



# SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE

(An Autonomous Institution)

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)  
(Accredited by NBA-AICTE, New Delhi, Accredited by NAAC with "A" Grade)  
Madagadipet, Puducherry - 605 107



## OFFICE OF THE CONTROLLER OF EXAMINATIONS

End Semester Examinations, January – 2024

**Schedule for B. Tech II Year / III Semester Students**  
**Batch: Regular (2022-2026), Arrear (2021-2025 & 2020-2024)**

Date	Department	Year/ Sem	Session	Course Code	Course
29/01/24	EEE	II/III	FN	U20BST320	Complex Analysis and Applications of Partial Differential Equations
	ICE				
	MECH				
	MCTR				
	CCE			U20BST325	Discrete Mathematics and Graph Theory
	CSBS			U20BST328	Computational Statistics
	FT			U20BST327	Operations Research and Statistical Methods
31/01/24	EEE	II/III	FN	U20EST356	Data Structures
	ECE				
	CSE				
	IT				
	ICE				
	MECH				
	CIVIL				
	BME				
	MCTR				
	AI&DS			U20EST363	Software Engineering and Agile Software Development
	CCE			U20EST356	Data Structures
	CSBS			U20CBT302	Formal Language and Automata Theory
	FT			U20FTT306	Fashion Illustration
02/02/24	EEE	II/III	FN	U20EET307	Electrical Machines – II
	ECE			U20ECT303	Analog Electronic Circuits
	CSE			U20EST359	Programming in C++
	IT			U20EST361	Solid and Fluid Mechanics
	ICE			U20EST358	Electronic Devices and Circuits
	MECH			U20CET305	Mechanics of Solids - II
	CIVIL			U20BMT305	Biosensors and Transducers
	BME			U20MCT304	Analog and Digital Circuits Design
	MCTR			U20EST364	Operating system Internals
	AI&DS			U20EST359	Programming in C++
	CCE			U20CBT303	Computer Organization & Architecture
	CSBS			U20FTT307	Pattern Engineering -I
	FT			U20EET308	Linear Integrated Circuits
	EEE			U20ECT304	Digital Electronic Circuits
	ECE			U20CST305	Automata and Compiler Design
	CSE			U20ITT305	Computer Networks
	IT				
05/02/24	EEE	II/III	FN		
	ECE				
	CSE				
	IT				

	ICE			U20ICT305	Analog Integrated circuits
	MECH			U20MET305	Mechanics of Solids
	CIVIL			U20CET306	Surveying
	BME			U20BMT306	Biosignals and Systems
	MCTR			U20MCT305	Strength of Materials
	AI&DS			U20EST365	Algorithm Design and Analysis
	CCE			U20CCT305	Communication System
	CSBS			U20CBT304	Object Oriented Programming
	FT			U20FTT308	Fabric Structure and Design
07/02/24	EEE	II/III	FN	U20EET309	Electromagnetic Theory
	ECE			U20ECT305	Signals and Systems
	CSE			U20CST306	Operating Systems
	IT			U20ITT306	Database Management Systems
	ICE			U20ICT306	Digital Logic Circuits
	MECH			U20MET306	Computer Aided Design
	CIVIL			U20CET307	Geotechnical Engineering - I
	BME			U20BMT307	Digital Logic Circuits
	MCTR			U20MCT306	Fluid Mechanics and Hydraulic Machinery
	AI&DS			U20ADT303	Fundamentals of Artificial Intelligence
	CCE			U20CCT306	Signal Processing
	CSBS			U20CBT305	Database Management Systems
	FT			U20FTT309	Yarns and Fabrics for Fashion
09/02/24	EEE	II/III	FN	U20EET310	Power Plant Engineering
	ECE			U20ECT306	Electromagnetic Field Theory
	CSE			U20CST307	Data Communications and Computer Networks
	IT			U20ITT307	Software Engineering and Project Management
	ICE			U20ICT307	Electrical and Electronic Measurements
	MECH			U20MET307	Fluid Mechanics and Machinery
	CIVIL			U20CET308	Concrete Technology
	BME			U20BMT308	Biomechanics
	MCTR			U20MCT307	Sensors Transducers and Measurement systems
	AI&DS			U20ADT304	Basic Machine Learning Techniques
	CCE			U20CCT307	Software Engineering
	FT			U20FTT310	Knitting Technology
12/02/24	ECE	II/III	AN	U20BST321	Numerical Methods and Optimization
13/02/24	CIVIL	II/III	AN	U20BST324	Probability and Statistics
	AIDS			U20BST337	Probability and Statistics for Data Science
14/02/24	CSE	II/III	AN	U20BST322	Numerical Methods
	IT				
	BME				

