

SIR SYED UNIVERSITY OF ENGINEERING & TECHNOLOGY KARACHI
DATE SHEET FOR END SEMESTER EXAMINATIONS SPRING 2023

S. No	DAY / DATE	Computer Engineering				Electronic Engineering Department				Electrical Engineering Department				Telecommunication Engineering Department			Biomedical Engineering Department			
		Morning Shift		Evening Shift		Morning Shift		Evening Shift		Morning Shift		Evening Shift		Morning Shift	Evening Shift		Morning Shift		Evening Shift	
		2nd Semester	6th Semester	4th Semester	7th Semester	2nd Semester	4th Semester	6th Semester	7th Semester	2nd Semester	7th Semester	4th Semester	6th Semester	2nd Semester	4th Semester	7th Semester	2nd Semester	4th Semester	6th Semester	7th Semester
1	Wednesday 05-07-2023			Signal & Systems (126) (Morning Shift)		Electrical Machine (60)			Islamic Studies/Ethical Behavior (64)		Signal & Systems (Morning Shift)				Professional and Social Ethics (Morning Shift) (7)		Complex Variable & Integral Transforms (38)			
2	Thursday 06-07-2023	Circuit Analysis (155)		Computer Organization & Architecture (106)		Basic Electronics (65)		Power Electronics (35)		Electronic Devices & Circuits (45)				Islamic Studies/Ethical Behavior (11)	Data Communication & Computer Networks (13)	Entrepreneurship (5)	Biochemistry (34)			
3	Friday 07-07-2023		Digital System Design (90)		Parallel & Distributed Computing (127)			Psychology (66)		Embedded Systems (65)		Linear Control System (57)						Modeling & Simulation (28)	Engineering Management (40)	
4	Saturday 08-07-2023	Computer Programming (169)		Software Engineering (120)		English (60)		Technical Report Writing and Presentation Skills (37)		Basic Mechanical Engineering (70)		Linear Algebra & Vector Analysis (100)		English (11)	IoT Devices and System Design (5)		Circuit Analysis (32)	Physiology II (38)		
5	Monday 10-07-2023		Software Engineering (96)		Computer Graphics Animation & Multimedia (150)		Communication Skills (77)		Embedded System Design & Application (72)		Electrical Power Transmission (84)		Communication System (37)					Artificial Neural Network (26)	Biomaterials & Design (39)	
6	Tuesday 11-07-2023	Linear Algebra (174)		Object Oriented Programming (105)		Differential Equation (48)		Digital Signal Processing (33)		Differential Equation (103)		Probability Methods in Engineering (54)		Differential Equations (12)	Signal & Systems (5)	Digital Communications (9)	Human Anatomy (33)	Biomedical Electronics (25)		
7	Wednesday 12-07-2023		Data Communication (107)		Entrepreneurship (153)		Electromagnetic Theory (79)		Communication System (75)		Professional Ethics (68)		Engineering Economics & Management (56)					Biomedical Instrumentation II (41)	Communication Skills (41)	
8	Thursday 13-07-2023	Applied Physics (181)		Differential Equations (123)		Introduction to Object Oriented Program (54)		Integrated Electronics (36)		Pakistan Studies and Aligarh Movement (65)		Electrical Machines (77)		Computer Programming (7)	Electromagnetic Theory (15)	Modern Antenna Concepts (5)	Pakistan Studies and Aligarh Movement (37)	Digital Logic Design (36)		
9	Friday 14-07-2023		Technical Report Writing and Presentation Skills (104)		Computer Communication & Networks (153)		Instrumentation & Measurements (94)		Industrial Electronics (60)		Entrepreneurship (67)		Power Electronics (56)					Biomedical Control System (28)	Medical Robotics (45)	
10	Saturday 15-07-2023	Pakistan Studies & Aligarh Movement (177)				Islamic Studies/Ethical Behavior (61)		Linear Control System (36)		Programming Fundamentals (61)		Engineering Surveying (57)		Psychology (10)	Complex variable and Integral Transforms (8)	Transmission & Switching Systems (8)	Object Oriented Programming (35)			
11	Monday 17-07-2023		Digital Signal Processing (71)			Complex Variable & Transforms (76)												Biomedical Signal Processing (31)	Hospital Information System (45)	
12	Tuesday 18-07-2023													Basic Electronics (11)			Calculus & Analytical Geometry (39)	Biomedical Statistics (45)		

*Friday Evening Timing : 02:30 pm to 05:30 pm (Evening Shift)

Note: Timing of all papers :09:30 am to 12:30 pm (Morning Shift) 02:00 pm to 05:00 pm (Evening Shift)

DEAN FoECE

Controller of Examinations