

Ref: SCEM/CoE/2024-25/

EXAMINATION SECTION

Date:28.05.2025

FINAL TIME TABLE FOR 4th & 6th SEMESTER(UG) –SEMESTER END EXAMINATIONS Jun/July-2025

	D	Time	Course- Code	Course Name
Date	Day	Time	CS622T1C	Software engineering & project management
			EC622I1E	Management & entrepreneurship
		9.30 am – 12.30 pm	ME622T1M	Technology entrepreneurship and business economics
			ME622T1R	Technology entrepreneurship and business economics
				Web Technology and Applications
3.06.2025	Mon		CS422I1C	Principles of Artificial Intelligence
			AM422I1A	Modern Control Systems
		2.00 pm -5.00 pm	EC422I1E	
			ME422I1M	Thermodynamics-II
			EC422I1R	Analog and Digital Electronics Circuits
			CS522I1C	Machine Learning and Applications
		E THE PLANT	EC522I1E	Digital Communication System
		: F: A-183	ME522I1M	Finite Element Method
		12 30 pm	ME522I1R	Hydraulic and Pneumatic Systems
		9.30 am – 12.30 pm	AM522I1A	Database Management System
			IS522I1I	Data Science and Applications
24.06.2025	5 Tue		DS522I1D	Machine Learning
24.00.2			MA322T1M	Transform calculus and special functions
			MA322T1R	Linear Algebra and Numerical Techniques
			MA322T1C	Computational discrete mathematics
		2.00 pm -5.00 pm		Linear algebra and statistics for machine learning
			MA322T1A	Transform Calculus and numerical methods
			MA322T1E	System Software and Compiler Design
			CS622I2C	Big Data Analytics (BDA)
			IS62212I	Natural Language Processing(NLP)
		12 20 pm	AM622I2A	Information Theory and Coding
1707		9.30 am – 12.30 pm	EC622I2E	MICRO CONTROLLER & PLC
			RA622I2R	HEAT TRANSFER
			ME622I2M	
25.06.202	25 We	ed	CS422I2C	Operating Systems
			AM422I2A	Computer Network and Its Applications
		7.00	EC422I2E	Microelectronic Circuits
		2.00 pm -5.00 pm	ME422I2M	Machining Science and Jigs & Fixtures
			RA422I2R	Instrumentation and Control Systems
			CS52212C	Computer Networks
			EC52212E	Verilog HDL
				Dynamics of Machines
		9.30 am – 12.30 pm	ME522I2M	Robot Operating System
		7.00	RASZZIZK	Advanced RISC Machines
24			AM522I2A	Data Communication and Networking
26.06.2	025	Гhu	IS522I2C	Thermodynamics - I
			ME322I2M	
			CS322I2R	Data Structures
		2.00 pm -5.00 pm	CS32212C	Logic design and embedded systems
				Digital logic design and computer organization

			EC322I2E	Analysis and Design of Digital Circuits
27.06.2025			CS622T3C	Computer Graphics and Fundamentals of Image Processing
			IS622T3I	Artificial Intelligence and Machine Learning (AIML)
			DS622T3D	Data Science for Engineers (DS)
	Fri	9.30 am – 12.30 pm	AM622T3A	Image Processing and Computer Vision
			EC622T3E	VLSI Design & Testing
			ME622T3M	Design of Machine Elements -I
			RA622T3R	Robot design and programming
		2.00 pm -5.00 pm	CS422T3C	Computer Organization and Architecture
			AM422T3A	Principles of Operating Systems
			EC422T3E	Principles of Communication System
			ME422T3M	Kinematics of Machines
			ME422T3R	Theory of Machines
			CS522T3C	Automata Theory and Computability
			EC522T3E	Digital Signal Processing
		9.30 am – 12.30 pm	ME522T3M	Advanced Manufacturing Technology
			RA522T3R	Robot Kinematics and Dynamics
28.06.2025	Sat		ME322I3M	Material science and metallurgy
			ME322I3R	Material science and manufacturing
		2.00 pm -5.00 pm	CS322I3C	Object oriented programming concepts
			EC322I3E	Analog Electronic Circuits
			CS62214CA	Blockchain and Applications
			CS62214CC	Cryptography and Network Security
			AM62214AD	Data Science and Big Data Analytics
			AM62214AC	Cloud Computing and Applications
		9.30 am – 12.30 pm	EC62214EC	Machine Learning
			EC62214ED	Digital Image Processing
30.06.2025	Mon		RA62214RA	Computer vision and deep learning
			ME62214MA	Product life cycle management
		2.00 pm -5.00 pm	CS422T4C	Design and Analysis of Algorithms
			EC422T4E	Signals and Systems
			ME422T4M	Fluid Mechanics
			CS422T4R	Object Oriented Programming using C++
			CS522T4C	Database Management Systems
	A	9.30 am – 12.30 pm	EC522T4E	Electromagnetics and Microwaves
	Tue		ME522T4M	Turbomachines
			CS522T4R	Design and Analysis of Algorithms
01.07.2025			AM522T4A	Machine Learning
			ME322T4M	Mechanics of materials
		2.00 pm -5.00 pm	ME322T4R	Mechanics of materials
			CS322T4C	Data structures and applications
			EC322T4E	Network Analysis
		2.	CS62225CC	Programming in Java
02 07 2025	Wed	9.30 am – 12.30 pm	AM62225XB	Introduction of AI
02.07.2025				Entrepreneurship Development

