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

Date, Day & Session	Course Code & Name
08.07.2023 FN Saturday	RM801 Research Methodology-I (Engineering and Science) RM803 Research Methodology-II for Mathematics RM804 Research Methodology-II for Engineering RM805 Research Methodology-II for Sciences
10.07.2023 FN Monday	21RE602 Bio, Hydro and Hydrogen Energy Sources
	21SC641 Geotechnics for Infrastructure
	Marine Litter
	21CH600 Corrosion Science and Engineering
	21ED721 Reliability Engineering
	OL841 Nanostructured Materials Synthesis, Properties self Assembly and Applications
	22SC805 Fundamentals and Applications of Ionic Liquids
	23MA801 Qualitative Analysis of Fractional Differential Equations
	21MAT614 Mathematical foundation for material science.
	OL841 The Great Sustainability Transition: Global Challenges, local Actions
	21RE639 Electrochemical Energy Systems
	23MA803 Homological Algebra
	Arts and Heritage Management
12.07.2023 FN Wednesday	21SC649 Pavement Analysis and Design
	21ED712 Tribology
	SS813 Microfluidics
	OL841 Quantum Optics and Quantum Gate Simulation
	22SC807 Frontiers in Computational Chemistry
	Water Quality and the Biogeochemical Engine
	MA836 Stochastic Differential Equations
	AE801 Composite Materials, Mechanics and Manufacturing
	Dairy and Food Process and Products Technology
	Introduction to Performance Studies
14.07.2023 FN Friday	MA809 Advanced Algebra
	22SC806 Introduction to Fluorescence Spectroscopy
	OL831 Science and Technology of Polymers
	SS801 Advanced Organic Chemistry
	SS852 Nanomaterial Characterization
	Robotics Specilization
	OL842 Solid Waste Management
	Membrance Technology
	22MS802 Design and Analysis of Experiments.
	Leading Innovation in Arts and Culture

Time FN: 09:30 AM to 12:30 PM

Deputy Controller of Examinations