SIR SYED UNIVERSITY OF ENGINEERING & TECHNOLOGY KARACHI DATE SHEET FOR MID- SEMESTER EXAMINATIONS FALL 2023

5th December, 2023 - 11th December, 2023

	Biomedical Engineering Department									В	MS		i.			FST					
S.Na.	DAY/DATE	1st Semester 1st Shift	3rd Semester 2nd Shift	5th Semester 2nd Shift	7th Semester 2nd Shift	8th Semester 2nd Shift	1st Semester 1st Shift	2rd Semester 1st Shift	3rd Semester 1st Shift	4th Semester 1st Shift	5th Semester 2nd Shift	6th Semester 2nd Shift	7th Semester 2nd Shift	8th Semester 2nd Shift	1st Semester 1st Shift	2rd Semester 1st Shift	3rd Semester 1st Shift	4th Semester 1st Shift	5th Semester 2nd Shift	1st Semester 1st Shift	2rd Semester 1st Shift
1	Tuesday 05-12-2023	BASIC ELECTRICAL ENGINEERING	ENGLISH (3rd Shift)	BIOMEDICAL INSTRUMENTA TION - I		ENTERPREN EURSHIP	FUNCTIONAL ENGLISH (3rd Shift)	OBJECT ORIENTED PROGRAMMIN G 2nd Shift	HEMATOLOG Y	CLASSICAL GENETICS	BIOMEDICAL STATISTICS (1st Shift)	CIRCULATORY CONTROL SYSTEM	BIOMATERIAL S		FUNCTIO NAL ENGLISH (3rd Shift)	MICROBIOLO GY	BIOMEDICAL STATISTICS	ANALYTICAL CHEMISTRY AND INSTRUMENTA TION	MOLECULAR		BIOMEDICAL STATISTICS
2	Wednesday 06-12-2023	BASIC BIOLOGY & BASIC MATHEMATIC S.	LINEAR ALGEBRA & DIFFERENTIAL EQUATIONS <mark>3rd Shift</mark>	NUMERICAL ANALYSIS (1st Shift)	ENGINEERIN G MANAGEME NT		BASIC BIOLOGY & BASIC MATHEMATICS.	ANALYTICAL	BIOPHYSICS	MOLECULAR BIOLOGY	ENZYMOLOG Y	ECONOMICS & HEALTH CARE MANAGEMENT	MOLECULAR DIAGNOSTICS	MEDICAL BIOPHYSICS	BASIC	CALCULUS & ANALYTICAL GEOMETRY	BIOPHYSICS	MOLECULAR BIOLOGY	ENDOCRINO LOGY	BASIC BIOLOGY & BASIC MATHEMATICS.	LINEAR ALGEBRA & DIFFERENTIAL EQUATIONS (3rd Shift)
3	Thursday 07-12-2023	ISLAMIC STUDIES OR ETHICAL BEHAVIOR (3rd Shift)	BIOMECHANIC S	MICRO PROCESSOR AND INTERFACING	COMMUNI CATION SKILLS 1st Shift	PROFESSION AL PRACTICES & ETHICS	ISLAMIC STUDIES OR ETHICAL BEHAVIOR (3rd Shift)	HUMAN ANATOMY	INTRODUCTIO N TO BIOTECHNOL OGY	COMMUNI CATION SKILLS 1st Shift	IMMUNOLOG Y	ARTIFICIAL INTELLIGENCE AND EXPERT		PROFESSIONAL PRACTICES & ETHICS	ISLAMIC STUDIES OR ETHICAL BEHAVIOR (3rd Shift)	COMMUNIC ATION SKILLS 1st Shift	INTRODUCTION TO BIOTECHNOLO GY	SOCIOLOCY	IMMUNOLO GY	INTRODUCTION TO FOOD SCIENCE AND TECHNOLOGY	islamic studies or ethical behavior (3rd Shift)
4	Friday 08-12-2023	INTRODUCATI ON TO BIOMEDICAL ENGINEERING	PHYSIOLOGY – I		MEDICAL ROBOTICS	MEDICAL IMAGING	APPLIED CHEMISTRY	PAKISTAN STUDIES AND ALIGARH MOVEMENT (3rd Shift)	PHYSIOLOGY -1 (2nd Shift)	РНУSIOLOG Y II	GENETIC ENGINEERING (1st Shift)	TECHNICAL REPORT WRITING & PRESENTATION SKILLS	PHARMACOLO GY	TOXICOLOGY	APPLIED CHEMISTRY	PAKISTAN STUDIES AND ALIGARH MOVEMENT (3rd Shift)	TECHNICAL REPORT WRITING & PRESENTATION SKILLS (2nd Shift)	GENETIC ENGINEERING		PAKISTAN STUDIES AND ALIGARH MOVEMENT <mark>3rd Shift</mark>	TECHNICAL REPORT WRITING & PRESENTATION SKILLS (2nd Shift)
5	Saturday 09-12-2023	INTRODUCT ION TO COMPUTIN G		SIGNALS AND SYSTEMS			INTRODUCTI ON TO COMPUTING	BIOCHEMISTR Y-I	BIOCHEMISTR Y-II	BIOINFORM ATICS	CELL AND TISSUE CULTURE	BIOMEDICAL TECHNIQUES II			INTRODU CTION TO COMPUTI NG	BIOCHEMISTR Y-I	BIOCHEMISTRY II		BIOINFORM ATICS	INTRODUCTION TO COMPUTING	Basic Food Agriculture
6	Monday 11-12-2023	APPLIED PHYSICS	BASIC ELECTRONICS	POWER ELECTRONICS	HOSPITAL INFORMATI ON SYSTEM	BIOMEDICA L ENGINEERIN G SYSTEM		MICROBIOLO GY	CELL BIOLOGY	PSYCHOLOG Y	BIOMEDICAL TECHNIQUES- I	INFECTIOUS DISEASES	PATHOPHYSIO LOGY	NEUROSCIENCE	APPLIED PHYSICS	CELL BIOLOGY	CELL BIOLOGY	PSYCHOLOGY	PRINCIPLES OF BIOCHEMIC AL ENGINEERIN G	DIOCHEMISTRI	MICROBIOLOGY

