University of Engineering & Technology, Taxila Department of Electronics Engineering MSc. TIME TABLE

With Effect from: 26-04-2021

Teaching Schedule: MSc/Spring -2021

MSc. TIME TABLE

• <u>Time Table for MSc:</u>

Time /Day	Monday	Tuesday	Wednesday	Thursday	Friday
3:00 PM to 6:00 PM	Solid State Electronic Devices	Microprocessor Based System Design	Computer Architecture		
6:00 PM to 9:00 PM			Electromagnetics Field Theory		

S.no	Course Code	Course Name	Teacher Name	Teacher	Specialization
1	EN-6004	Solid State Electronic Devices	Prof. Dr. Yaseer Arafat Durrani	Internal	Electronic System Design
2	EN-6109	Microprocessor Based System Design	Dr. Khawaja Shafiq Haider	Internal	Electronic System Design
3	EN-6110	Computer Architecture	Dr. Azhar Ali Zaidi	Internal	Electronic System Design
4	EN-6213	Electromagnetics Field Theory	Dr. Amir Rashid	Internal	Electronic System Design

(Dr. Shafiq Haider) Director, PGS, ENC

(Prof, Dr. Yaseer Arafat Durrani) Chairman, ENC

University of Engineering & Technology, Taxila Department of Electronics Engineering PhD TIME TABLE

With Effect from: 26-04-2021 Teaching Schedule: PhD/Spring -2021

PhD TIME TABLE

• <u>Time Table for PhD:</u>

Time	Monday	Tuesday	Wednesday	Thursday	Friday
/Day					
3:00 PM to 6:00 PM	Physics of Microelectronic Devices	Advanced Microprocessor Architectures	Advanced Computer Architecture	Photonic and Optoelectronic Devices	
6:00 PM to 9:00 PM			Advanced Electromagn etic Field Theory		

S.no	Course Code	Course Name	Teacher Name	Teacher	Specialization
1	EN- 7004	Physics of Microelectronic Devices	Prof. Dr. Yaseer Arafat Durrani	Internal	Electronic System Design
2	EN- 7109	Advanced Microprocessor Architectures	Dr. Khawaja Shafiq Haider	Internal	Electronic System Design
3	EN- 7110	Advanced Computer Architecture	Dr. Azhar Ali Zaidi	Internal	Electronic System Design
4	EN- 7213	Advanced Electromagnetic Field Theory	Dr. Amir Rashid	Internal	Electronic System Design

(Dr. Shafiq Haider) Director, PGS, ENC

(Prof Dr. Yaseer Arafat Durrani) Chairman, ENC