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

| Date, Day & Session | Course Code & Title |
|------------------------------|---|
| 12.11.2024 FN Tuesday | 24RM801 Research Methodology for Engineering/24RM802 Research Methodology for Science |
| | 21RE637 Energy Storage Systems |
| 14.11.2024 FN Thursday | 21ME702 Theory of Elasticity and Metal Forming |
| | CL721 Polymer Nanocomposites |
| | 21ME608 Additive Manufacturing |
| | SS866 Alloy Themodynamics and Solid State Phase Transitions |
| | 24AT741 Design of Battery Pack and Thermal Modelling |
| | SS802 Advanced Electrochemistry |
| | SS827 Wastewater Treatment Technologies and Bioremediation |
| | 22MS641 Design for Sustainable Development |
| | OL831 Design of Photovoltaic Systems |
| | SS860 X-Ray and electron diffraction techniques |
| | SS801 Advanced Organic Chemistry |
| | 23SC814 Advanced Clinical Nutrition |
| | 22MS631 Statistical Design of Experiments |
| 16.11.2024 FN Saturday | 22MS601 Engineering Materials |
| | 22MS604 Advanced Materials |
| | AE803 Advanced Gas Dynamics |
| | · |
| | SS841 Principles of Food Science and Technology |
| | MA818 Generalized Matrix Functions |
| | CE804 Soil Mechanics |
| | 24CS803 Satellite Image Processing |
| | 22MS634 Catalytic Chemistry |
| | MA804 Advanced Graph Theory |
| | OL831 Fundamentals of Spectroscopy |
| 19.11.2024 FN Tuesday | Techniques of Materials Charecterization |
| | 18ED716 Design of Experiments |
| | SS836 Electro and Photo Catalytic Materials |
| | SS822 Heterocyclic chemistry |
| | SS829 Electroanalytical Techniques |
| | 22MS637 Waste to Energy |
| | 23CL801 Physics and Chemistry of Surfaces and interfaces |
| | 22MAT602 Functional Analysis II |
| | 22MS804 Advanced Energy Harvesting and Storage Technologies |
| | Community Nutrition |
| | SS817 Advanced Nuclear Physis |
| 21.11.2024 FN Thursday | 21RA611 Mechatronic Devices and Systems |
| | 23EV803 Biological Activity of Natural Products |
| | 23MA811 Numerical Methods for Boundary Layer Problem |
| | SS874 Introduction to Radiation Biology |
| | SS845 Advanced Food Chemistry |
| | MA833 Advanced Linear Algebra |
| | 23MA809 Dynamical Systems |
| | 21SC655 Analysis and Design of Substructure |
| | 24ED639 Failure Analysis and Design |
| | AE804 Automization & Sprays |
| | 18PHY644 Quantum Optics |
| 23.11.2024 FN Saturday | SS842 Principles of Food and Nutrition |
| | CS829 Deep Learning |
| | 24ED652 Fracture and Fatigue |
| Saturday | 21ES631 -Distributed computing |

Time 09:30 AM to 12:30 PM