

DATE SHEET FOR MST-1 EXAM (27-29 March 2023)

Date	Time	2 <sup>nd</sup> Sem. CSE	2 <sup>nd</sup> Sem. ECE	2 <sup>nd</sup> Sem. IT	2 <sup>nd</sup> Sem. ME	4 <sup>th</sup> Sem. CSE	4 <sup>th</sup> Sem. ECE	4 <sup>th</sup> Sem. IT	4 <sup>th</sup> Sem. ME	6 <sup>th</sup> Sem. CSE	6 <sup>th</sup> Sem. ECE	6 <sup>th</sup> Sem. IT	6 <sup>th</sup> Sem. ME	6 <sup>th</sup> Sem. ECE	6 <sup>th</sup> Sem. IT	6 <sup>th</sup> Sem. CSE	6 <sup>th</sup> Sem. ME		
27 <sup>th</sup> March 2023	02:30 pm to 04:00 pm	Professional Communication (HSMC X01)				Engineering Graphics (ESC X04)	Web Technologies (CS 402)	Microcontroller & Interfacing (EC 402)	Economics (HSMC 401a)	Manufacturing Technology (MEC 404)	Mobile Application Development (CS 605D)	Fiber Optic Communication Systems (EC 602)	Software Project Management (PEIT 602d)	Finite Element Methods (MEC 602)	Optical Networks (EC 803)				Mechanical Handling (MEC 804C)
	10:00 am to 11:30 am	Applied Chemistry (ASC X01)	Applied Physics (ASP X01)	Applied Chemistry (ASC X01)	Rigid Body Dynamics (MEC 201)	Analysis and Design of Algorithms (CS 401)	Communication Engineering (EC 401)	Discrete Structures (ASM 401)	Engineering Thermodynamics (MEC 401)	Computer Networks and Security (CS 601)	Microwave & Radar Engineering (EC 601)	Machine Learning (PCTI 602)	Heat Transfer (MEC 604)	HDL based Systems (EC 802)	Digital Image Processing (IT 801)	Network Science: Structural Analysis and Visualization (CS 801)		Mechanics (MEC 801)	
	10:00 am to 11:30 am	Introduction to Computer Science (CSC 202)	Digital Design Systems (EC 203)	Basic Information Theory and Communication (ESC X08)	Physics of Materials (ASP X03)	Operating Systems (CS 403)	Computer Networks (EC 405)	Microprocessor & Assembly Language Programming (PCTI 401)	Dynamics of Machines (MEC 403)	Modeling and Simulation (CS 603)	Digital Communication (EC 603)	Theory of Computation (PCTI 601)	Mechanical Vibrations (MEC 603)	Advanced Digital Communication (EC 809)	Cloud Computing (IT 803a)	Cryptography and Network Security (CS 803D)		Operation Research (MEC 802)	
28 <sup>th</sup> March 2023	02:30 pm to 04:00 pm	Object Oriented Programming (CSC 201)	Electrical Science (EC 204)	Object Oriented Programming using C++ (ITC 201)	Basics of Electrical and Electronics Engineering (ESC X05)	Software Engineering (CS 404)	Analogue Electronic Circuits (EC 406)	Computer Networks (PCTI 402)	Numerical Analysis (MEC 406)	Compiler Design (CS 604)	Control Systems (EC 624)	Software Engineering (PEIT 601d)	Advanced Manufacturing Techniques (MEC 606)		Software Testing & Quality Assurance (IT 804d)	Entrepreneurship and Project Management (HSM 403)			
	10:00 am to 11:30 am	Differential Equations and Transforms (ASM 201)				Computer Architecture and Organization (CS 405)	Probability and Random Processes (EC 407)	Operating System (PCTI 403)	Mechanics of Solids (MEC 402)	Linear Algebra and Probability Theory (CS 602)	Power Electronics (EC 625)	Block Chain Technology (OETI 601)	Mechanical Behavior of Material (MEC 605)	Advanced Digital Signal Processing (EC 801)	Embedded System Design (IT 802)	Disturbed Computing (CS 802D)		Computational Fluid Dynamics (MEC 803)	
29 <sup>th</sup> March 2023	02:30 pm to 04:00 pm					Electromagnetic Theory (EC 408)		Fluid Mechanics (MEC 405)		Satellite Communications (EC 605)									

Director

2531  
4/3/23

Handwritten signature