

Amrita Vishwa Vidyapeetham, Coimbatore Campus
Midterm Examination Schedule for Course Work - (Ph.D Candidates)

Date & Session	Course Name
02.02.2026 FN Monday	SS813 Microfluidics
	AE803 Advanced Gas Dynamics
	24SC804 Polymer blends
	22MS802 Design and Analysis of Experiments
	24AT741 Design of Battery Pack and Thermal Modelling
	21CH600 Corrosion Science and Engineering
	23DT643 Advanced Gas Dynamics
	23GM503 CEnvironmental management & sustainable development
	SS803 Instrumental Methods of Analysis
	SS851 Biosensors
	CL803 Heterogenous catalysis
	25SC804 Principles of fermentation technology
	25SC805 Advanced Protein Science and Technology in Food System
	24CSC502 Number Theory and Information Security
	23MA807 Advanced Numerical Methods
03.02.2026 FN Tuesday	AE806 Combustion
	SS827 Wastewater Treatment Technologies and Bioremediation
	23SC632 Advanced Concrete Technology
	SS804 Spectroscopy
	SS860 X- Ray and electron diffraction techniques
	SS849 Photocatalysis materials methods and application
	SS844 Metabolism of nutrients
	SS845 Advanced Food Chemistry
	MA838 Linear Algebra and Graph Theory
	23MA801 Qualitative Analysis of Fractal Differential Equations
	23MA809 Dynamical Systems
	24ASD514 Machine Learning
	MA829 Partial Differential Equations
	25SC801 Ferroelectric material and devices
	CS743 Evolutionary Computation
04.02.2026 FN Wednesday	24CS636 Modern Database management System
	SS852 Nanomaterial Characterization
	24DS742 Reinforcement Learning
	SS870 Chemistry of Natural Products
	MA836 Stochastic Differential Equations
	25MA804 Applications of Lie Group of Transformations to Differential Equations
	MA840 Optimization Beyond LPs: Convex Analysis
	24DLS513 Machine Learning
	CS824 Advanced Digital Image Processing
	MA831 Applied Statistics for Research
	CS808 Spatio-Temporal Databases


Controller of Examinations

Copy to The Chairpersons - CEN / CyS / ECE / EEE / MECH / CSE / CM /Civil/Maths /Aero Space
 Dean Engg./Controller of Examinations/Academic Co ordinator

Timing : FN -09 : 30 AM to 11 : 30 PM