**FN – 10:00 am to 1:00 pm/ AN – 2:00 pm to 5:00 pm**

**Schedule for B. Tech I Year / I Semester (R-2023) (Batch: 2023-2027)**

Date	Department	Year/ Sem	Session	Course Code	Course
30/01/24	EEE	I/I	FN	U23MATC01	Engineering Mathematics – I
	ECE				
	CSE				
	IT				
	ICE				
	MECH				



	CIVIL				
	BME				
	MCTR				
	CSBS				
	AI&DS				
	CCE				
01/02/24	EEE	I/I	FN	U23MAT101	Discrete Mathematics
	ECE			U23MATC01	Engineering Mathematics – I
	ICE				
	MECH			U23BSTC01	Physical Science for Engineers
	CIVIL				
	BME				
	MCTR				
	CSBS				
03/02/24	CSE	I/I	FN	U23ESTC03	Basics of Electrical and Electronics Engineering
	IT				
	MECH				
	CIVIL				
	AI&DS				
	CCE				
06/02/24	EEE	I/I	FN	U23EET101	Electrical Engineering
	ECE			U23ECT101	Circuits and Networks
	CSE			U23CSTC01	Programming in C
	IT			U23ICT101	Fundamentals of Electrical Machines
	ICE			U23BMT101	Human Anatomy and Physiology
	BME			U23CSTC01	Programming in C
	MCTR			U23MAT102	Introductory Topics in Statistics and Probability
	CSBS				
	AI&DS			U23CSTC01	Programming in C
	CCE				
	EEE			U23ESTC02	Engineering Mechanics
	ECE			U23EETC01	Electrical Technology
08/02/24	CSE	I/I	FN	U23CSTC02	Problem Solving Approach
	IT			U23ITT101	IT Essentials
	ICE			U23CSTC02	Problem Solving Approach
	MECH			U23ESTC02	Engineering Mechanics
	CIVIL			U23ESTC02	Engineering Mechanics
	BME			U23BMT102	Basic Electrical Circuits
	MCTR			U23ESTC02	Engineering Mechanics
	CSBS			U23CBT101	Fundamentals of Computer Science
	AI&DS			U23ADT101	Digital System Design
	CCE			U23CSTC02	Problem Solving Approach
	EEE			U23EET102	Electronics – I
	ECE			U23ESTC01	Basics of Civil and Mechanical Engineering
	CSE			U23HSTC01	Universal Human Values-II
	IT			U23ESTC01	Basics of Civil and Mechanical Engineering
	ICE			U23MET101	Concept of Engineering Design
10/02/24	MECH	I/I	FN	U23ESTC01	Basics of Civil and Mechanical Engineering
	CIVIL			U23HSTC01	Universal Human Values-II
	BME			U23ADT102	Fundamental of Data Science
	MCTR			U23HSTC01	Universal Human Values- II
	CSBS				
	AI&DS				
	CCE				
	EEE				
	ECE				
	CSE				
	IT				
	ICE				
12/02/24	MECH	I/I	FN	U23ENBC01	Communicative English – I
	CIVIL				
	BME				