			BA62225XB	Basics of Marketing
			EC62225EB	Introduction to communication system
			EC62225EA	Basic VLSI Design
			RA62225RA	Introduction to robotics
			ME62225MA	Non conventional energy sources
			ME62225MB	Introduction to automobile engineering
		2.00 pm -5.00 pm	MA422T6CA	Advanced Graph Theory
			MA422T6AA	Mathematics for AIML
			EC422T6ED	Engineering Statistics & Complex Variables
			MA422T6M	Functions of Complex Variables and Statistical Methods
			MA422T6DA	Mathematics for Data Science
			MA422T6R	Statistical Methods and Probability Theory
		in Mi	EC422T6EA	8051 micro controller
		09.30 am -10.30 am	ME52298X/ RA52298R/BS52298X/ CS52298C/EC5229X/ AM52298A	Research Methodology and IPR
		10.30 am – 11.30 am	HU32287X/BS32287E	Social Connect & Responsibilities
		11.30 am -12.30 pm	BS52299X/ AM522T9A/ BS522D9X/ BS522T9C	Environmental Studies
			ME322T6M	Design for manufacturing
3.07.2025	Thu		RA322T6R(A)	Introduction to robotics
		2.00 pm -5.00 pm	CS322T6CA	Programming with Python
			AM322T6AA	Web Technology and its application
			ЕС322Т6ЕВ	Sensors and instrumentation
			EC322T6EA	Introduction to IoT
			CS322T6B	Mobile Application Development
			CS322T6D	Ethical Hacking
4.07.2025	Fri	9.30 am – 12.30 pm	BS422T8X	Biology For Engineers
4.07.2023		2.00pm - 5.00 pm	MA322DPX MA122I1X	Additional Mathematics -I Applied Mathematics I
			CS52216CA	Secure Coding
		9.30 am -12.30 pm	CS52216CC	Information Storage Management
			CS52216CD	Social Network Analysis
			EC52216EB	Intelligent Systems and Machine learning
			EC52216EE	Communication Networks
			ME52216MD	Operations Research
7.07.2025			CS52216RA	Artificial Intelligence and Machine Learning Fundamentals
1.07.2023			AM52216AC AM52216AD	Industrial Internet of Things Social Network Analysis
			IS522T6IA	Information Storage and Management
		2.00 pm -5.00 pm	PH222I2C / PH222I2E/	
			PH222I2M/	
			PH122I2C/	Engineering Physics
			PH122I2E/	
			PH122I2M	Understanding Harmony and Ethical Human Conduct (ECE CSE(AL
08.07.2025	Tue	9.30am- 10.30 am	HU42289X	Understanding Harmony and Ethical Human Conduct (ECE, CSE(AI (ML))
		10.45 am- 11.45 am	HU42289X	Understanding Harmony and Ethical Human Conduct (CSE)
		12.00 pm – 1.00 pm	HU42289X	Understanding Harmony and Ethical Human Conduct (ME, RA, ISE CSE(DS))
		2.00 pm -5.00 pm	EC222T4X / EC122T4X	Introduction to Electronics Engineering
10 0m 205	***	9.30 am -12.30 pm	CY22212C / CY12212C /CY12212M	Engineering Chemistry
09.07.2025	Wed	2.00 2.00	,	Scientific Foundations of Health
		2.00 pm - 3.00 pm	HH22298X/ HH12298X	Scientific Foundations of Health

		3.00 pm – 4.00 pm	HK22297X/ HK12297X/ HB22297X/ HB12297X	Samskrutika /Balake kannada
		4.00 pm – 5.00 pm	HC22297X/ HC12297X	Constitution of India, Professional Ethics and Cyber Law
10.07.2025	Thu -	9.30 am -12.30 pm	MA422DPX	Additional Mathematics II
			MA222I1X	Applied Mathematics II
		2.00 pm- 5.00 pm	CS222I5X/ CS122I5X	Introduction to Programming with C
			ME222I5X/ ME122I5X	Fundamentals of Industrial Automation Modelling
11.07.2025	Fri	9.30 am -12.30 pm	ME222I4X/ M122I4X	Introduction Mechanical Engineering
		2.00 pm- 5.00 pm	EC222I4X/ EC122I4X	Introduction to Electrical Engineering
12.07.2025	Sat	9.30 am -12.30 pm	EC222T3E/ EC122T3E	Basic Electronics Engineering
			CS222I3C/CS122I3C	Principles of Programming with C
			ME222I3M/ ME122I3M	Elements of Mechanical Engineering
		2.00 pm- 5.00 pm	BS222T5X/ BS122T5X	Introduction to Sustainable Infrastructure Technologies
14.07.2025	Mon	9.30 am -10.30 am	HE12296X	Technical English-I
		10.30 am -11.30 am	HE22296X	Technical English-II

^{*} Practical examinations for regular and arrear laboratory courses will be conducted between 9th and 18th June 2025

Controller of Examinations

Controller of Examination
Sahyadri College of Engineering & Management
An Autonomous Institution
Mangaiure

Satiyadri College of Engineering & Menaga An Autonomous Institution Mangaluru