

## Ph.D Course Work Regular & Arrear Examinations Time Table Aug.2024

**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
		20231ME101	Advanced Industrial Process
		20231ME103	Mechanical Behaviour of Materials
		20231ME115	Fire Engineering and Explosion Control
		20232CS203	Computer Vision
		20232ME101	Polymer and Composite Materials
		20232ME107	Nano Materials
		20232ME108	Advanced Additive Manufacturing
		20232ME109	Sustainable Design
		2161ME159	Physical Metallurgy of Alloys
		2162AE127	UAV Dynamics and Control
		2162AE133	Sensors, Actuators and Data Acquisition
		2162AE235	Embedded Systems and Programming
		2162CE122	
		2162CS117	Environmental Impact Assessment  Cryptography and Network Security
		2162CS117	18-01/- 22-8-1 N. (2-0-11-12-2)
		2162CS141	Medical Image Processing
		2162CS142 2162CS202	Satellite Image Processing
1		2162CS202 2162CS209	Big Data Analytics
			Computer Vision
		2162ME101	Polymer and Composite Materials
	23-08-2024 FN	2162ME146	Measurements in Thermal Engineering
		30212MG119	Strategic Human Resource Management
		30212MG158	Behavioural Finance
		40210GE101	Research Methodology
		40210MG102	Research and Publication Ethics
		40210PL102	Research and Publication Ethics
		40210SH102	Research and Publication Ethics
		40211EC109	Biomedical Image Processing
		40211EC123	High Speed and Low Power VLSI Circuits
			Lora and its Applications
		40211PH102	Fundamentals of Nanoscience
			BCI-Algebra
			Spectroscopy and Analytical Techniques
		40211CH109	Photochemistry and It's Application
		40212PL102	Protection of Children from Sexual Offenses Act 2012
		40212PL104	Cyber Law
			Artificial Intelligence and Employment Rights
			Environmental Sustainability and Solid Waste Management
			Business Law
			Copyright Law
		60231MA105	Topology
			Algebraic Topology
		60232MA117	Lie Groups and Lie Algebras
		60232MA122	Time Series Analysis

S.No.	Date	Course Code	Course Name
		20231BT110	Bioreactor Operations
		20231BT111	Computational Biology
1:::		20232CE104	Advanced Concrete Technology
	24-08-2024 FN	2162CS107	Computer Vision
		40212MA902	Control Theory
2		40212MA906	Introduction to Queueing Theory
		60233MA203	Mathematical Computing using MATLAB
		REENA05	English Language and Teaching
		REENA22	Intersectional Perspectives: Exploring Disability and Queerness
		REENA23	Social Psychology
		REENA24	Mythological Retellings
		20231CS203	Machine Learning
		20231EE108	Electric Vehicle Technology
		20231ME104	Metallurgical Thermodynamics
		20231ME106	Material Characterization
		20231ME111	Principles of Safety Management
		20232CE115	Geopolymer Concrete
	5	20232CE116	Special Concrete
		20232CS209	Quantum Computing
		2062ME183	Cryogenics Engineering
		2161CS137	Internet of Things
		2161ME107	Material Characterization
		2162AE102	Image Processing for Aerospace Application
		2162CE121	Remote Sensing and GIS Application in Environmental Engineering
		2162CS154	Internet of Things and Applications
		2162CS155	Deep Learning
		2162CS157	Ethical Hacking
	-		Internet of Things and Cloud Security
		2162ME109	Failure Analysis of Engineering Components
		2162ME133	Solar Energy Engineering
		30212MG134	Social Media Marketing
3	27-08-2024	40210SH101	Research Methodology
	FN		Nanomaterials and Their Applications
		40211CH106	Organic Reactions and Mechanisms
			Nanoscience and Nanotechnology
			Research and Publication Ethics
			Research Methodology
			Research Methodology
			Applied Machine Learning
	_		Machine Learning Techniques
	-		Biomedical Signal and Image Processing
	-		Evolutionary Computing
	_		Reconfigurable Computing
			Security and Privacy in IoT
			Advanced Energy Materials
		40212PL101	Constitutional Law and Practice
			Environmental Law
	-		Labour and Industrial Law
			Intellectual Property Right Law
			Stochastic Processes
			Graph Theory
			Fuzzy Set Theory
		REGRB01	Research Methodology

S.No.	Date	Course Code	Course Name
4	28-08-2024 FN	20231BT101	Biochemistry
	29-08-2024 FN	20231BT105	Plant and Animal Cell Culture Technology
		20231BT107	Immunology
		20231BT108	Bioprocess Engineering and Technology
		20231BT109	Downstream Processing in Biotechnology
-		20232CE105	Smart Structures and Applications
		20232CS201	Deep Learning
		2161CS129	Machine Learning Techniques
5		2161CS216	Human Computer Interaction
		2162CS205	Deep Learning
		40211EC115	Artificial Intelligence and Machine Learning
		40212MA901	Ordinary Differential Equations
		40212MA905	Probability and Stochastic Processes
		4021PL211	Working of Commercial Courts in the State of Tamil Nadu - An Analysis
		60231MA109	Partial Differential Equations
		REENA04	English Language and Literature

Controller of Examinations

CONTROLLER OF EXAMINATIONS