Department of Electronics Engineering, UET Taxila

MSc/PhD TIMETABLE (Fall - 2022) With Effect From: 10-10-2022

Time /Day	Monday	Tuesday	Wednesday	Thursday	Friday
3:00 PM	Mathematical	Computer	Microprocessor-	Electromagnetics	Linear System
to	Methods For	Architecture	based System	Field Theory	Theory
6:00 PM (MSC)	Engineers And Scientists EN-6001	EN-6110	Design EN-6109	EN-6213	EN-6003
3:00 PM	Advanced	Advanced	Advanced	Advanced	Advanced Linear
to 6:00 PM (PhD)	Engineering Mathematics EN-7001	Computer Architecture EN-7110	Microprocessor Architecture EN-7109	Electromagnetics Field Theory EN-7213	System Theory EN-7003
	L 11, 7001				

MSC / PHD COURSES LIST FALL-2022

Sr.	Course	Course Name	Teacher	Type	Specialization	Room
No	Code		Name			No.
1	EN-6001 EN-7001	Mathematical Methods For Engineers And Scientists Advanced Engineering Mathematics	Prof.Dr. Yaseer Arafat Durrani	Core	Common to All	5
2	EN-6110 EN-7110	Computer Architecture Advanced Computer Architecture	Dr. Syed Azhar Ali Zaidi	Elective	Electronics System Design	5
3	EN-6109 EN-7109	Microprocessor-based System Design Advanced Microprocessor Architecture	Dr. Khawaja Shafiq Haider	Elective	Electronics System Design	5
4	EN-6213 EN-7213	Electromagnetics Field Theory Advanced Electromagnetics Field Theory	Dr. Aamir Rashid	Elective	Microelectronic Materials and Devices	5
5	EN-6003 EN-7003	Linear System Theory Advanced Linear System Theory	Dr. Khawaja Shafiq Haider	Core	Common to All	5

(Dr. Syed Azhar Ali Zaidi) Director, PGS, ENC