Dean, Faculty of Electrical & Computer Engineering

Timing of paper: Monday to Thursday: 1st Shift (9:30am to 11:00am), 2nd Shift (11:30am to 1:00pm), 3rd Shift (1:30 pm - 03:00 pm) & 4th Shift (3:30 pm - 5:00 pm).

Timing of paper: Friday: 1st Shift (9:00am to 10:30am), 2nd Shift (11:00am to 12:30pm), 3rd Shift (2:30 pm - 04:00 pm) & 4th Shift (4:30 pm - 6:00 pm)

Revised 30-11-2023

Controller of Examinations

SIR SYED UNIVERSITY OF ENGINEERING & TECHNOLOGY KARACHI DATE SHEET FOR MID- SEMESTER EXAMINATIONS FALL 2023

Revised 01-12-2023

									5th Dec	ember, 2	023 - 11	th Decer	<u>nber, 20</u>	23											
	Computer Engineering Department					Electronic Engineering Department					Telecommunication Engineering Department				Electrical Engineering Department						MCS & CNS				
DAY/DATE	1st Semester 1st Shift	3rd Semester 2nd Shift	5th Semester 2nd Shift	7th Semester 3rd Shift	8th Semester 3rd Shift	1st Semester 1st Shift	3rd Semester 2nd Shift	5th Semester 2nd Shift	7th Semester 1st Shift	8th Semester 3rd Shift	1st Semester 1st Shift	3rd Semester 1st Shift	5th Semester 2nd Shift	7th Semester 2nd Shift	1st Semester 1st Shift	3rd Semester 2nd Shift	5th Semester 2nd Shift	7th Semester 3rd Shift	8th Semester 3rd Shift	1st Semester 1st Shift	3rd Semester 1st Shift	4th Semester 2nd Shift	5th Semester 2nd Shift	7th Semester 2nd Shift	
Tuesday 05-12-2023	FUNCTIONAL ENGLISH (3rd Shift)	DIGITAL LOGIC DESIGN	PROBABILITY AND STATISTICS	ENTERPRENEURS HIP 3rd Shift	SIMULATION AND MODELING	BASIC ELECTRICA L ENGINEERIN G THEORY	DIGITAL LOGIC DESIGN	ENGINEERIN G MANAGEME NT	ENTERPREN EURSHIP 2nd Shift	ARTIFICIAL INTELLIGENC E	BASIC ELECTRICA L ENGINEERIN G THEORY	LOGIC DESIGN AND SWITCHING CIRCUITS	ENGINEERIN G ECONOMICS & MANAGEME NT	INFORMATI ON & NETWORK SECURITY	FUNCTION AL ENGLISH (3rd Shift)	OBJECT ORIENTED PROGRAMM ING	INSTRUMEN TATION & MEASUREM ENTS	ENTERPREN EURSHIP	POWER SYSTEM PROTECTIO N	Introduction to Programming		COMMUNIC ATIONS NETWORKIN G FUNDAMENT ALS	TECHNOLOG	MOBILE & WIRELESS COMMUNI ATIONS	
Wednesday 06-12-2023	CALCULUS & ANALYTICAL GEOMETRY	DISCRETE STRUCTURES	MICROPROCESSOR S INTERFACING	COMPUTER COMMUNICATIO N AND NETWORK	ENGINEERING ECONOMICS		ELECTRONI C DEVICES & CIRCUITS	MICROPROC ESSOR & MICROCONT ROLLER SYSTEMS	INDUSTRIAL ELECTRONI CS	ROBOTICS	CALCULUS & ANALYTICA L GEOMETRY	SOFTWARE DEVELOPME NT	DIGITAL SIGNAL PROCESSING	MOBILE AND SATELLITE COMMUNIC ATION	CALCULUS & ANALYTICAL GEOMETRY	DIGITAL LOGIC DESIGN.	DIGITAL SIGNAL PROCESSING	ELECTRICA L POWER TRANSMISSI ON	L POWER	Calculus & Analytical Geometry	THEORY OF COMPUTATION I	INTRODUCTI ON TO SECURITY AND CRYPTOGRA PHY	TCP/IP NETWORKIN G	MACHINE	
