

Day	Venue	08:00—08:50	09:00—09:50	10:00—10:50	11:00—11:50	12:00—12:50	13:20—14:10	14:20—15:10	15:20—16:10	16:20—17:10	18:00—19:20	19:30—20:50
Monday	B7									EE3123 (S1)	EEG1010 (S1)	
										Power Generation, Transmission and Distribution	Taleem ul Quran	
							EE3283 (S1)					
							Electrical Machines					
		MTEE1043 (S1)	MTEE1043 (S1)					HMEE2033 (S1)	HMEE2033 (S1)			
	E1	Applied Differential Equations	Applied Differential Equations					Technical Report Writing	Technical Report Writing			
				EE1213 (S1)				MGTE4073 (S1)	MGTE4073 (S1)	EE4293 (S1)		
	B8			Linear Circuit Analysis				Entrepreneurship	Entrepreneurship	Power Electronics		
		EE2311 (S1)	EE2311 (S1)	EE2311 (S1)								
		Digital Logic Design Lab	Digital Logic Design Lab	Digital Logic Design Lab								
Tuesday	INS LAB 3 M				CSEE1121 (S1)	CSEE1121 (S1)	CSEE1121 (S1)					
					Computer Programming Lab	Computer Programming Lab	Computer Programming Lab					
							EE2313 (S1)	EE2313 (S1)	EE3263 (S1)	EE3263 (S1)		
							Digital Logic Design	Digital Logic Design	Instrumentation and Measurements	Instrumentation and Measurements		
									HMEE3063 (S1)	HMEE3063 (S1)		
	B7		EEG1412 (S1)	EEG1412 (S1)						Sociology for Engineers	Sociology for Engineers	
			Sociology	Sociology								
			EEG2812 (S1)	EEG2812 (S1)								
			Civics and Professional Ethics	Civics and Professional Ethics								
					EE3121 (S1)	EE3121 (S1)	EE3121 (S1)					
P.Sys LAB					Power Generation, Transmission and Distribution Lab	Power Generation, Transmission and Distribution Lab	Power Generation, Transmission and Distribution Lab					

Timetable Electrical Engineering Spring 2025

Day	Venue	08:00—08:50	09:00—09:50	10:00—10:50	11:00—11:50	12:00—12:50	13:20—14:10	14:20—15:10	15:20—16:10	16:20—17:10	18:00—19:20	19:30—20:50
Wednesday	B7		EE1213 (S1)	EE1212 (S1)	MTEE2053	EE3283 (S1)	EE3283 (S1)		EE3123 (S1)	EE3123 (S1)		
			Linear Circuit Analysis	Linear Circuit Analysis	Complex Variables and Transforms	Electrical Machines	Electrical Machines		Power Generation, Transmission and Distribution	Power Generation, Transmission and Distribution		
	E1	MTEE1043 (S1)						HMLEE2033 (S1)				
		Applied Differential Equations						Technical Report Writing				
	F5					EE4693 (S1)						
						Artificial Intelligence						
						EE4693 (S1)						
						Artificial Intelligence						
	B8							MGTE4073 (S1)	EE4293 (S1)	EE4293 (S1)		
								Entrepreneurship	Power Electronics	Power Electronics		
Analog Lab II B	E.Machine Lab (B)	EE3281 (S1)	EE3281 (S1)	EE3281 (S1)								
		Electrical Machines Lab	Electrical Machines Lab	Electrical Machines Lab								
					EE1211 (S1)	EE1211 (S1)	EE1211 (S1)					
					Linear Circuit Analysis Lab	Linear Circuit Analysis Lab	Linear Circuit Analysis Lab					

Timetable Electrical Engineering Spring 2025

		Day																					
		08:00—08:50		09:00—09:50		10:00—10:50		11:00—11:50		12:00—12:50		13:20—14:10		14:20—15:10		15:20—16:10		16:20—17:10		18:00—19:20		19:30—20:50	
Thursday	B7	Venue	08:00—08:50	CSEE1122 (S1)	CSEE1122 (S1)	EE2313 (S1)	EE2223 (S1)	EE2223 (S1)	EE3263 (S1)	EE4693 (S1)	EE4693 (S1)												
			09:00—09:50	Computer Programming	Computer Programming	Digital Logic Design	Basic Electronics	Basic Electronics	Instrumentation and Measurements	Artificial Intelligence	Artificial Intelligence												
			10:00—10:50							EE4693 (S1)	EE4693 (S1)												
			11:00—11:50																				
			12:00—12:50																				
			13:20—14:10																				
			14:20—15:10																				
			15:20—16:10																				
			16:20—17:10																				
			18:00—19:20																				
Friday	B8	Venue	08:00—08:50																				
			09:00—09:50																				
			10:00—10:50																				
			11:00—11:50																				
			12:00—12:50																				
			13:20—14:10																				
			14:20—15:10																				
			15:20—16:10																				
			16:20—17:10																				
			18:00—19:20																				
Analog Lab I	INS LAB 9 B	Venue	08:00—08:50																				
			09:00—09:50																				
			10:00—10:50																				
			11:00—11:50																				
			12:00—12:50																				
Analog Lab II	B10	Venue	08:00—08:50																				
			09:00—09:50																				
			10:00—10:50																				
			11:00—11:50																				
			12:00—12:50																				
Analog Lab III	E2	Venue	08:00—08:50																				
			09:00—09:50																				
			10:00—10:50																				
			11:00—11:50																				
			12:00—12:50																				
Analog Lab IV	B8	Venue	08:00—08:50																				
			09:00—09:50																				
			10:00—10:50																				
			11:00—11:50																				
			12:00—12:50																				
Analog Lab V	B7	Venue	08:00—08:50																				
			09:00—09:50																				
			10:00—10:50																				
			11:00—11:50																				
			12:00—12:50																				
Analog Lab VI	B10	Venue	08:00—08:50																				
			09:00—09:50																				
			10:00—10:50																				
			11:00—11:50																				
			12:00—12:50																				
Analog Lab VII	E2	Venue	08:00—08:50																				
			09:00—09:50																				
			10:00—10:50																				
			11:00—11:50																				
			12:00—12:50																				
Analog Lab VIII	B8	Venue	08:00—08:50																				
			09:00—09:50																				
			10:00—10:50																				
			11:00—11:50																				
			12:00—12:50																				
Analog Lab IX	B7	Venue	08:00—08:50																				
			09:00—09:50																				
			10:00—10:50																				
			11:00—11:50																				
			12:00—12:50																				
Analog Lab X	B10	Venue	08:00—08:50																				
			09:00—09:50																				
			10:00—10:50																				
			11:00—11:50																				
			12:00—12:50																				
Analog Lab XI	E2	Venue	08:00—08:50																				
			09:00—09:50																				
			10:00—10:50																				
			11:00—11:50																				
			12:00—1																				