SIR SYED UNIVERSITY OF ENGINEERING & TECHNOLOGY KARACHI DATE SHEET FOR END SEMESTER EXAMINATIONS SPRING-2024

| S.N o. | DAY / DATE | B.E Tech Civil | | | | | | | B.E Tech Electrical | | | | | | B.E Tech Electronics | |
|-----------|-------------------------|---|---|---|---|---|--|---|---------------------------------------|------------------------------------|--|--|---|---|---|--|
| | | (6:00 PM - 09:00 PM). | | | | | | (6:00 PM - 09:00 PM). | | | | | | (6:00 PM - 09:00 PM). | | |
| | | 2024S 1st | 2023F 2rd | 2023S 3nd | 2022F 4th | 2022S 5th | 2021F 6th | 2024S 1st | 2023F 2rd | 2023S 3rd | 2022F 4th | 2022S 5th | 2021F 6th | 2022S 5th | 2021F 6th | |
| 1 | FRIDAY 19-07-2024 | APPLIED MATHEMATICS - I | APPLIED MECHANICS | FLUID MECHANICS | THEORY OF STRUCTURES | HYDROLOGY | | LINEAR CIRCUIT ANALYSIS | LINEAR CIRCUIT ANALYSIS | LINEAR ALGBRA | ELECTRICAL MACHINES | COMMUNICA TION TECHNOLOG Y | DATA & COMPUTER COMMUNICA TION | COMMUNICATIO N SYSTEMS AND TECHNIQUES | COMMUNICA TION NETWORKS | |
| 2 | Monday 22-07-2024 | MATERIALS AND METHODS OF CONSTRUCTION | MATERIALS AND METHODS OF CONSTRUCTION | MECHANICS OF SOLIDS | TECHNICAL REPORT WRITING | COMPUTER AIDED BUILDING MODELING AND DESIGN | AND HYDRAULIC | INFORMATION AND COMMUNICATI ON TECHNOLOGY | DIFFERENTIA L EQUATIONS | TECHNICAL REPORT WRITING | ELECTRICAL POWER TRANSMISSIO N | TECHNOLOG | | INDUSTRIAL AUTOMATION AND ROBOTICS | FPGA BASED SYSTEMS | |
| 3 | Tuesday 23-07-2024 | | | INTRODUCTION TO ARCHITECTURE AND TOWN PLANNING | | | | | | | SIGNALS AND SYSTEMS | | | | | |
| 4 | Wednesday 24-07-2024 | APPLIED PHYSICS | COMMUNICATI ON SKILLS | | ENVIRONMENT AL MANAGEMENT | PROJECT MANAGEMENT | PRE- STRESSED & PRECAST CONCRETE | APPLIED PHYSICS | | | ENERGY AND ENVIRONMEN T | ENGINEERING ECONOMICS | POWER SYSTEM ANALYSIS | RENEWABLE ENERGY TECHNOLOGY | INDUSTRIAL DRIVE | |
| 5 | FRIDAY 26- 07-2024 | FUNCTIONAL ENGLISH | CONCRETE TECHNOLOGY | PAKISTAN STUDIES | TRANSPORTATI ON ENGINEERING | REINFORCED CONCRETE STRUCTURES | STEEL STRUCTUR ES | PAKISTAN STUDIES | PAKISTAN STUDIES | Electronic Devices and Circuits | INSTRUMENT ATION AND MEASUREME NT | MICRO- PROCESSOR THEORY AND INTERFACING | PROJECT MANAGEMEN T | | INDUSTRIAL ELECTRONICS APPLICATIONS | |
| 6 | Monday 29-07-2024 | SURVEYING | | QUANTITY SURVEYING AND CONTRACT DOCUMENTS | WATER SUPPLY & WASTE WATER MANAGEMENT | FOUNDATIONS ENGINEERING | GEOLOGY & EARTHQUAK E ENGINEERIN G | T, HEALTH | ENVIRONMEN T, HEALTH AND SAFETY | Electrical Network Analysis | | SWITCH GEAR & PROTECTIVE DEVICES | | VLSI TECHNOLOGY | | |
| 7 | Wednesday 31-07-2024 | | | SOIL MECHANICS | | | | | | | MICROCONT ROLLER SYSTEMS | | | | | |
| 8 | Thursday 01- 08-2024 | ISLAMIC STUDIES / ETHICAL BEHAVIOR | APPLIED MATHEMATICS - II | | | CONSTRUCTION AND HYDRAULIC MACHINERY | | ISLAMIC STUDIES / ETHICAL BEHAVIOR | | LOGIC CIRCUITS & APPLICATION | | TOTAL QUALITY MANAGEMEN T | INDUSTRIAL DRIVES AND PLC | | | |

Dean, Faculty of Computing and Applied Sciences

Dean, Faculty of Electrical & Computer Engineering

Dean, Faculty of Civil & Architecture

Controller of Examinations

Note: Please consider examining the Tentative Date Sheet carefully. We strongly discourage making any arrangements to leave home or plan a vacation immediately after the examinations. It is recommended to allocate a buffer of 5 days before the first exam date and 5 days after the final exam date to account for any unforeseen schedule changes, such as elections, etc. Your comprehension and cooperation in adhering to this precautionary measure are greatly valued.

Timing of Paper: (Morning Shift) 06:00 PM to 9:00 PM