

MAHARAJA SURAJAMAL INSTITUTE OF TECHNOLOGY

Supplementary DateSheet for Mid-Term Examination, October, 2024

B.Tech (CSE / IT/ ECE/EEE)

Date & Day	Semester I 10:00 to 11:30 AM	Semester III 10:00 to 11:30 AM	Semester V 10:00 to 11:30 AM	Semester VII 10:00 to 11:30 AM
11-11-2024 Monday	<b>New Scheme (for 2021 Batch onwards)</b> ES-101 Programming in 'C' BS-103 Applied Chemistry	<b>New Scheme (for 2021 Batch onwards)</b> ES-201 Computational Methods (All Branches)	<b>New Scheme (for 2021 Batch onwards)</b> HS-301 Economics for Engg. (All Branches)	<b>New Scheme (for 2021 Batch onwards)</b> MS-401 Principles of Entrepreneurship Mindset (All Branches)
12-11-2024 Tuesday	<b>New Scheme (for 2021 Batch onwards)</b> ES-107 Electrical Science BS-109 Environmental Studies	<b>New Scheme (for 2021 Batch onwards)</b> CIC-205 Discrete Mathematics (CSE/IT/CST/ITE/CSE-AI/CSE-AIML/CSE-DS/CSE-CS/CS) ECC-205 Signals and Systems (ECE/EE-VDT/EC-ACT/EE/EEE) ICC-205 Engineering Electromagnetics (ICE) MEC-205 Theory of Machines (MAE/ME) CEC-205 Structural Analysis-I (CE)	<b>New Scheme (for 2021 Batch onwards)</b> CIC-303 Compiler Design (CSE/IT/CST/ITE) ECC-303 Digital Signal Processing (ECE/ICE) EEC-303 Power Systems-II (EE/EEE) CEC-303 Structural Analysis-II (CE) MEC-303 Machine Design-II (ME) MAC-303 Machine Design-I (MAE)	CIE-413T Next Generation Web (CSE), CIE-415T Wireless Communication and Networks (IT-M) CIE-407T Distributed and cloud computing (IT-E) ECE-405T Pattern Recognition (ECE-M) ECE-413T Ad hoc and Sensor Networks (ECE-E), EEE-403 Electricity Distribution Schemes and Policies (EEE)
12-11-2024 Tuesday	-----	Bridge Course (all branch L.E.) <b>(Timing 12.30 to 2.00 PM)</b>	-----	-----
13-11-2024 Wednesday	<b>New Scheme (for 2021 Batch onwards)</b> BS-111 Applied Mathematics-I <b>Timing 10:00 to 11:30 AM</b>	<b>New Scheme (for 2021 Batch onwards)</b> CIC-209 Data Structures (CSE/IT/CST/ITE/CSE-AI/CSE-AIML/CSE-DS/CSE-CS/CS) ECC-209 Analog Communications (ECE/EE-VDT/EC-ACT) EEC-209 Electrical Materials (EE/EEE) ECC-219 Analog Electronics (ICE) MEC-209 Manufacturing Science & Technology-I (MAE/ME) CEC-209 Fluid Mechanics (CE). <b>Timing 10:00 to 11:30 AM</b>	<b>New Scheme (for 2021 Batch onwards)</b> CIC-305 Operating Systems (CSE/IT/CST/ITE) CIC-313 Computer Networks (EE/EEE) ECC-305 Microelectronics (ECE) EEC-305 Electrical & Electronics Measuring Instruments (EE/EEE) CIC-307 Computer Networks (CSE/IT/CST/ITE) ECC-307 Introduction to Control Systems (ECE/EE/EEE/ICE) CEC-307 Geotechnical Engineering (CE) MEC-307 Metrology and Instrumentation (ME) MAC-313 Control Systems and Applications (MAE) <b>Timing 10:00 to 11:30 AM</b>	CIE-419T Intellectual Property Rights (CSE-M, IT-E) CIE-431T Web Mining (IT-M) CIE452T Data Warehousing and Data Mining (CSE-E) ECE-431T Nature Inspired Biological Optimization Techniques (ECE) EEE-423 Energy Conservation Schemes (EEE) <b>Timing 10:00 to 11:30 AM</b>
13-11-2024 Wednesday	<b>New Scheme (for 2021 Batch onwards)</b> ES-119 Manufacturing Process <b>Timing 12:30 to 02:00 PM</b>	<b>New Scheme (for 2021 Batch onwards)</b> ECC-207 Digital Logic And Computer Design (CSE/IT/CST/ITE/CSE-AI/CSE-AIML/CSE-DS/CSE-CS/CS /ECE/EE-VDT/EC-ACT) ECC-213 Circuit & Systems (ICE) ECC-215 Electronics-I (EE/EEE) CEC-207 Structural Design-I (CE) MEC-207 Strength of Materials (MAE/ME) <b>Timing 12:30 to 02:00 PM</b>	<b>New Scheme (for 2021 Batch onwards)</b> CIC-307 Computer Networks (CSE/IT/CST/ITE) ECC-307 Introduction to Control Systems (ECE/EE/EEE/ICE) CEC-307 Geotechnical Engineering (CE) MEC-307 Metrology and Instrumentation (ME) MAC-313 Control Systems and Applications (MAE) <b>Timing 12:30 to 02:00 PM</b>	SC-401T Soft Computing (CSE-M) ML-407T Machine Learning (CSE/IT) ML-463T Supervised and Deep Learning (ECE/EEE) <b>Timing 12:30 to 02:00 PM</b>
14-11-2024 Thursday	<b>New Scheme (for 2021 Batch onwards)</b> HS-113 Communication Skills <b>Timing 10:00 to 11:30 AM</b>	<b>New Scheme (for 2021 Batch onwards)</b> ECC-213 Electromagnetic Field Theory (EE/EEE) <b>Timing 10:00 to 11:30 AM</b>	<b>New Scheme (for 2021 Batch onwards)</b> CIC-309 Software Engineering (CSE/IT/CST/ITE) ECC-309 Transmission Lines, Waveguides and Antenna Design (ECE) EEC-309 Power Electronics (EE/EEE) CEC-309 Environmental Engineering-II (CE) MEC-309 Industrial Engineering (ME/MAE) ICC-309 Industrial & Optical Instrumentation (ICE) <b>Timing 10:00 to 11:30 AM</b>	AI-403T Artificial Intelligence Applications (CSE-M) ML-409T Reinforcement Learning and Deep Learning (CSE/IT) ML-465T Unsupervised Learning (ECE/EEE) <b>Timing 10:00 to 11:30 AM</b>

