



**END SEMESTER THEORY EXAMINATIONS - NOV / DEC 2023**  
**TIME TABLE - Ph.D Coursework**  
**FOR BATCHES 2022 and 2023**

SEMESTER: ODD		SESSION: FN 9.30 AM TO 12.30 PM, AN: 1.30 PM to 4.30 PM						Date: 22.12.2023	
Branch	Date & Session	05.01.2024 FN	08.01.2024 FN	22.01.2024 AN	24.01.2024 AN	29.01.2024 AN	31.01.2024 AN	02.02.2024 AN	
Ph.D Course Work	Day	FRIDAY	MONDAY	MONDAY	WEDNESDAY	MONDAY	WEDNESDAY	FRIDAY	
	Course Code	P18IEE3013/ P18EET3001/ P18BTE0009/ P18SEE0003	P18AET2001/ P18EEE0002/ P18SEE0004	P18BTE0006/ P18EST1001/ P18IET1004/ P18IEE0025/ P18MAT1107	P18BTE0007/ P18CHE0003/ P18ITT1002/ P18PHT0001	P18BTE0008/ P18CHT0001/ P18EEE0009/ P18PHT0002	P18INT0001/ P18PHT0003	P18ITI1204/ P18PHT0004/ P18TME0066/ P18TME0075	
	Course Name	Productivity and Reengineering/ Environmental Impact Assessment/ Human Physiology and Allied Diseases/ Earthquake Resistant Design of Structures	Machine Learning techniques/ Climate Change and Adaptation/ Smart Materials for Construction	Clinical Research and Management/ Advanced Digital System Design/ Quality Engineering/ Condition Monitoring/ Mathematics for Data Science	Machine Learning/ Physical Methods in Chemistry/ Nanomaterials and Applications/ Research Methodology Science and Humanities	Drug Delivery Principles and Engineering/ Research Methodology/ Occupational Health and Safety/ Advanced Materials Characterization Techniques	Research methodology and Statistics/ Synthesis of Nanomaterials	Data Science and Analytics with Python/ Advanced Materials Science/ Advances in Textile Finishing/ Polymer Rheology	

CONTROLLER OF EXAMINATIONS



PRINCIPAL