



# Vel Tech

Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology  
Kilasaipatti, Palani, Tamil Nadu

## B.Tech. Computer Science & Engineering Semester End Examinations Time Table May/June - 2024 Regular Courses

Applicable for 2022 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	10.05.2024 FN	10211CS102	Data Structures
		10210BM101	Biology for Engineers
2	15.05.2024 FN	10213AE103	Space Exploration
		10213AE111	Satellite Launch Vehicle
		10213BM103	Remote Health Technology
		10213BM117	Drone Technology in Healthcare
		10213BT103	Biomaterials Engineering
		10213CE101	Building Materials
		10213CE102	Environmental Conservation
		10213EC101	Introduction to Robotics
		10213EC104	Wireless Communication Networks
		10213EC107	Industrial Automation
		10213EC108	Building Automation
		10213EC109	Embedded Systems
		10213EC111	Intelligent Transport Systems
		10213EC112	Wireless Communication Technologies
		10213EE127	Electrical Safety and Safety Management
		10213EE130	Wind and Solar Power System
		3	17.05.2024 FN
10213EE102	Biomedical Instrumentation		
4	19.05.2024 FN	10210ME103	Innovation and Entrepreneurship
5	20.05.2024 FN	10210CH104	Environmental Science and Sustainability
		10213BM118	Human Computer Interface
6	22.05.2024 FN	10211CS130	Fundamentals of Computer Networks
7	24.05.2024 FN	10211CS213	Python Programming
8	27.05.2024 FN	10210ME104	Project Management and Finance
9	29.05.2024 FN	10211CS204	Object Oriented Programming using Java

S.No.	Date	Course Code	Course Name
10	31.05.2024 FN	10211CS202	Design and Analysis of Algorithms
11	03.06.2024 FN	10210ME101	Design Thinking
		10211CS103	Operating Systems
12	05.06.2024 FN	10210CS102	Computational Thinking for Problem Solving
		10210MA103	Probability, Statistics and Queuing Theory
		10211CS101	Discrete Mathematics
		10211CS109	Microprocessor and Microcontroller
		10213ME108	Industry 4.0

*[Handwritten signature]*

**CONTROLLER OF EXAMINATIONS**

*[Handwritten signature]*