	IT				
	ICE				
	MECH				
	CIVIL				
	BME				
	MCTR				
	CSBS			U23ENB101	Business Communication & Value Science - I
	AIDS			U23ENBC01	Communicative English -I
	CCE				

**FN – 10:00 am to 1:00 pm**

**Arrear Exam Schedule for B. Tech II Semester (Batch: 2022-2026, 2021-2025 & 2020-2024)**

Date	Department	Year/Sem	Session	Course Code	Course
30/01/24	EEE	I/II	FN	U20BST215	Engineering Mathematics – II (Multiple Integrals and Transforms)
	ECE				
	CSE				
	IT				
	ICE				
	MECH				
	CIVIL				
	BME				
	MCTR				
	AI&DS				
	CCE				
	FT			U20BST219	Basics Textile Chemistry
01/02/24	EEE	I/II	FN	U20EST238	Basic Engineering Science for Electrical Engineering
	FT			U20EST253	Applied Mechanics for Textile Technologists
03/02/24	EEE	I/II	FN	U20EET203	Electric Circuit Analysis
	ECE			U20EST239	Electrical Engineering
	CSE			U20CST201	Microprocessors and Microcontrollers
	IT			U20ITT201	Microprocessors and Microcontrollers
	ICE			U20ICT201	Circuit Theory
	MECH			U20MET201	Manufacturing Processes
	BME			U20BMT201	Electron Devices and Circuits
	AI&DS			U20EST245	Data Structure and Applications
	CCE			U20CCT201	Introduction to Web Technologies
				U20EET204	Electrical Machines – I
				U20EST240	Electronic Measurements and Instrumentation
				U20CST202	Front-End Web Development
06/02/24	EEE	I/II	FN	U20ITT202	Front End Web Development
	ECE			U20ICT202	Electronic Circuits
	CSE			U20MET202	Engineering Metallurgy
	IT			U20CET202	Mechanics of Solids - I
	ICE			U20BMT202	Pathology and Microbiology
	MECH			U20EST249	Introduction to Electronics Engineering
	CIVIL			U20EST247	Object Oriented Programming
	BME			U20CCT202	Electronic Circuits
	MCTR			U20EET205	Electronic Circuits
	AI&DS			U20ECT201	Network Theory
	CCE			U20CST203	Computer Organization and Architecture
				U20ITT203	Computer Organization and Architecture
08/02/24	EEE	I/II	FN	U20ICT203	Signals and Systems
	ECE			U20MET203	Concepts of Engineering Design
	CSE			U20CET203	Fluid Mechanics and Machinery
	IT			U20BMT203	Measurements and Instruments
	ICE			U20MCT202	Materials Science and Metallurgy
	MECH				
	CIVIL				
	BME				
	MCTR				



	AI&DS			U20EST248	Computer and Communication Networks
	CCE			U20CCT203	Digital Electronics
	CSBS			U20EST251	Principles of Electronics
10/02/24	EEE	I/II	FN	U20EET206	Digital Electronics
	ECE			U20ECT202	Electron Devices
	CSE			U20CST204	Computer Graphics
	IT			U20ITT204	Information Systems: Theory and Applications
	MECH			U20MET204	Engineering Thermodynamics
	CIVIL			U20CET204	Building Construction
	BME			U20BMT204	Communication Systems
	MCTR			U20MCT203	Manufacturing Technology
	AI&DS			U20ADT202	Database Management Systems
	CCE			U20CCT204	Computer Organization
	CSBS			U20CBT201	Data Structures & Algorithms
12/02/24	ECE	I/II	FN	U20EST219	Engineering Mechanics
	MCTR				
13/02/24	CSE	I/II	FN	U20EST201	Programming in C
	IT				
	ICE				
	MECH				
	BME				
	MCTR				
14/02/24	CCE	I/II	FN		
	CIVIL			U20EST217	Basic Electrical and Electronics Engineering

