105(1) / Cyber Security DS-105(2)/ Artificial Intelligence DS-105(3) / Data Storage Technologies and Networks DS- 105(4)
M. Tech (Machine Learning)	Data Structures and Algorithms Analysis ML-101	Machine Learning Techniques ML-102	Mathematics for Machine Learning ML-103	Elective: Probabilistic Graphical Models ML-104(1) / Bio-Inspired Computing ML- 104(2) / Cognitive Science ML-104(3) / Knowledge Representation and Reasoning ML-104(4)	Elective: Big-data Analytics AI- 105(1)/ Game theory for AI and Data Science AI- 105(2)/ Analysis of Large-Scale Social Networks AI- 105(3)/ Spatio-temporal Data Analytics AI- 105(4)
M. Tech (Artificial Intelligence)	Advanced Data Structures and Algorithms Analysis AI- 101	Operating Systems and Virtualization AI- 102	Mathematics for Artificial Intelligence AI- 103	and Reasoning AI-104(4)	Elective: Big-data Analytics AI- 105(1)/ Game theory for AI and Data Science AI- 105(2)/ Analysis of Large-Scale Social Networks AI- 105(3)/ Spatio-temporal Data Analytics AI- 105(4)
M. Tech (Power System Engg.)	Advanced Mathematics MTMA-101	Advance Power System Protection Relays MTPS-102	Systems	Advance Course in Electrical Machines MTPS-104	Power System Dynamics Analysis & Control MTPS-105

#### **INSTRUCTIONS TO STUDENTS:**

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



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