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

15.09.2025 FN Monday	SS848 Nanomaterials Synthesis and CharacterizationTechniques 18CSC442 Cryptography 18TE601 Advanced Heat Transfer 23DT654 Combusion AE805 Experimentals Methods in Thermal Fluids SW805 Social Psychology 25EE System Engineering for Electric Vehicles CE808 Nanomaerial for Environmental Engineering Applications SS802 Advanced Electrochemistry SS804 Spectroscopy SS841 Principles of Food Science and Technology 22CSE202 Foundations of Data Science MA809 Advanced Algebra CE810 Analysis of Emerging Contaminants 25EE Energy Conservation and Delivery SS827 Wastewater treatment technologies and bioremediation
15.09.2025 FN Monday	18TE601 Advanced Heat Transfer 23DT654 Combusion AE805 Experimentals Methods in Thermal Fluids SW805 Social Psychology 25EE System Engineering for Electric Vehicles CE808 Nanomaerial for Environmental Engineering Applications SS802 Advanced Electrochemistry SS804 Spectroscopy SS841 Principles of Food Science and Technology 22CSE202 Foundations of Data Science MA809 Advanced Algebra CE810 Analysis of Emerging Contaminants 25EE Energy Conservation and Delivery
15.09.2025 FN Monday	23DT654 Combusion AE805 Experimentals Methods in Thermal Fluids SW805 Social Psychology 25EE System Engineering for Electric Vehicles CE808 Nanomaerial for Environmental Engineering Applications SS802 Advanced Electrochemistry SS804 Spectroscopy SS841 Principles of Food Science and Technology 22CSE202 Foundations of Data Science MA809 Advanced Algebra CE810 Analysis of Emerging Contaminants 25EE Energy Conservation and Delivery
15.09.2025 FN Monday	AE805 Experimentals Methods in Thermal Fluids SW805 Social Psychology 25EE System Engineering for Electric Vehicles CE808 Nanomaerial for Environmental Engineering Applications SS802 Advanced Electrochemistry SS804 Spectroscopy SS841 Principles of Food Science and Technology 22CSE202 Foundations of Data Science MA809 Advanced Algebra CE810 Analysis of Emerging Contaminants 25EE Energy Conservation and Delivery
15.09.2025 FN Monday	SW805 Social Psychology 25EE System Engineering for Electric Vehicles CE808 Nanomaerial for Environmental Engineering Applications SS802 Advanced Electrochemistry SS804 Spectroscopy SS841 Principles of Food Science and Technology 22CSE202 Foundations of Data Science MA809 Advanced Algebra CE810 Analysis of Emerging Contaminants 25EE Energy Conservation and Delivery
FN	25EE System Engineering for Electric Vehicles CE808 Nanomaerial for Environmental Engineering Applications SS802 Advanced Electrochemistry SS804 Spectroscopy SS841 Principles of Food Science and Technology 22CSE202 Foundations of Data Science MA809 Advanced Algebra CE810 Analysis of Emerging Contaminants 25EE Energy Conservation and Delivery
Monday	CE808 Nanomaerial for Environmental Engineering Applications SS802 Advanced Electrochemistry SS804 Spectroscopy SS841 Principles of Food Science and Technology 22CSE202 Foundations of Data Science MA809 Advanced Algebra CE810 Analysis of Emerging Contaminants 25EE Energy Conservation and Delivery
	SS802 Advanced Electrochemistry SS804 Spectroscopy SS841 Principles of Food Science and Technology 22CSE202 Foundations of Data Science MA809 Advanced Algebra CE810 Analysis of Emerging Contaminants 25EE Energy Conservation and Delivery
	SS804 Spectroscopy SS841 Principles of Food Science and Technology 22CSE202 Foundations of Data Science MA809 Advanced Algebra CE810 Analysis of Emerging Contaminants 25EE Energy Conservation and Delivery
	SS841 Principles of Food Science and Technology 22CSE202 Foundations of Data Science MA809 Advanced Algebra CE810 Analysis of Emerging Contaminants 25EE Energy Conservation and Delivery
	22CSE202 Foundations of Data Science MA809 Advanced Algebra CE810 Analysis of Emerging Contaminants 25EE Energy Conservation and Delivery
1	MA809 Advanced Algebra CE810 Analysis of Emerging Contaminants 25EE Energy Conservation and Delivery
	CE810 Analysis of Emerging Contaminants 25EE Energy Conservation and Delivery
	25EE Energy Conservation and Delivery
2	
_	SS827 Wastewater treatment technologies and bioremediation
5	SS829 Electroanalytical Techniques
	23DT641 Rockets & Missiles Fundamentals
FN Tuesday	SS822 Heterocyclic Chemistry
	23SC814 Advanced Clinical Nutrition
1	18SN613 NETWORK SECURITY
1	MA830 Multi-objective Optimization
	MA834 Fractional Differential Equations And Its Applications
	MA841Statistics for beginners in research
2	25EE Computational Intelligence
17.09.2025	24MS802 Carbon capture storage and utilization
FN Wednesday	SS834 Organic Chemistry: Strategies in Organic Synthesis
	23SC806 Advanced Microbiology
	22MAT664 Fuzzy Sets and its Applications
18.09.2025 FN Thursday	SS842 Principles of Food and Nutrition
	22SC807 Advanced Electrochemical Energy Storage and Conversion Devices
	25MA804 Applications of Lie Group of Transformations to Differential equations
	25SS803 Historiography of Colonial India
	24ED640 Tribology
	25MA804 Applications of Lie Group of Transformations to Differential equatio
19.09.2025	23SC813 Bioactive Compounds and Functional Foods

Controller of Examinations

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

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