**FN – 10:00 am to 1:00 pm**

**Arrear Exam Schedule for B. Tech I Semester (Batch: 2022-2026, 2021-2025 & 2020-2024)**

Date	Department	Year/ Sem	Session	Course Code	Course
29/01/24	EEE	I/I	AN	U20BST101	Engineering Mathematics-I (Calculus and Linear Algebra)
	ECE	I/I		U20BST101	
	CSE	I/I		U20BST101	
	IT	I/I		U20BST101	
	MECH	I/I		U20BST101	
	CIVIL	I/I		U20BST101	
	BME	I/I		U20BST101	
	MCTR	I/I		U20BST101	
	CSBS	I/I		U20HST101	Business Communication & Value Science -I
	AI&DS	I/I		U20BST101	Engineering Mathematics-I
	CCE	I/I		U20BST101	
31/01/24	EEE	I/I	AN	U20EET102	Electronic Devices
	ECE	I/I		U20BST104	Semiconductor Opto-Electronics
	CSE	I/I		U20EST106	Introduction to Engineering: Distinction, Principles and Applications
	IT	I/I		U20BST110	Biophysics and BioChemistry
	BME	I/I		U20EST127	Computer Programming-I : Programming in C
	AI&DS	I/I		U20EST122	Elements of Engineering
	CCE	I/I		U20FTT101	<b>Basics of Apparel Technology</b>
	FT	I/I			
02/02/24	CSE	I/I	AN	U20EST107	Micro Electronics and Digital System Design
	IT	I/I			
	MECH	I/I		U20BST107	Material Science and Engineering
	BME	I/I		U20BST111	Human Anatomy and Physiology
	MCTR	I/I		U20EST129	Introduction to Electrical Engineering
	CSBS	I/I		U20BST103	Introductory Topics in Statistics and

					Probability
	AI&DS	I/I		U20EST125	Digital System Design
	CCE	I/I		U20EST123	Basics of Electronics Engineering
	EEE	I/I		U20EET101	Electrical Engineering
	ECE	I/I		U20EST103	Fundamentals of Civil and Mechanical Engineering
	CSE	I/I		U20EST109	Problem Solving Approach
	IT	I/I		U20EST103	Fundamentals of Civil and Mechanical Engineering
	ICE	I/I		U20EST103	Fundamentals of Civil and Mechanical Engineering
	BME	I/I		U20EST103	Fundamentals of Civil and Mechanical Engineering
	MCTR	I/I		U20EST130	Fundamentals of Mechanical Engineering
	CSBS	I/I		U20BST113	Physics for Computing Science
	CCE	I/I		U20EST109	Problem Solving Approach
	ECE	I/I		U20EST104	Electric Circuits
	CSE	I/I		U20EST110	Programming in Python
	IT	I/I		U20EST132	Basic Electrical Circuits
	BME	I/I		U20EST136	Principles of Electrical Engineering
	CSBS	I/I			
	EEE	I/I		U20EST119	Engineering Mechanics
	MECH	I/I			
	CIVIL	I/I			
	EEE	I/I		U20EST101	Programming in C
	ECE	I/I			
	CIVIL	I/I			
	MECH	I/I		U20EST117	Basic Electrical and Electronics Engineering
	AI&DS	I/I			
	FT	I/I			

**FN – 10:00 am to 1:00 pm/AN – 2:00pm to 5:00 pm**

**Controller of Examinations**

**Dr. S. JAYAKUMAR, M.Tech., Ph.D.,**  
Controller of Examinations  
Sri Manakula Vinayagar Engineering College  
(An Autonomous Institution)  
Madagadipet, Puducherry-605 107.

**Director cum Principal**

**Dr. V.S.K Venkatachalapathy, M.E., Ph.D.,**  
Director cum Principal  
Sri Manakula Vinayagar Engineering College  
(An Autonomous Institution)  
Madagadipet, Puducherry - 605 107.