



Vel Tech

Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
Department of Information Technology

B.Tech. Artificial Intelligence and Machine Learning

Semester End Examinations Time Table Nov/Dec - 2024

Arrear Courses

Applicable for 2021,2022 & 2023 Admitted Batches 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	05.11.2024 FN	10210EN201	Professional Communication - I
		10211AM129	Modern Computer Architecture
		10211AM216	Natural Language Processing
2	05.11.2024 AN	10210CS103	Object Oriented Programming using C++
		10210PH101	Semiconductor Physics
		10211AM205	Artificial Intelligence
		10211AM223	Machine Learning Techniques
		10213AE104	Smart Structures
3	06.11.2024 FN	10210MA103	Probability, Statistics and Queuing Theory
4	06.11.2024 AN	10210MA102	Calculus and Ordinary Differential Equations
5	07.11.2024 FN	10212AM212	Web and Mobile Application Development
6	07.11.2024 AN	10210EN202	Professional Communication - II
		10213EC105	Basics of Signal Processing
		10213EC111	Intelligent Transport Systems
		10213EE130	Wind and Solar Power System
7	08.11.2024 FN	10211AM203	Programming using Java
8	08.11.2024 AN	10210CS101	Problem Solving using C
		10211AM215	Deep Learning
		10213EC109	Embedded Systems
9	09.11.2024 AN	10210CH104	Environmental Science and Sustainability
		10210CS104	Programming using Python
10	11.11.2024 FN	10211AM101	Data Structures
11	11.11.2024 AN	10210BM101	Biology for Engineers
		10213ME105	3D Printing and Tooling

S.No.	Date	Course Code	Course Name
12	12.11.2024 AN	10211AM118	Image Processing Techniques
		10212AM130	Fundamentals of Computer Networks
13	13.11.2024 AN	10210MA101	Linear Algebra for Computing
		10211AM110	Optimization Techniques
14	15.11.2024 FN	10213BT103	Biomaterials Engineering
15	15.11.2024 AN	10210ME102	Universal Human Values
		10213EC112	Wireless Communication Technologies
16	16.11.2024 AN	10210ME101	Design Thinking
17	18.11.2024 AN	10210ME201	Engineering Graphics
18	20.11.2024 FN	10211AM202	Design and Analysis of Algorithms
19	21.11.2024 AN	10211AM211	Artificial Intelligence Techniques
20	22.11.2024 AN	10211AM213	Python Programming
21	23.11.2024 FN	10213EC110	FPGA Architectures and Applications
22	25.11.2024 FN	10210MA110	Discrete Mathematical Structures
23	26.11.2024 FN	10211AM113	Reinforcement Learning
24	27.11.2024 FN	10211AM214	Data Visualization
25	27.11.2024 AN	10211AM103	Operating Systems
26	28.11.2024 FN	10210EC201	Basic Electronics and Digital Logic Design
		10211AM104	Computer Architecture and Organization
		10211AM108	Image Processing
		10212AM224	Computer Vision
27	29.11.2024 AN	10213MA101	Operations Research
28	02.12.2024 FN	10210ME104	Project Management and Finance
29	04.12.2024 FN	10211AM207	Database Management Systems
30	05.12.2024 AN	10210ME103	Innovation and Entrepreneurship



Sar
Controller of Examinations