

Amrita Vishwa Vidyapeetham, Coimbatore Campus
End Semester Examination Schedule for Ph.D Course Work (April 2025)

Date, Day & Session	Course Code & Title	
21.04.2025 FN Monday	22MS613 MATERIALS STRUCTURAL CHARACTERIZATION	
	AE806 COMBUSTION	
	23DT688 AUTONOMOUS NAVIGATION TECHNOLOGY	
	23MS801 SUSTAINABLE HYDROGEN AND ELECTRICAL ENERGY STORAGE	
	23SC650 CHARACTERIZATION OF MATERIALS	
	23SC652SOIL DYNAMICS AND MACHINE FOUNDATIONS	
	21PE640 MICROGRIDS AND ITS CONTROL	
	21RE614 WIND ENERGY	
	SS834 ORGANIC CHEMISTRY: STRATEGIES IN ORGANIC SYNTHESIS	
	SS803 INSTRUMENTAL METHODS OF ANALYSIS	
	SS844 METABOLISM OF NUTRIENTS	
	MA854 ENUMERATIVE COMBINATORICS	
	23MA810 COMPLEX NETWORKS	
	SS864 QUANTUM FIELD THEORY	
23.04.2025 FN Wednesday	AE809 MICROSCALE ASPECTS IN SOLID AND FLUID INTERFACES	
	MA838 LINEAR ALGEBRA AND GRAPH THEORY	
	24MS803 CHEMICAL PROCESSES AND ENVIRONMENTAL FATE OF CONTAMINANTS	
	CL614 ADVANCED TRANSPORT PHENOMENA	
	CL801 MATERIALS AND PROCESSES FOR POLYMER COMPOSITES	
	23SC632 ADVANCED CONCRETE TECHNOLOGY	
	21CM706 MASSIVE MIMO	
	21PE650 DISTRIBUTED GENERATION	
	SS804 SPECTROSCOPY	
	24SC805 COLOUR AND TEXTILE CHEMISTRY	
	24SC806 ADVANCED MICROBIOLOGY	
	24SC803 ADVANCES IN COMMUNITY NUTRITION AND PUBLIC HEALTH	
	21CS601 ADVANCED DATA STRUCTURES AND ALGORITHMS	
	23PHY637 NANOPHOTONICS	
SS852NANOMATERIAL CHARACTERIZATION		
25.04.2025 FN Friday	24AI637 REINFORCEMENT LEARNING	
	22MS604 ADVANCED MATERIALS	
	SS870 CHEMISTRY OF NATURAL PRODUCTS	
	22MS642 BIOMATERIALS	
	23GM509ENVIRONMENTAL MANAGEMENT & SUSTAINABLE DEVELOPMENT (EM & SD)	
	23SC813 BIO-ACTIVE COMPOUNDS AND FUNCTIONAL FOODS	
	23MA807 ADVANCED NUMERICAL METHODS	
	FUNDAMENTALS OF QUANTUM COMPUTATION AND QUANTUM INFORMATION	
	SS848 NANOMATERIALS SYNTHESIS AND CHARACTERIZATION TECHNIQUES	
	23EV803 Biological Activity of Natural Products	
	22SC802 RADIATION DETECTION, MEASUREMENT AND DOSIMETRY	
	CL705 Polymer Materials and Structure Property Relationship	
	24SC804 QUANTUM PROCESSES AND COMPUTATION	
	18SN612OPERATING SYSTEM AND SECURITY	
28.04.2025 FN Monday	23CL801 PHYSICS AND CHEMISTRY OF SURFACES AND INTERFACES	
	21PE641 SMART GRID	
	21RE612 ELECTRONIC INSTRUMENTATION SYSTEMS	
	22SC805 FUNDAMENTALS AND APPLICATIONS OF IONIC LIQUIDS	
	24MS801 CLIMATE CHANGE	
	MA834 FRACTIONAL DIFFERENTIAL EQUATIONS AND ITS APPLICATIONS	
	ADVANCED COMPUTATIONAL TECHNIQUES FOR RADIATION PHYSICS (NEW COURSE)	
	SS860 X-RAY AND ELECTRON DIFFRACTION TECHNIQUES	
	SS849 PHOTOCATALYSIS: MATERIALS, METHODS AND APPLICATIONS	
	SS824 Corrosion and its Control	
	Unsaturated Soil Mechanics	
	SS829 Electroanalytical Techniques	
	30.04.2025 FN Wednesday	23RM801 Research Methodology for Mathematics, 24RM801 Research Methodology for Engineering, 24RM802 Research Methodology for Science, 24RM804 Research Methodology -II for Engineering

Time - 09 : 30 AM to 12 : 30 PM


Deputy Controller of Examinations