Thursday 07-12-2023	ISLAMIC STUDIES OR ETHICAL BEHAVIOR (3rd Shift)	COMMUNIC ATION SKILLS 1st Shift	DATABASE MANAGEMENT SYSTEMS	COMPUTER GRAPHICS ANIMATION AND MULTIMEDIA	PROFESSIONA L PRACTICES	COMPUTER FUNDAMENT ALS & PROGRAMM ING	NETWORK ANALYSIS	PROBABILIT Y METHODS IN ENGINEERIN G 2nd Shift	EMBEDDED SYSTEM DESIGN AND APPLICATIO N	L PRACTICES	FUNDAMENT ALS OF TELECOMM UNICATION & IOT	COMMUN ICATION SKILLS 1st Shift	PROBABILIT Y METHODS IN ENGINEERIN G	C	LINEAK	COMMUN ICATION SKILLS 1st Shift	PROFESSION AL PSYCHOLOG Y	PROFESSION		Introduction to Model Driven Development	ISLAMIC STUDIES OR ETHICAL BEHAVIOR (3rd Shift)	WEB & DATABASE TECHNOLOG Y I	DATA SECURITY		
Friday 08-12-2023	Occupational Health and Safety	DATA STRUCTURES AND ALGORITHMS	OPERATING SYSTEMS THEORY			PAKISTAN STUDIES AND ALIGARH MOVEMENT 3rd Shift	LINEAR ALGEBRA & VECTOR ANALYSIS 1st Shift	SIGNALS & SYSTEMS			PAKISTAN STUDIES AND ALIGARH MOVEMENT 3rd Shift	LINEAR ALGEBRA & VECTOR ANALYSIS	CONTROL SYSTEMS ENGINEERIN G	TECHNICAL REPORT WRITING & PRESENTATI ON SKILLS	INTRODUCTIO N TO COMPUTING	ELECTRICA L NETWORK ANALYSIS	ELECTRICA L POWER DISTRIBUTI ON & UTILIZATIO N			Pakistan Studies and Aligarh Movement 3rd Shift	COMPUTER SOFTWARE – ALGORITHM	THEORY OF COMPUTATI ON II	DISTRIBUTE D COMPUTING I	TECHNICA REPORT WRITING A PRESENTA ON SKILL	
Saturday 09-12-2023	Computing Fundamentals										Chemistry (09:30 am - 11:00 am)										COMMUNICAT ON SKILLS 2nd Shift	I OPERATING SYSTEMS II			
Monday 11-12-2023	APPLIED PHYSICS	COMPLEX VARIABLES & INTEGRAL TRANSFORMS	ENGINEERING PROJECT MANAGEMENT	PARALLEL AND DISTRIBUTED COMPUTING	CRYPTOGRAP HY AND NETWORK SECURITY THEORY	APPLIED PHYSICS	PSYCHOLOG Y 1st Shift	DATA COMMUNIC ATION & COMPUTER NETWORKS	COMMUNIC ATION SYSTEMS 2nd Shift	OPTICAL COMMUNICAT ION SYSTEM	APPLIED PHYSICS	Network Analysis and Transmission Lines	COMMUNIC ATION SYSTEMS	SOFTWARE DEFINED NETWORKIN G	APPLIED PHYSICS	COMPLEX VARIABLES & INTEGRAL TRANSFORM S	ELECTROMA GNETIC FIELD THEORY	EMBEDDED SYSTEM	POWER SYSTEM ANALYSIS	Fundamentals of Computer Organization	DISCRETE MATHEMATIC:	COMPUTER MATHEMATI CS		ANALYSIS	

Dean, Faculty of Electrical & Computer Engineering

Controller of Examinations

Timing of paper: Monday to Thursday: 1st Shift (9:30am to 11:00am), 2nd Shift (11:30am to 1:00pm), 3rd Shift (1:30 pm - 03:00 pm) & 4th Shift (3:30 pm - 5:00 pm). Timing of paper: Friday: 1st Shift (9:00am to 10:30am), 2nd Shift (11:00am to 12:30pm), 3rd Shift (2:30 pm - 04:00 pm) & 4th Shift (4:30 pm - 6:00 pm)