

## SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY

B.Tech - II - Year - I Sem - (A22 Regulations) Regular & Supplementary Examinations, December / January - 2024-25.

## REVISED TIME TABLE

	TIME ⇒FN:-09:15 AM TO 12:15 PM  DATE AND DAY										
BRANCH	17-01-2025 Friday	20-01-2025 Monday	22-01-2025 Wednesday	24-01-2025 Friday	27-01-2025 Monday	29-01-2025 Wednesday	31-01-2025 Friday	03-02-2025 Monday			
CIVIL ENGINEERING	Strength of Materials –I -9K301	Surveying-9K303	Building Materials and Construction Planning-9K304	Fluid Mechanics- 9K302		Complex Variables and Statistics - 9HC13		-			
ELECTRICAL AND ELECTRONICS ENGINEERING	Measurements & Instrumentation- 9A312	Electrical Circuits and Networks – II 9A304	Digital Logic Design-9CC05	Electrical Machines – I - 9A303	Business Economics and Financial Analysis-9ZC01	Complex Variables and Transform Techniques-9HC14	Electronic Devices and Circuits- 9CC01	Electro Magnetic Fields -9A302			
MECHANICAL ENGINEERING	Metallurgy and Material science - 9B304	Thermodynamics- 9B303	JAVA programming - 9EC41	Mechanics of Solids-9B305	Business Economics and Financial Analysis-9ZC01	Complex Variables and Statistics - 9HC13		-			
ELECTRONICS AND COMMUNICATION ENGINEERING	Universal Human Values-9HC03	Signals and Systems-9CC02	Probability Theory and Stochastic Process-9CC03		Business Economics and Financial Analysis-9ZC01	Complex Variables and Transform Techniques-9HC14	Electronic Devices and Circuits- 9CC01				
COMPUTER SCIENCE AND ENGINEERING	Universal Human Values-9HC03	Discrete Mathematics- 9F303	Digital Electronics- 9CC51	Object Oriented Programming through Java- 9EC02		Quantitative Aptitude and Logical Reasoning- 9HC16					
INFORMATION TECHNOLOGY	Universal Human Values-9HC03	Discrete Mathematics- 9F303	Digital Electronics- 9CC51	Object Oriented Programming through Java- 9EC02		Quantitative Aptitude and Logical Reasoning- 9HC16		y			
ELECTRONICS AND COMPUTER ENGINEERING	Universal Human Values-9HC03	Signals and Systems-9CC02	Discrete Structures and Graph Theory- 9D301	Object Oriented Programming through Java- 9EC02		Quantitative Aptitude and Logical Reasoning- 9HC16	Electronic Devices and Circuits- 9CC01				



BRANCH	DATE AND DAY									
	17-01-2025 Friday	20-01-2025 Monday	22-01-2025 Wednesday	24-01-2025 Friday	27-01-2025 Monday	29-01-2025 Wednesday	31-01-2025 Friday	03-02-2025 Monday		
CYBERSECURITY (CSE)	Universal Human Values-9HC03	Discrete Mathematics- 9F303	Fundamentals of Computer Networks-9JC01	Object Oriented Programming through Java- 9EC02	Computer Organization & Architecture- 9CC56	Quantitative Aptitude and Logical Reasoning- 9HC16	Statistical Methods and Number Theory- 9 301			
AIML (CSE)	Universal Human Values-9HC03	Discrete Mathematics- 9F303	Python Programming- 9FC02	Object Oriented Programming through Java- 9EC02	Business Economics and Financial Analysis-9ZC01	Quantitative Aptitude and Logical Reasoning- 9HC16	Probability and Statistics-9HC15			
DATA SCIENCE (CSE)	Universal Human Values-9HC03	Discrete Mathematics- 9F303	Python Programming- 9FC02	Object Oriented Programming through Java- 9EC02		Quantitative Aptitude and Logical Reasoning- 9HC16	Probability and Statistics-9HC15			
INTERNET OF THINGS-(CSE)	Introduction to IOT-91302	Discrete Mathematics- 9F303	Digital Electronics- 9CC51	Object Oriented Programming through Java- 9EC02	Business Economics and Financial Analysis-9ZC01	Quantitative Aptitude and Logical Reasoning- 9HC16	Statistical Methods and Number Theory-9J301			

DATE: - 07-01-2025

Note: 1. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY 2. AS PER A22 REGULATION MANDATORY COURSES (ES) HAVE INTERNAL EXAM ONLY

Controller of Examinations

Chief Superintendent of Examinations

Copy to:

1 The Director / Principal for kind information

2 HoDs of CIVIL/EEE/ME/ECE/CSE/IT/ECM/CS/DS/IOT/AIML/ENGLISH/MATHS/PHYSICS/CHEMISTRY with request to circulate among the students and arrange to place a copy on the notice board.

3 The SAP Section with a request to send SMS to parents, Students and also place it in the website.

o/c Etto a