

Amrita Vishwa Vidyapeetham, Coimbatore Campus

End Semester Examination Schedule for Ph.D Course Work

Date, Day & Session	Course Code & Title
21.05.2024 FN Tuesday	RM801 Research Methodology-I (Engineering and Science)
	23RM801 Research Methodology for Mathematics
22.05.2024 FN Wednesday	RM804 Research Methodology-II for Engineering
	RM805 Research Methodology-II for Sciences
24.05.2024 FN Friday	SS813 Bio-Active Compounds and Functional Foods
	OL832 Processing of polymers and composites
	23CL801 Physics and Chemistry of Surface and Interfaces
	23CE804 Machine learning approaches for Water Resources Management
	22SWK653 Intervention for Child Rights and Child Protection
	21SC646 Bridge Engineering
	19PR616 Intelligence & Communication in smart Grid
	SS804 Spectroscopy
	23MS801 Sustainable Hydrogen and Electrical Energy Storage
	SS852 Nanomaterial Characterization
	SS844 Metabolism of Nutrients
	OL833 Machine Learning for Engineering Design
	OL832 MATLAB Programming for Numerical Computation
	OL822 Marketing . Management - II
SS817 Advanced Nuclear Physics	
27.05.2024 FN Monday	CL802 Plastics Processing Technology
	22SWK643 Social Work Practice in Health and Mental sttings
	22SWK642 Social Work Practice in Mental Health II
	OL831 Composite Materials
	OL843 Instability and patterning of thin polymer films
	EV803 Geospatial Applications for Natural Resources Management
	OL832 Experimental Model Analysis
	21RE642 Ocean Energy Conversion
	19RE715 Distributed Generation
	OL833 Material Characterization
	21ED703 Nonlinear Vibrations
	OL831 Principles of Physical Metallurgy
	SS834 Organic Chemistry: Strategies in Organic Synthesis
	SS870 Chemistry of natural products
OL831 Novel Technologies for Food Processing and self life extension	

29.05.2024 FN Wednesday	OL831 Polymers Concepts, Properties Uses and Sustainability
	CE803 Groundwater Geology
	OL834 Finite Element Modeling of Welding Processes
	SS803 Instrumental methods of analysis
	MA827 Fractional Differential Equations and its applications
	23MA810 Complex Networks
	MA801 Fuzzy Logic and Neural Networks
	MA805 Statistical Inference and Design of Experiments
	MA833 Advanced Linear Algebra
	SS842 Principles of Food Science and Nutrition
	OL841 Electrochemical Energy Storage
	OL832 Surface Engineering for Corrosion and Wear Resistance Application
	22SWK644 Community Care in Physical Health
31.05.2024 FN Friday	OL832 Concrete Technology
	23MA811 Numerical Methods for Boundary Layer Problems
	23MA809 Dynamical systems
	MA855 Fractal Analysis
	MA826 Domination Theory in Graphs
	MA806 Regression Analysis
	MA809 Advanced Algebra
	OL831 Early Childhood Care and Education
	23SC814 Advanced Clinical Nutrition
	MA811 Functional Analysis
	21SC655 Analysis and design of Substructures
	22SWK654 Interventions for Children in Humanitarian Crisis
	OL801 Fundamentals of Combustion
	21ED652 Failure Analysis and Design
	OL 831 Nonlinear Dynamical Systems
OL802 Fundamentals and applications of dielectric ceramics	

Time 09 : 30 AM to 12 : 30 PM


Deputy Controller of Examinations

Copy to The Chairpersons - CEN / CyS / ECE / EEE / MECH / CSE / CM / Civil / Aero space / Maths / Eng

Dean Engineering / Controller of Examinations / Academic Co ordinator