Electrical Engineering Department COEP Technological University, Pune Seating Arrangement (MTech -MSE) Time Period: 6th Oct to 12th Oct 2025

Date	Timing	Sp.	Subject	Room No.
6th Oct 2025	4.00 pm to 5.30 pm	ECS	Mathematical Modeling and Analysis of Dynamic System	SC02 / EE102
		PEMD	Mathematical Modeling of Electrical Machines	SC02 / EE102
		PEPS	Mathematical Modeling of Electrical Machines	ST06/EE103
7th Oct 2025	4.00 pm to 5.30 pm	ECS	Digital Control System, Analysis & Design	SC02 / EE102
		PEMD	DSP Applications to Power Electronics & Drives	SC02 / EE102
		PEPS	Power System Analysis	ST06/EE103
8th Oct 2025	4.00 pm to 5.30 pm	ECS	Linear System Theory: Analysis and Design	SC02 / EE102
		PEMD	Advance Control Theory	SC02 / EE102
		PEPS	Advance Control Theory	ST06/EE103
9th Oct 2025	4.00 pm to 5.30 pm	ECS	Embedded Systems	
		PEMD	Embedded Systems	SC01 / EE101
		PEPS	Embedded Systems	
10th Oct 2025	4.00 pm to 5.30 pm	ECS	Industrial Automation and Control / Intelligent Control	SC02 / EE102
		PEMD	Advanced Power Electronics	SC02 / EE102
		PEPS	Advanced Power Electronics	ST06/EE103
11th Oct 2025	4.00 pm to 5.30 pm	ECS	Engineering Optimization	SC02 / EE102
		PEMD	Engineering Optimization / Wind and Solar Power	SC02 / EE102
		PEPS	Wind and Solar Power	ST06/EE103
12th Oct 2025	10 to 11.30 am	ECS	Research Methodology	
		PEMD	Research Methodology	SC01 / EE101
		PEPS	Research Methodology	