			Spring 2024 Se	or PG Classes in Civil I emester (Effective Fron In black Subject Name	n 05.03.2024)			
		-	, , , , , , , , , , , , , , , , , , ,	Monday to Frid	ay	,		
Place	(Monday) 2 pm to 5 pm	(Monday) 2 pm to 5 pm	(Friday) 2 pm to 5 pm	(Monday) 2 pm to 5 pm	(Friday) 2 pm to 5 pm	(Monday) 2 pm to 5 pm	2 pm to 5 pm	2 pm to 5 pm
First Floor	ACAD-201 Characterization of Materials (Dr. Naveed Ullah)	ACAD-202 Underground Mine Design (Dr. Sajjad Hussain)	ACAD-203 Propagation For Wireless Communication (Prof. Dr. Gulzar Ahmad)	ACAD-204 Advanced Operations Research (Dr. Imran Khalil)	ACAD-205 Organizational Behavior (Dr. Shahid Maqsood)	ACAD-206	ACAD-207	ACAD-208
Civil Engg. Academic	(Friday) 2 pm to 5 pm	(Friday) 2 pm to 5 pm	(Tuesday) 2 pm to 5 pm	(Tuesday) 2 pm to 5 pm	2 pm to 5 pm	(Wednesday) 2 pm to 5 pm		
Block	ACAD-201 Composite Materials (Dr. Akhtar Nawaz)	ACAD-202 Concrete Technology (Dr. Azmat Ali Shah)	ACAD-203 Advanced Theory of Computation (Dr. Imran Khalil)	ACAD-204 Advanced Rock Mechanics (Dr. Zahid Ur Rehman)	ACAD-205	ACAD-206 Behaviours of Concrete Structurs (Dr. Qazi Sami Ullah)		
	(Thursday) 2 pm to 5 pm	2 pm to 5 pm	(Friday) 10 am to 1 pm	2 pm to 5 pm	(Thursday) 2 pm to 5 pm	2 pm to 5 pm	2 pm to 5 pm	
Ground Floor Civil Engg. Academic Block	ACAD-101 Principles of Data Sciences (Dr. Wajeeha Khalil)	ACAD-102	ACAD-103 Sediment Transport (Dr. Ateeq Ur Rauf)	ACAD-104	ACAD-108 Advanced Transport Phenomena (Dr. Muhammad Daud)	Akhtar Naeem Hall	Drawing Hall	
	(Friday) 2 pm to 6 pm	2 pm to 5 pm	(Friday) 2 pm to 5 pm	(Friday) 2 pm to 5 pm	(Friday) 2 pm to 5 pm	2 pm to 5 pm	2 pm to 5 pm	
	ACAD-101 Dam Engineering (Dr. Mujahid Khan)	ACAD-102	ACAD-103 Operation of Power System (Prof. Dr. Muhammad Naeem Arbab)	ACAD-104 Foundation Engineering (Prof. Dr. Irshad Ahmad)	ACAD-205 Advanced Mechanics of Materials (Dr. Akhtar Gul)	Akhtar Naeem Hall	Drawing Hall	
	*Classes needs special software based equiped labs							•
				Saturday			1	
Place	8 am to 11 am ACAD-201 Process Simulation and Optimization (Dr. Muazzam)	8 am to 11 am ACAD-202 Modeling Dynamic Exchange of Water and Energy (Dr. Tariq Mahmood Khalil)	8 am to 11 am ACAD-203	9 am to 12 pm ACAD-204	8 am to 11 am ACAD-205	9 am to 12 pm ACAD-206 Power Electronics: Converter Model Analysis & Design (Dr. Muhammad Iftikhar)	9 am to 12 pm ACAD-207 Embedded Control and Instrumentation (Dr. Muhammad Amir Zaman)	8 am to 11 am ACAD-208 Tuturial/Seminar/ Workshop (BSI)
	11 am to 2 pm	11 pm to 2 pm	11 am to 2 pm	12 am to 3 pm	10 am to 1 pm	12 pm to 3 pm	11 am to 2 pm	11 am to 2 pm
First Floor Academic Block	ACAD-201 Process Dynamics and Control (Dr. Mansoor Ul Hassan)	ACAD-202	ACAD-203 Advanced Fluid Dynamics (Dr. Rehan Ali Shah)	ACAD-204	ACAD-205 Project Management (Dr. Altaf Hussain)	ACAD-206	ACAD-207	ACAD-208
	2 pm to 5 pm	2 pm to 5 pm	2 pm to 5 pm	3 pm to 6 pm	1 pm to 4 pm	2 pm to 5 pm	2 pm to 5 pm	2 pm to 5 pm
	ACAD-201 Integral Transforms & Its Applications (Dr. Marjan Ud Din)	ACAD-202 Statistical Hydrology (Dr. Muhammad Ajmal)	ACAD-203	ACAD-204	ACAD-205 Financial Management (Dr. Mustafa Afeef)	ACAD-206	ACAD-207	ACAD-208
Place	8 am to 11 am	9 am to 12 pm	9 am to 12 pm	8 am to 11 am	9 am to 12 pm	8 am to 11 am	8 am to 11 am	

