|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Student Timetable Department of Electrical Engineering**  **Fall 2020 w.e.f.** 01-09-2020 | **1st Semester (Section A)** | **TIMINGS** | **MONDAY** | **TUEDAY** | **WEDNEDAY** | **THURDAY** | **FRIDAY** |
| 08:00-09:00 |  |  | Thermodynamics | Introduction to Computing | Thermodynamics Lab |
| 09:00-10:00 | Calculus | Islamic Studies | Introduction to Computing | Electrical Workshop Lab G1 Mechanics and Wave Lab G2 | Thermodynamics Lab |
| 10:00-11:00 | Mechanics and Wave M. | Introduction to Computing | Islamic Studies | Electrical Workshop Lab G1  Mechanics and Wave Lab G2 | Thermodynamics Lab |
| 11:00-12:00 | Mechanics and Wave M. | Thermodynamics | Calculus | Electrical Workshop Lab G1  Mechanics and Wave Lab G2 | Calculus |
| 12:00-13:00 | **Break** | | | | |
| 13:00-14:00 | Mechanics and Wave Lab G1  Intro to Computing Lab G2 | Intro to Computing Lab G1 | Electrical Workshop Lab G2 | Mechanics and Wave M. |  |
| 14:00-15:00 | Mechanics and Wave Lab G1  Intro to Computing Lab G2 | Intro to Computing Lab G1 | Electrical Workshop Lab G2 | Pakistan Studies |  |
| 15:00-16:00 | Mechanics and Wave Lab G1  Intro to Computing Lab G2 | Intro to Computing Lab G1 | Electrical Workshop Lab G2 |  |  |
|  | | | | | | |
| **1st Semester (Section B)** | 08:00-09:00 | Calculus | Introduction to Computing | Introduction to Computing | Thermodynamics | Electrical Workshop Lab G1 Intro to Computing Lab G2 |
| 09:00-10:00 | Mechanics and Wave M. | Mechanics and Wave Lab G1 Electrical Workshop Lab G2 | Calculus | Introduction to Computing | Electrical Workshop Lab G1  Intro to Computing Lab G2 |
| 10:00-11:00 |  | Mechanics and Wave Lab G1  Electrical Workshop Lab G2 | Thermodynamics |  | Electrical Workshop Lab G1  Intro to Computing Lab G2 |
| 11:00-12:00 | Islamic Studies | Mechanics and Wave Lab G1  Electrical Workshop Lab G2 | Islamic Studies | Calculus |  |
| 12:00-13:00 | **Break** | | | | |
| 13:00-14:00 |  | Thermodynamics Lab | Intro to Computing Lab G1 Mechanics and Wave Lab G2 |  |  |
| 14:00-15:00 | Pakistan Studies | Thermodynamics Lab | Intro to Computing Lab G1 Mechanics and Wave Lab G2 | Mechanics and Wave M. |  |
| 15:00-16:00 |  | Thermodynamics Lab | Intro to Computing Lab G1 Mechanics and Wave Lab G2 | Mechanics and Wave M. |  |

|  |  |  |
| --- | --- | --- |
| **Subject** | **Teacher** | **Online Classes Platform** |
| Thermodynamics (2+1) | Mr. Aiman Shabbir / Mr. Waqas Arshad | MS Teams/ MS Teams |
| Introduction to Computing & Data Science (3+1) | Dr. Muhammad Akram / Mr. Zain Shabbir | MS Teams /MS Teams |
| Mechanics and Wave Motion (3+1) | Dr. Nisar | MS Teams |
| Electrical and Electronics Workshop (0+1) | Mr. Ali Raza | MS Teams |
| Calculus (3+0) | Mrs. Shazia Kareem | MS Teams |
| Islamic and Pakistan Studies / Ethics (2+0) | Dr Aslam / Dr Riaz | MS Teams |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Student Timetable Dept. of Electrical Engineering**  **Fall 2020** | **3rd Semester(Online Classes)** | **Timings** | **MONDAY** | **TUESDAY** | **WEDNEDAY** | **THURDAY** | **FRIDAY** |
| 08:00-09:00 | Semiconductor Lab | Linear Algebra | Linear Algebra | Digital System Lab | Linear Algebra |
| 09:00-10:00 | Semiconductor Lab | Semiconductor Devices | Semiconductor Devices | Digital System Lab | Circuit Analysis & Design Lab |
| 10:00-11:00 | Semiconductor Lab | Technical Writing | Circuit Analysis & Design | Digital System Lab | Circuit Analysis & Design Lab |
| 11:00-12:00 | Technical Writing | Digital System |  | Technical Writing | Circuit Analysis & Design Lab |
| Break | | | | | |
| 13:00-14:00 | Digital System | Circuit Analysis & Design | Digital System | Circuit Analysis & Design |  |
| 14:00-15:00 | Semiconductor Devices |  |  |  |  |
| 15:00-16:00 |  |  |  |  |  |
|  | | | | | | |

