DEPARTMENT OF ELECTRONICS ENGINEERING, UNIVERSITY OF ENGINEERING AND TECHNOLOGY (UET) TAXILA.							
TIME-TABLE SPRING-2025 SEMESTER				COURSE DETAILS			
	SENIOR (4TH YEAR) SESSION 2K21 (8th SEMESTER)			Course Codes as per Prospectus 2021			
	Morning Slot (8:30 AM to 11:30AM)		Afternoon Slot (11:30 AM to 3:15 PM)	MS-421 EN-416	Entrepreneurship	Dr. Syed Zohaib Hassan Naqvi	
	Power Electronics Lab (Elective		· · · · ·	EN-416 EN-416L		Dr. Adil Usman Mr. Farhan Ghafoor	
Monday	Single Group)	PRAYER	Power Electronics (Theory)	EN-425	Microwave Electronics (Theory)	Dr. Bilal Aslam	
Tuesday	Digital Image Processing (Theory)	& LUNCH	Entrepreneurship	EN-429 EN-429L	Digital Control Systems (Theory) Digital Control Systems Lab (Elective Single Group)	Dr. Khawaja Shafiq Haider	
		BREAK		EN-429L EN-499B	Electronic Engineering Project	FYP Advisor	
Wednesday	Microwave Electronics (Theory) Introduction to Robotics (Theory)	(12:30 - 1: 15 PM)	Digital Control Systems (Theory)		Quran Teaching (Ik'lakhiat) Q-IV (2k21)	Dr. Sumaira Nawaz	
Thursday	Digital Control Systems Lab (Elective Single Group)	13 F WI)	Digital Image Processing (Elective Single Group)	EN-417	Digital Image Processing (Theory)	Dr. Muhammad Faraz	
Estateur	Quran Teaching (Ik'lakhiat) Q-IV			EN-441	Digital Image Processing (Elective Single Group) Introduction to Robotics (Theory)	Dr. Hammad Zaki	
Friday	(2k21)		Electronic Engineering Project				
Lecture Room #3 Class Advisor: Engr. Tahir Iqbal							
JUNIOR (3RD YEAR) SESSION 2K22 (6th SEMESTER)							
	JUNIOR (SRU TEAR) SESSION 2A22 (SUI SENESTER)			BH-321	Course Codes as per Prospectus 2022 Orgainizational Behavior Dr. Abid Ali (IED)		
	Morning Slot (8:30 AM to 11:30AM)		Afternoon Slot (11:30 AM to 3:15 PM)	EN-322	Analog & Digital Communication (Theory)	Dr. Sajjad Ahmad	
Monday	Analog & Digital Communication		Control Systems Lab (Group I)	EN-322L	Analog & Digital Communication Lab (Group I)	Mr. Ashfaq	
	(Theory)	PRAYER	Analog & Digital Communication Digital Signal Processing Lab (Group	EN-323 EN-323L	Control Systems (Theory) Control Systems Lab (Group I)	Dr. Hammad Zaki Engr Tahir Khan	
Tuesday	Control Systems (Theory)	& LUNCH BREAK	Lab (Group I) II)	EN-323L EN-324		Dr. Zohaib Hassan Naqvi	
Wednesday	Digital Signal Processing Lab Analog & Digital Communication (Group I) Lab (Group II)	ВКЕАК (12:30 - 1:	Orgainizational Behavior	EN-324L	Digital Signal Processing Lab (Group I)	Engr. Shujaat Hussain	
		15 PM)		BH-325	Pakistan Studies (2 credit hours) Quran Teaching (Ma'amlat) Q-III (2k22)	Dr. Sabahat Jaleel Dr. Sumaira Nawaz	
Thursday	Digital Signal Processing (Theory)		Control Systems Lab (Group II)			Mr. Ashfaq	
Friday	Pakistan Studies (2 credit hours) Quran Teaching (Ma'amlat) Q-III Pakistan Studies (6:30 to 10:30) (2k22) Quran (10:30 AM to 11:30AM)				Control Systems Lab (Group II)	Engr Tahir Khan	
					Digital Signal Processing Lab (Group II)	Engr. Shujaat Hussain	
Lecture Room # 2 Class Advisor: Engr. Tahir Khan							
SOPHOMORE (2ND YEAR) SESSION 2K23 (4th SEMESTER)					Osuma Osdas as un Durana tur M	202	
