Date	Time	Class	Institute/Faculty	Department/Center
2025-01-20	09:00 - 12:00	EEG1012-243-BEE-233-1-Islamic Studies/Ethics	Faculty of Engineering	Electrical Engineering - FOE
2025-01-20	09:00 - 12:00	CYG1212-243-BCY-241-1-Personal Grooming	Faculty of Engineering	Electrical Engineering - FOE
2025-01-20	09:00 - 12:00	CY1133-243-BCY-243-1-Programming Fundamentals	Faculty of Engineering	Electrical Engineering - FOE
2025-01-20	09:00 - 12:00	EE4733-243-BEE-213-1-Wireless Communication	Faculty of Engineering	Electrical Engineering - FOE
2025-01-20	13:30 - 16:30	EEG1022-243-BEE-243-1-Ideology and Constitution of Pakistan	Faculty of Engineering	Electrical Engineering - FOE
2025-01-20	13:30 - 16:30	HMEE3133-243-BEE-223-1-Professional Ethics	Faculty of Engineering	Electrical Engineering - FOE
2025-01-21	13:30 - 16:30	CYG1612-243-BCY-243-1-Application of Information and Communication Technologies	Faculty of Engineering	Electrical Engineering - FOE
2025-01-21	13:30 - 16:30	EEG1312-243-BEE-243-1-Applied Physics	Faculty of Engineering	Electrical Engineering - FOE
2025-01-22	09:00 - 12:00	EE4273-243-BEE-213-1-ASIC Design & FPGA	Faculty of Engineering	Electrical Engineering - FOE
2025-01-22	09:00 - 12:00	CY2313-243-BCY-241-1-Digital Logic Design	Faculty of Engineering	Electrical Engineering - FOE
2025-01-22	09:00 - 12:00	CSEE2123-243-BEE-233-1-OOP and Data Structures	Faculty of Engineering	Electrical Engineering - FOE

2025-01-22	13:30 - 16:30	MEEE3023-243-BEE-223-1-Basic Mechanical Engineering	Faculty of Engineering	Electrical Engineering - FOE
2025-01-23	13:30 - 16:30	CYG1312-243-BCY-243-1-Applied Physics	Faculty of Engineering	Electrical Engineering - FOE
2025-01-23	13:30 - 16:30	EEG1513-243-BEE-243-1-Calculus and Analytical Geometry	Faculty of Engineering	Electrical Engineering - FOE
2025-01-24	09:00 - 12:00	EE2253-243-BEE-233-1-Electrical Network Analysis	Faculty of Engineering	Electrical Engineering - FOE
2025-01-24	09:00 - 12:00	CYG1123-243-BCY-241-1-Expository Writing	Faculty of Engineering	Electrical Engineering - FOE
2025-01-24	14:00 - 17:00	EE3713-243-BEE-223-1-Communication Systems	Faculty of Engineering	Electrical Engineering - FOE
2025-01-24	14:00 - 17:00	HMEE1071-243-BEE-243-1-Occupational Health & Safety	Faculty of Engineering	Electrical Engineering - FOE
2025-01-27	13:30 - 16:30	CYG1513-243-BCY-243-1-Calculus and Analytical Geometry	Faculty of Engineering	Electrical Engineering - FOE
2025-01-27	13:30 - 16:30	EE1011-243-BEE-243-1-Engineering Drawing (CAD)	Faculty of Engineering	Electrical Engineering - FOE
2025-01-28	09:00 - 12:00	EEG2712-243-BEE-233-1-Entrepreneurship	Faculty of Engineering	Electrical Engineering - FOE
2025-01-28	09:00 - 12:00	MTCY2033-243-BCY-241-1-Linear Algebra	Faculty of Engineering	Electrical Engineering - FOE
2025-01-28	09:00 - 12:00	EE3333-243-BEE-213-1-Embedded Systems	Faculty of Engineering	Electrical Engineering - FOE
2025-01-28	13:30 - 16:30	EE3283-243-BEE-223-1-Electrical Machines	Faculty of Engineering	Electrical Engineering - FOE

2025-01-29	13:30 - 16:30	EEG1113-243-BEE-243-1-Functional English	Faculty of Engineering	Electrical Engineering - FOE
2025-01-29	13:30 - 16:30	CYG1113-243-BCY-243-1-Functional English	Faculty of Engineering	Electrical Engineering - FOE
2025-01-30	09:00 - 12:00	EEG1123-243-BEE-233-1-Expository Writing	Faculty of Engineering	Electrical Engineering - FOE
2025-01-30	09:00 - 12:00	CY1123-243-BCY-241-1-Object Oriented Programming	Faculty of Engineering	Electrical Engineering - FOE
2025-01-30	09:00 - 12:00	MGTE4063-243-BEE-213-1-Project Management	Faculty of Engineering	Electrical Engineering - FOE
2025-01-30	13:30 - 16:30	EE2513-243-BEE-223-1-Electromagnetic Fields and Waves	Faculty of Engineering	Electrical Engineering - FOE
2025-01-31	09:00 - 12:00	EEG2523-243-BEE-233-1-Probability and Statistics	Faculty of Engineering	Electrical Engineering - FOE
2025-01-31	14:00 - 17:00	CYG1022-243-BCY-243-1-Ideology and Constitution of Pakistan	Faculty of Engineering	Electrical Engineering - FOE
2025-01-31	14:00 - 17:00	EEG1612-243-BEE-243-1-Applications of Information and Communication Technologies	Faculty of Engineering	Electrical Engineering - FOE