|  |  |  |
| --- | --- | --- |
| **3rdSemester** | | |
| **Subject** | **Teacher** | **Online Classes Platform** |
| Semiconductor Devices (3+1) SD | Mr. H. E. Gillani /Ms. Munaza Sadaf | MS Teams/ MS Teams |
| Circuit Analysis &Design(3+1)CAD | Mr. Habibullah / Mr. Ibrahim | MS Teams/ MS Teams |
| Digital System (3+1) DS | Dr. Aashir Waleed/Mr. Ali Raza | MS Teams/ MS Teams |
| Technical Writing & Presentation (3+0) | Mr. Kamran Shaheen | MS Teams |
| Linear Algebra (3+0) | Dr. Abdur Rehman | MS Teams |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Student Timetable Dept. of Electrical Engineering**  **Fall 2020** | **7th Semester(Section A& C)** | **Timings** | **MONDAY** | **TUESDAY** | **WEDNEDAY** | **THURDAY** | **FRIDAY** |
| 08:00-09:00 | Islamic Studies | Power System Protection | **Project Phase-I** | Principles of Management | Power System Protection |
| 09:00-10:00 | Islamic Studies | Introduction to Smart Grids | Introduction to Smart Grids | Introduction to Smart Grids |
| 10:00-11:00 | Principles of Management | Principles of Management |  |  |
| 11:00-12:00 |  |  | Power System Protection |  |
| **Break**  12:00-13:00 | | | | | |
| 13:00-14:00 | PSP Lab G1  Wireless Lab | PSP Lab G2  Wireless Communication |  | Wireless Communication |  |
| 14:00-15:00 | PSP Lab G1  Wireless Lab | PSP Lab G2  Wireless Communication |  |  |
| 15:00-16:00 | PSP Lab G1  Wireless Lab | PSP Lab G2 | Pakistan Studies |  |
|  | | | | | | |
| **7th Semester (Section B)** | 08:00-09:00 | PSP Lab G2 | Introduction to Smart Grids | **Project Phase-I** | Introduction to Smart Grids | Introduction to Smart Grids |
| 09:00-10:00 | PSP Lab G2 | Principles of Management | Principles of Management | Power System Protection |
| 10:00-11:00 | PSP Lab G2 | Islamic Studies | Power System Protections |  |
| 11:00-12:00 | Principles of Management | Islamic Studies |  |  |
| **Break**  12:00-13:00 | | | | | |
| 13:00-14:00 |  | Power System Protection |  | PSP Lab G1 |  |
| 14:00-15:00 |  |  | PSP Lab G1 |  |
| 15:00-16:00 | Pakistan Studies |  | PSP Lab G1 |  |

|  |  |  |
| --- | --- | --- |
| **7h Semester** | | |
| **Subject** | **Teacher** | **Online Classes platform** |
| Introduction to Smart Grids (3+0) | Mr. Rameez Javed | MS Teams |
| Power System Protection (3+1) PSP | Dr. Faizan Dastgeer / Ms. Maryam Mughees | MS Teams/MS Teams |
| Wireless Communication (3+1) | Mr. Azeem Iqbal | MS Teams and Google Classroom |
| Principles of Management (3+0) | Dr. Ashir Waleed | MS Teams |
| Islamic and Pak Studies (3+0) | Dr. Aslam / Mr. Riaz | MS Teams |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Student Timetable Dept. of Electrical Engineering**  **Fall 2020** | **5th Semester(Online Classes)** | **Timings** | **MONDAY** | **TUEDAY** | **WEDNEDAY** | **THURDAY** | **FRIDAY** |
| 08:00-09:00 | Power Distribution | Power Distribution | Control Systems | Power Distribution | Microprocessor systems |
| 09:00-10:00 | Electromagnetic Theory |  |  | Applied Probability | Control Systems |
| 10:00-11:00 |  | Applied Probability | Applied Probability |  |  |
| 11:00-12:00 | Microprocessor systems | Control Systems |  | Electromagnetic Th. |  |
| Break | | | | | |
| 13:00-14:00 | Microprocessor Lab | Electromagnetic Theory | Control Lab |  |  |
| 14:00-15:00 | Microprocessor Lab | Microprocessor systems | Control Lab |  |  |
| 15:00-16:00 | Microprocessor Lab |  | Control Lab |  |  |
|  | | | | | | |

|  |  |  |
| --- | --- | --- |
| **5th Semester** | | |
| **Subject** | **Teacher** | **Online classes Platform** |
| Applied Probability (3+0) | Mr. Azeem Iqbal | MS Teams and Google Classroom |
| Control Systems (3+1) CS | Mr. Zain Murtaza / Mr. Rameez | MS Teams/ MS Teams |
| Microprocessor systems (3+1) MP | Mr. Waseem Arshad / Mr. Ibrahim | MS Teams/ MS Teams |
| Power Distribution systems (3+0) PTDU | Mr. Ahsan ul Haq | MS Teams |
| Electromagnetic Theory (3+0) EMT | Dr. Muhammad Nasir | WhatsApp Group |