*Handwritten signature*

*Handwritten signature*

<p>14-11-2024 Thursday</p>	<p><b>New Scheme (for 2021 Batch onwards)</b>  BS-105 Applied Physics-I Timing 12:30 to 02:00 PM</p>	<p><b>New Scheme (for 2021 Batch onwards)</b>  CIC-211 Object Oriented Programming using C++ (CSE/IT/CST/ITE/CSE-AI/CSE-AI ML/CSE-DS/CSE-CS/CS) ECC-211 Analog Electronics-I (ECE/EE-VDT/EC-ACT) EEC-211 Electrical Machines-I (EE/EEE) EEC-207 Electrical Machines (ICE) MEC-211 Thermal Engineering-I (ME) ECC-217 Analog &amp; Digital Electronics (MAE) CEC-211 Geomatics Engineering (CE) Timing 12:30 to 02:00 PM</p>	<p><b>New Scheme (for 2021 Batch onwards)</b>  CIC-311 Design &amp; Analysis of Algorithm (CSE/IT/CST/ITE) ECC-311 Data Communication and Networking (ECE) ECC-313 Microprocessors &amp; Microcontrollers (EE/EEE/ICE) CEC-311 Traffic Engineering and Pavement Design (CE) MEC-311 Heat and Mass Transfer (ME/MAE) Timing 12:30 to 02:00 PM</p>	<p>AI-405T Intelligent and Expert Systems ML-411T Pattern Recognition and Computer Vision (CSE/IT) ML-469T Machine Learning and Data Analytics Frameworks (ECE/EEE) Timing 12:30 to 02:00 PM</p>
--------------------------------	--	---	--	--

**Instructions:**

1. The students should reach inside the allotted Examination Room / Hall atleast 15 minutes before the commencement of the examination.
2. Non-programmable Scientific Calculator is allowed. However, Books / any Written / Printed Material, Mobile Phone / Smart Watch / Digital Watch / other Electronic Gadget etc. are not permitted inside the Examination Room / Hall. If any candidate is found with any such material(s) he/she may be booked under unfair means case.

\*\*\*\*\*

*Abhisek*  
*08/11/24*

*Abhisek*