				BH-221	Course Codes as per Prospectus 20 Complex Variables & Transforms	Dr. M Tougeer	
	Morning Slot (8:30 AM to 11:30AM)		Afternoon Slot (11:30 AM to 3:15 PM)	EN-222	Probability & Random Variables	Dr. Bilal Aslam	
Monday	Electronic Circuit Design (Theory)		Microprocessors & Micro controllers Electronic Circuit Design Lab (Group	EN-223	Microprocessors & Micro controllers (Theory)	Dr. Syed Azhar Ali Zaidi	
		PRAYER	Missessesses 0 Miss sentening	EN-223L EN-224	Microprocessors & Micro controllers Lab (Group I) Electrical Machines (Theory)	Engr. Tahir Khan Dr. Khawaja Shafiiq Haider	
Tuesday	Probability & Random Variables	& LUNCH BREAK	Lab (Group II)	EN-224L	Electrical Machines Lab (Group I)	Mr. Masood Hassan	
Wednesday	Microprocessors & Micro controllers (Theory)	(12:30 - 1:	Electrical Machines Lab (Group II) Electronic Circuit Design Lab (Group I)	EN-225 EN-225L	Electronic Circuit Design (Theory) Electronic Circuit Design Lab (Group I)	Dr. Muhammad Faraz Mr. Farhan	
		`15 PM)		1514-22.515		Dr. Sumaira Nawaz	
Thursday	Complex Variables & Transforms		Electrical Machines (Theory)		Microprocessors & Micro controllers Lab (Group II)	Engr. Tahir Khan	
Friday	Quran Teaching (Ibada'at) Q-II (2223)				Electrical Machines Lab (Group II) Electronic Circuit Design Lab (Group II)	Mr. Masood Hassan Mr. Farhan	
Lecture Roo	om # 5 Class Advisor: Engr. Shujaat Hussain				Electronic circuit besign Lab (Group II)	10 In	
FRESHMAN (1ST YEAR) SESSION 2K24 (2nd SEMESTER)				Course Codes as per Prospectus 2024			
				CS-121		Dr. Sajjad Ahmad	
	Morning Slot (8:30 AM to 11:30AM)		Afternoon Slot (11:30 AM to 3:15 PM)	CS-121-L	Object Oriented Programming Lab (Group I)	Mr Muzammil	
Monday	Object Oriented Programming Lab (Group I) Circuit Analysis-I Lab (Group II)	DDAVER	Differential Equations	BH-122 BH-123	Differential Equations Calculus-II	Engr. Tahir Iqbal Ms Haleema Sadia	
Tuesday	Object Oriented Programming Applied Chemistry (1030 am to	PRAYER & LUNCH	Solid-State Electronics	EN-124	Circuit Analysis-I (Theory)	Dr. Adil Usman	
Tuesuay	(Theory 2 credits) 1230pm)	BREAK		EN-124-L EN-125	Circuit Analysis-I Lab (Group I) Solid-State Electronics	Mr. Ashfaq Prof. Dr. Yaseer Arafat Durrani	
Wednesday	Calculus-II	(12:30 - 1:	Civics and Community Engagement (2 credits)	EN-125 BH-126		Dr. Minhas	
Thursday	Circuit Analysis-I Lab (Group I) Object Oriented Programming Lab (Group II)	15 PM)	Circuit Analysis-I (Theory)		Quran Teaching (imania'at) Q-I (2k24) 10:30-11:		
-	Quran Teaching (imania'at) Q-I				Circuit Analysis-I Lab (Group II) Applied Chemistry (1030 am to 1230pm)	Mr. Ashfaq Dr. Muhammad Sultan	
Friday	(2k24) 10:30-11:30am				Object Oriented Programming Lab (Group II)		
Lecture Room # Lecture Theater Class Advisor: Dr. Sajjad Ahmed						18	
Calender	Spring 2025 Teaching Weeks         13 Jan 2025 - 23 May 2025           Students Week         10 Feb 2025 - 14 Feb 2025         Timings: First Slot: 8:30 - 10:00 AM Second abl: 10:00 - 11:30 AM           Eld-ul-Fitr Holidays         22 Mar 2025 - 06 Apr 2025						
					Time-Table Incharge: Dr. H	Chawaja Shafiq Haider	