

B.Tech. - Computer Science & Engineering Semester End Examinations Time Table Nov/Dec - 2023 Regular Courses

Applicable for 2020 Admitted Batch Only

Duration: 3Hrs

Time FN: 10.00 am to 01.00 pm

AN: 02.00 pm to 05.00 pm

S.No	Date	Course Code	Course Name
1	15.11.2023 FN	1151CS204	Web Programming
2	16.11.2023 FN	1151CS115	Compiler Design
3	17.11.2023 FN	1150MG101	Project Management and Finance
4	18.11.2023	1154BT103	Engineering Advances in Food Preservation
	FN	1153EC105	Analog and Digital Communication
5	20.11.2023 FN		Automotive Safety
	21.11.2023 FN	1152CS241	Identity Access Management
6		1154EC104	Building Automation
		1150PH101	Engineering Physics
		1151CS123	Database Management System Concepts
		1152CS215	Virtual Reality and Augmented Reality
	22.11.2023	1154EN101	Academic Writing
7	FN	1151CS122	Programming in Python
		1150EN202	Workplace Communication - I
	23.11.2023 FN		Digital Forensics
8		1151CS126	Data Warehousing and Data Mining Techniques
		1151CS110	Computer Organization and Architecture
		1151CS125	Computer Graphics
			Basic Civil Engineering
		1152CS221	3D Architecture & Art Design
		1150CH101	Engineering Chemistry
		1151CS112	Object Oriented Software Engineering
	24.11.2023	1151CS203	Mobile Application Design and Development
9			3D Character Modeling
	FN	1150GE102	Design Thinking
		1151CS124	Fundamentals of Computer Networks
	25.11.2023 - FN -	1152CS233	Internet of Things and Cloud
10			Machine Learning
			Java Programming
	27.11.2023		Big Data Architecture and Tools
11			Automotive Emission and Control
	FN	1151CS108	Operating Systems
			Biology for Engineers
12	FN _	1152CS247	Introduction to IBM z/OS and Mainframe Computers
		1152CS243	Data Visualization Techniques
		1150MA104	Transforms and Partial Differential Equations

Ny

CONTROLLER OF EXAMINATIONS

S.No	Date	Course Code	Course Name
13	29.11.2023	1152CS244	Predictive modelling and Analytics
	FN	1150EC101	Basic Electronics Engineering
14	30.11.2023	1152CS242	Fundamentals of Cloud Security
	FN	1154GE101	Basic Tamil
15	01.12.2023 FN	1152CS236	Introduction to Cyber Security
		1151CS119	Introduction to Design and Analysis of Algorithms
		1152CS245	Introduction to Deep Learning
16	02.12.2023		Introduction to Data Science
10	FN	1154PH101	Medical Physics
17	04.12.2023 FN	1153EE110	Power Supply Quality
	05.12.2023 FN	1154PH102	Nanostructures
18		1152CS240	Natural Language Processing
			Engineering Materials
19	06.12.2023 FN		Applied Statistics
20	07.12.2023	1150CH103	Environmental Studies
	FN	1151CS118	Microprocessors and Microcontrollers
21	08.12.2023 FN		Theory of Computation

Controller of Examinations

-

CONTROLLER OF EXAMINATIONS