	ACAD-101 Water Resources Engineering & Planning (Dr. Alamgir Khalil)	ACAD-102 Supply Chain Management (Prof. Dr. Misbah Ullah)	ACAD-204 Advanced Digital Image Processing (Dr. Nasru Minallah)	ACAD-104	ACAD-108 Applications of Structure Dynamics (Prof. Dr. Muhammad Javed)	Akhtar Naeem Hall	Drawing Hall
Ground Floor Academic Block	11 am to 2 pm	12 pm to 3 pm	12 pm to 3 pm	11 am to 2 pm	12 pm to 3 pm	11 am to 2 pm	11 am to 2 pm
	ACAD-101 Fluid Mechanics (Prof. Dr. Taj Ali Khan)	ACAD-102 Tech. Report Writing & Research Methodology/Advanced Research Method (Dr. Rehman Aktar)	ACAD-103 Design and Analysis of Manufacturing Systems (Prof. Dr. Sahar Noor)	ACAD-104 Machine Learning Techniques (Dr. Khurram Shehzad Khattak)	ACAD-108 Fatigue of Metals Structures (Dr. Fakhre Alam)	Akhtar Naeem Hall Advanced Electronics (Prof. Dr. Syed Waqar Shah)	Drawing Hall
	2 pm to 5 pm	3 pm to 6 pm	3 pm to 6 pm	2 pm to 5 pm	3 pm to 6 pm	2 pm to 5 pm	2 pm to 5 pm
	ACAD-101 Hydraulics of Sediment Transport (Prof. Dr. Zia Ul Haq)	ACAD-102	ACAD-103	ACAD-104 Computer Vision (Dr. Abeer Irfan)	ACAD-108 Product Design and Development (Prof. Dr. Hameed Ullah)	Akhtar Nacem Hall	Drawing Hall
	Sunday						
Place	8 am to 11 am	8 am to 11 am	9 am to 12 pm	9 am to 12 pm	9 am to 12 pm	8 am to 11 am	8 am to 11 am
	ACAD-101 Numerical Linear Algebra (Prof. Dr. Siraj-ul-Islam)	ACAD-102	ACAD-103	ACAD-104 Industrial Waste Management (Dr. Amad Ullah)	ACAD-108	Akhtar Nacem Hall	Drawing Hall
	11 am to 2 pm	11 am to 2 pm	12 pm to 3 pm	12 pm to 3 pm	12 pm to 3 pm	11 am to 2 pm	11 am to 2 pm
Ground Floor Academic Block	ACAD-101	ACAD-102 Mathematical Modeling and Numerial Simulation (Dr. Noor Badshah)	ACAD-103 Finite Element Analysis (Dr. Karim Akhtar)	ACAD-104	ACAD-108	Akhtar Nacem Hall	Drawing Hall
	3 pm to 6 pm	2 pm to 5 pm	3 pm to 6 pm	3 pm to 6 pm	2 pm to 5 pm	2 pm to 5 pm	2 pm to 5 pm
	ACAD-101 Phase Transformation and Microstructure (Dr. Feroz Shah)	ACAD-102	ACAD-103	ACAD-104 Advanced Complex Analysis (Prof. Dr. Ali Muhammad)	ACAD-108	Akhtar Naeem Hall	Drawing Hall

(Friday)	(Wednesday)	(Monday)	(Friday)	Prepared by
2 pm to 5 pm	2 pm to 5 pm	2 pm to 5 pm	2 pm to 5 pm	
			CSIT-Deptt	
CSE-Deptt Technical Report Writing &	CSIT-Deptt	CSIT-Deptt	Special Topic (Advanced	Dr. Muhammad Ajmal
Research Methodology*	Advanced Network Security*	Software Testing*	Object-Oriented Software	Director Postgraduate Studies
(Prof. Dr. Laig Hassan)	(Prof. Dr. Sadeeq Jan)	(Prof. Dr. Sadeeq Jan)	Development)*	UET Peshawar
(FIOLDI, Lalq Hassall)			(Dr. Syed Adeel Ali Shah)	

*Software oriented classes in their respective departments

Following Classes will be Conducted in Electrical Engineering Department						
(Thursday) 2 pm to 5 pm	(Friday) 9 am to 12 pm	(Friday) 10 am to 1 pm	(Friday) 2 pm to 5 pm	(Friday) 9 am to 12 pm	(Friday) 10 am to 1 pm	
Internet of Things* (Dr. Zeeshan Shafiq)	Machine Learning* (Engr. Farooq)	Deep Learning* (Dr. Atif Jan)	Evolutionary Algorithms* (Prof. Dr. Gul Muhamad Khan)	Power System Planning (Prof. Dr. Amjad Khattak)	Electromagnetic Compatibility (Dr. Shahid Bashir)	