



Vel Tech

Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
(Deemed to be University Estd. in 3 of UGC Act. 1956)

Ph.D Course Work Regular & Arrear Examinations Time Table Feb.2025

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	18.02.2025 FN	20231BT101	Biochemistry
		20232CS209	Quantum Computing
		2161BT109	Immunology
		2162CS117	Cryptography And Network Security
		2162AE102	Image Processing for Aerospace Application
		40211BM101	Applied Machine Learning Techniques
		20232AE114	Power Electronics for Drone
		2162AE116	Computational Fluid Dynamics
		2162AE122	Propellants & Fuel Technology
		40210GE101	Research Methodology
		40210MG101	Research Methodology
		40210SH101	Research Methodology
		40211BT105	Computational Biology
		40211CH106	Organic reactions and Mechanisms
		40212MA910	Cryptography and Network Security
		40211CS106	Cryptography and Network Security
		40211EC105	5G Wireless Communications
		40211EC111	Cognitive Radio and Wireless Networks
		40211EC118	Image Analysis
		40211EC121	Reconfigurable Computing
		40211EC131	Speech Signal Processing and Coding
		40211EN101	Subaltern Narratives in Translation
		40211EN107	Diaspora Studies
		40211EN108	Sports Narratives: Form, Function and Narratology
		40211ME101	Advanced Fluid Mechanics
		40211ME102	Failure Analysis of Engineering Composites
		40211ME105	Material Characterization
		40211MG104	Innovation and Start-up Management
		40211PH102	Fundamentals of Nanoscience
		40212PL101	Constitutional Law
		40212PL103	Environmental Law
		40212PL110	Company Law
40212PL113	Property Law		
40212PL117	International Law and Organisation		
2	19.02.2025 FN	40211BT103	Bioprocess Engineering & Technology
		40211CS105	Computer Vision

S.No	Date	Course Code	Course Name
3	20.02.2025 FN	20231BT110	Bioreactor Operations
		20231ME104	Metallurgical Thermodynamics
		2162AE133	Sensors, Actuators and Data Acquisition
		40210GE102	Research and Publication Ethics
		40210MG102	Research and Publication Ethics
		40210SH102	Research and Publication Ethics
		40211BM103	Medical Image Processing & Its Applications
		40211CH107	Spectroscopy and Analytical Techniques
		40211EC123	High speed and low power VLSI circuits
		40211EC129	Security and Privacy in IOT
		40211ME103	Measurements in Thermal Engineering
		40211ME106	High Temperature Materials
		40211MG101	Entrepreneurship Development
		40211MG102	Consumer Behaviour and Marketing Research
		40211MG105	Global Start-up Exchange Incubation Program
		40212MA913	Topology
		40212PL109	Environmental Sustainability and Solid Waste Management
		40212PL111	Investment Law
		40212PL112	Insolvency and Bankruptcy
		40212PL114	Land Acquisition Laws
40212PL115	The Benami Transactions Laws		
40212PL116	Animal Protection Laws		
40212PL118	Law of International Treaties		
4	21.02.2025 FN	20231BT109	Downstream Processing in Biotechnology
		2161CS216	Human Computer Interaction
		40211BM105	Internet of Things
		40211BM102	Advanced Digital Signal processing Techniques
		20232AE115	Wireless Power Transfer for Drone
		2162AE127	UAV Dynamics and Control
		2162AE137	High Speed Jet Flows
		40211BT102	Immunology
		40211BT104	Downstream Processing in Biotechnology
		40211CE101	Advanced Concrete Technology
		40211CE103	Special Concrete
		40211CH109	Photochemistry and it's Applications
		40211CS103	Deep Learning
		40211EC113	Machine learning Techniques
		40211EC122	Nanoscale Devices and System Design
		40211EC125	Wireless Body Area Network
		40211EN102	Modern Cinema and Distress Narratives
		40211EN103	Myth, Modernity and Archetypes
		40211EN104	20th Century Literature
		40211EN105	Literary and Cinematic Representations of Dark Tourism
		40211EN106	AI vs Humanity in Literature - A Comparative Study
		40211ME107	Polymers and Composite Materials
		40211PH103	Computational Materials Science
		40212MA901	Ordinary Differential Equation
40212MA906	Introduction to Queueing Theory		
40212MA914	Graph Theory		
40212MA915	Mathematical Modelling		

S.No	Date	Course Code	Course Name
5	22.02.2025 FN	20232ME109	Sustainable Design
		2162CS202	Big Data Analytics
		2162CS107	Computer Vision
		2162CS205	Deep Learning
		40211BT101	Plant and Animal Cell Culture Technology
		40211CE102	Smart Structures and Applications
		40211CH108	Nanoscience and Nanotechnology
		40211CS101	Artificial Intelligence
		40211CS102	Machine Learning
		40211CS104	Big Data Analytics
		40211EC107	Advanced Radiation Systems
		40211EC114	Internet of Medical Things
		40211EC115	Artificial Intelligence and Machine Learning
		40211EN109	English Language and Literature
		40211ME104	Mechanical Behaviour of Materials
		40211MG103	Social Media Marketing
		40211PH101	Advanced Energy Materials
		40212MA905	Probability and Stochastic Processes
		40212MA908	Fractional Differential Equations
40212MA912	Fuzzy Set Theory		

J. P. Lawrence

Controller of Examinations

[Signature]

