

**Ph.D Course Work Examinations Time Table - July 2022**  
**Regular & Arrear Courses**

**Duration : 3.00 Hrs**

**Time - FN: 10.00 am to 01.00 pm**

16-07-2022 - FN	18-07-2022 - FN	20-07-2022 - FN	22-07-2022 - FN
4161BM101 - Applied Machine Learning	2161CE104 - Advanced Construction Materials	2161BT104 - Microbiology	2161BT108 - Genetic Engineering
2161BT112 - Bioreactor Operations	2161CE127 - Experimental Techniques and Instrumentation	2161BT109 - Immunology	2161BT113 - Computational Biology
40210PL102 - Research and Publication Ethics	2161CS203 - Soft Computing	2161CS129 - Machine Learning Techniques	2161CE103 - Advance Concrete Technology
REECA27 - Advanced Digital Communication Techniques	2161ME166 - High Temperature Materials	2161EC102 - DSP Processor and Architecture	2161CS131 - Foundations of Data Science
	2161ME173 - Tribology In Design	2161EC122 - System on Chip Architecture	2161CS133 - Big Data Analytics
	2162CS117 - Cryptography and Network Security	2161EE101 - Analysis of Power Converter	2161CS134 - Data Science for Business
	2162CS143 - Big Data Analytics Applications	2161EE102 - Analysis of Inverter	2161CS212 - Fundamentals of Digital Image Processing
	2162EE120 - Special Machines and And Their Controllers	2161ME107 - Materials Characterization	2161CS214 - Algorithm for Advanced Analytics
	2162EE126 - Smart Grid	2161ME124 - Combustion Engineering	2161ME154 - Advanced Manufacturing Process
	2162ME179 - Computational Fluid Dynamics	2161ME160 - Quality, Reliability and Standards	2162CE101 - Smart Structure & Applications
	2165AU203 - Engine Testing and Certification	2162CE107 - Special Concrete	2162CS112 - Network Security
	2166AU108 - Materials for Automobile	2162CE114 - Geo-Environmental Engineering	2162CS141 - Medical Image Processing
	3161MG120 - Entrepreneurship Development	2162CE140 - Design of Composite Materials	2162CS144 - Internet of Things
	3162MG107 - Industrial Relations & Labour Legislation	2162CS101 - Artificial Intelligence and Applications	2162CS152 - Computer Oriented Optimization Techniques
	3162MG113 - Merchant Banking and Financial Services	2162CS103 - Cloud Computing Applications	2162CS154 - Internet of Things and Applications
	3162MG132 - Consumer Behaviour and Marketing Reseach	2162EC111 - Internet of Things	2162CS155 - Deep Learning
	3162MG143 - Talent and Knowledge Management	2162EC115 - Intelligent Systems and Machine Learning	2162EC133 - Automotive Communication Protocol
	40210GE101 - Research Methodology	2162EE105 - Power Electronics Application in Renewable Energy System	2162EC137 - Real Time Systems With FPGA
	40210SH101 - Research Methodology	2162EE121 - FACTS (Flexible AC Transmission System)	2162EE150 - Soft Computing For Power Systems
	40210PL101 - Constitutional Law	2162EE123 - Soft Switching Converter Technology	2162ME101 - Polymers and Composite Materials
	REECA09 - Digital Video Processing	2162EE125 - Power Quality	2162ME138 - Environmental Engineering and Pollution Control
	REECA18 - Internet of Things	2162ME128 - Experimental Stress Analysis	2162ME146 - Measurements in Thermal Engineering
	REECA21 - Wireless adhoc and sensor networks	2162ME142 - Advanced Thermal Storage Technology	2166AU104 - Experimental Methods and Optimization Technique
	REECA25 - VLSI Technology	2165AU202 - Automobile Fuels and Emission	3162MG114 - Corporate Finance
	REENA10 - The Literary Works of Preeti Shenoy	3162MB103 - Startup Laws,Ethics and Environment In India	3162MG174 - Strategic Human Resource Management
	REGRB01 - Research Methodology	3162MG109 - Training and Development	3162MG177 - Fintech Banking Technology
	40210PL101 - Research Methodology	3162MG111 - Performance Management and Appraisal	4161BM103 - Medical Image Processing
		3162MG112 - Security Analysis and Portfolio Management	60192MA105 - Fuzzy Set Theory
		3162MG164 - Social Media Marketing	60194MA203 - Mathematical Computing Using MATLAB
		40210GE102 - Research and Publication Ethics	REECA01 - Fundamentals of Mimo Wireless Communication
		40210SH102 - Research and Publication Ethics	REECA02 - Advanced Radiation Systems
		40211EC103 - Network Security	REECA07 - Advanced Digital Image Processing
		60192MA104 - Graph Theory	REECA08 - Advanced Speech Signal Processing
		REECA03 - Advanced Antenna Technology	REECA11 - Cognitive Radio Networks and Applications
		REECA04 - Computational Electromagnetics and Applications	REECA19 - High Speed and Low Power VLSI Circuits
		REECA10 - Advanced Wireless Communication Systems	REECA23 - Power Quality Engineering
		REECA12 - Computational Intelligence	REECA24 - Machine Learning Techniques
		REECA17 - Cryptography and Network Security	REENA15 - Introduction To The Digital Humanities
		REECA20 - Nanoscale Devices and System Design	REENA16 - American Literature
		REECA22 - Soft Computing	
		REECA26 - Digital IC Design	
		REECA28 - Biomedical Spectroscopy	
		REENA04 - English Language and Literature	

  
**CONTROLLER OF EXAMINATIONS**

*Sali*