



Vel Tech

Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
(Deemed to be University Estd. u/s of UGC Act, 1956)

Ph.D. Course Work Examinations Time Table - Aug 2023

Regular & Arrear Courses

Duration : 3.00 Hrs

Time - FN: 10.00 am to 01.00 pm

S.No	Date	Course Code	Course Name
1	12.08.2023 FN	2161AE111	Flight Dynamics and Control
		2161AE118	Introduction to Unmanned Aircraft Systems
		2161BT111	Downstream Process in Biotechnology
		2161BT113	Computational Biology
		2161CE104	Advanced Construction Materials
		2161CE122	Seismic Design of Structures
		2161CS137	Internet of Things
		2161CS139	Mobile Adhoc and Sensor Networks
		2161CS140	Artificial Intelligence
		2161CS212	Fundamentals of Digital Image Processing
		2161CS215	Data Mining for Big Data
		2161ME124	Combustion Engineering
		2161ME159	Physical Metallurgy of Alloys
		2162AE104	Composite Structural Mechanics
		2162AE127	UAV Dynamics and Control
		2162CS107	Computer Vision
		2162CS141	Medical Image Processing
		2162EE123	Soft Switching Converter Technologies
		2162ME101	Polymers and Composite Materials
		2162ME142	Advanced Thermal Storage Technologies
		2162ME173	Additive Manufacturing
		40210GE101 / 40210SH101	Research Methodology
		40211CH101	Air Pollution Control
		40211CH103	Quantum Crystallography
		40211EC104	3D Printing
		40211EC109	Biomedical Image Processing
		40211EC116	Biomedical Signal and Image Processing
		40211EC121	Reconfigurable Computing
		40211EC125	Wireless Body Area Network
		40211PH101	Advanced Energy Materials
		4021PL101	Constitutional Law and Practice
		4161BM101	Applied Machine Learning
		4162CH904	Spectroscopy and Analytical Techniques
4162MA902	Control Theory		
2	14.08.2023 FN	2161CS214	Algorithm for Advanced Analytics
		40211EC127	Digital Video Signal Processing and Applications
		4162CH903	Organic Reactions and Mechanisms

S.No	Date	Course Code	Course Name
3	16.08.2023 FN	2161BT102	Cell and Molecular Biology
		2161BT105	Bioprocess Equipment Design and Economics
		2161BT108	Genetic Engineering
		2161BT110	Bioprocess Engineering and Technology
		2161CE118	Design of advanced concrete structures
		2161CS133	Big Data Analytics
		2161CS203	Soft Computing
		2161CS205 / 2162CS155	Deep Learning
		2161ME103	Mechanical Behaviour of Materials
		2162AE102	Image Processing for Aerospace Application
		2162AE119	Theory of Vibrations
		2162AE130	Instrumentation for Flight Testing
		2162AE133	Sensors, Actuators and Data Acquisition
		2162AE235	Embedded Systems and Programming
		2162CE140	Design of Composite Materials
		2162CS154	Internet of Things And Applications
		2162EE128	Software Tool For Power Electronics Applications
		2162ME106	Ceramic Materials
		2162ME107	Material Characterization
		2162ME138	Environmental Engineering and Pollution Control
		2162ME146	Measurements in Thermal Engineering
		40210GE102 / 40210SH102	Research and Publication Ethics
		40211CH102	Environment Impact Assessment
		40211CH104	Computational Chemistry
		40211CH105	Nanomaterials and Their Applications
		40211EC110	Biomedical Sensors and Applications
		40211EC112	Flexible Electronics and Wearable Technology
		40211EC115	Artificial Intelligence and Machine Learning
		40211EC122	Nanoscale Devices and System Design
		40211PH102	Fundamentals of Nanoscience
		4021PL214	Women and Criminal Law
		4021PL215	Law and Social Security for workers
		4161BM102	Advanced digital signal processing
60192MA127	Fuzzy differential equation		
4	18.08.2023 FN	2161CS129 / 40211EC113	Machine Learning Techniques

Controller of Examinations

