

Pakistan Council of Scientific & Industrial Research
Institute of Industrial Electronics Engineering
 Time Table (Tentative) 1ST Year Fall Semester – 2024 B.E Industrial Electronics Engineering

Date: 09-10-2024

| Time | Monday | | Tuesday | | Wednesday | Thursday | Friday | |
|----------------|------------------------------------------------------|------------------------------------|------------------------------------------------------------------------------------|------------------------------------|---------------------------------------------------------------------|----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| 09:00 09:50 | Functional English THEORY | | Linear Circuit Analysis THEORY (Engr. M.A.Daudani) | | Students Learning & CQI Process | Introduction to Computing THEORY (Engr. Dr. Sajid Husain/ Mr.Noman) | Applied Physics THEORY | |
| 09:50 10:40 | | | | | | Applied Physics PRACTICAL GROUP – A | | Library and Backlog Courses |
| 10:40 11:30 | Applied Physics PRACTICAL GROUP – A | Library and Backlog Courses | Linear Circuit Analysis PRACTICAL GROUP – B (Engr.M.A.Daudani) | Library and Backlog Courses | Applied Physics THEORY | | | |
| 11:30 12:20 | | | | | | Applied Physics PRACTICAL GROUP – A | Library and Backlog Courses | Linear Circuit Analysis PRACTICAL GROUP – B (Engr.M.A.Daudani) |
| 12:20 12:40 | LUNCH & PRAYER BREAK | | | | | | | |
| 12:40 13:30 | Applied Physics PRACTICAL GROUP – A | Library and Backlog Courses | Linear Circuit Analysis PRACTICAL GROUP – B (Engr.M.A.Daudani) | Library and Backlog Courses | Linear Circuit Analysis THEORY (Engr. M.A.Daudani) | Calculus & Analytical Geometry THEORY | Calculus & Analytical Geometry THEORY | LUNCH & PRAYER BREAK 12:20 to 14:00 |
| 13:30 13:50 | | | | | | | | |
| 13:50 14:40 | Applied Physics PRACTICAL GROUP – B | Library and Backlog Courses | Linear Circuit Analysis PRACTICAL GROUP – A (Engr.M.A.Daudani) | Library and Backlog Courses | Calculus & Analytical Geometry THEORY | Introduction to Computing PRACTICAL (Engr. Dr. Sajid Husain / Mr.Noman) | Introduction to Computing PRACTICAL (Engr. Dr. Sajid Husain / Mr.Noman) | Student Counseling Library and Backlog Courses Academic Counseling |
| 14:40 15:30 | | | | | | | | |
| 15:30 16:20 | Applied Physics PRACTICAL GROUP – B | Library and Backlog Courses | Linear Circuit Analysis PRACTICAL GROUP – A (Engr.M.A.Daudani) | Library and Backlog Courses | Calculus & Analytical Geometry THEORY | Introduction to Computing PRACTICAL (Engr. Dr. Sajid Husain / Mr.Noman) | Introduction to Computing PRACTICAL (Engr. Dr. Sajid Husain / Mr.Noman) | Student Counseling Library and Backlog Courses Academic Counseling |
| 15:30 16:20 | | | | | | | | |
| 15:30 16:20 | Applied Physics PRACTICAL GROUP – B | Library and Backlog Courses | Linear Circuit Analysis PRACTICAL GROUP – A (Engr.M.A.Daudani) | Library and Backlog Courses | Calculus & Analytical Geometry THEORY | Introduction to Computing PRACTICAL (Engr. Dr. Sajid Husain / Mr.Noman) | Introduction to Computing PRACTICAL (Engr. Dr. Sajid Husain / Mr.Noman) | Student Counseling Library and Backlog Courses Academic Counseling |
| 15:30 16:20 | | | | | | | | |

Engr. Engr. M. Asghar
Vice Principal, IIEE

Engr. Dr. Farah Haroon
Principal, IIEE

**Pakistan Council of Scientific & Industrial Research
Institute of Industrial Electronics Engineering**

Time Table (Tentative) 2nd Year (Fall Semester – 2024) B.E Industrial Electronics Engineering

Date: 09-10-2024

| Time | Monday | | Tuesday | | Wednesday | Thursday | Friday | |
|----------------|---------------------------------------------------------------------------------------|-------------------------------------------------|----------------------------------------------------------------------------------------|-------------------------------------------------|---------------------------------------------------------------------------------------|-------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|---------------------------------------------------------|
| 09:00 09:50 | Electrical Machines THEORY (Engr. Dr.Asif Memon) | | Electronic Circuit Design THEORY (Engr. Qurratulain) | | Electro-Magnetic Field Theory THEORY (Engr. Dr. S. Saeed Jaffar) | Electrical Machines THEORY (Engr. Dr.Asif Memon) | PCB Manufacturing PRCTICAL GROUP – A (Engr. G. M. Rind) | Library and Backlog Courses |
| 09:50 10:40 | | | | | | PCB Manufacturing THEORY (Engr. G. M. Rind) | | |
| 10:40 11:30 | Electrical Machines PRACTICAL GROUP – B (Engr. Ghazanfer Ali) | Library and Backlog Courses | Electronic Circuit Design PRCTICAL GROUP – A (Engr. G.M. Rind) | Library and Backlog Courses | Complex Variable & Transforms THEORY (Mr.Mateen Ahmed) | Complex Variable & Transforms THEORY (Mr.Mateen Ahmed) | PCB Manufacturing PRCTICAL GROUP – B (Engr. G. M. Rind) | Library and Backlog Courses |
| 11:30 12:20 | | | | | Electronic Circuit Design THEORY (Engr. Qurratulain) | | | |
| 12:20 12:40 | | | | | | | PRAYER BREAK 12:20 to 14:00 | |
| 12:40 13:30 | Electrical Machines PRACTICAL GROUP-B (Engr. Ghazanfer Ali) | Library and Backlog Courses | Electronic Circuit Design PRCTICAL GROUP – A (Engr. G. M. Rind) | Library and Backlog Courses | Pakistan Studies THEORY | Library and Backlog Courses | | |
| 13:30 13:50 | | | | | | | | |
| 13:50 14:40 | Electrical Machines PRACTICAL GROUP – A (Engr. Ghazanfer Ali) | Library and Backlog Courses | Electronic Circuit Design PRCTICAL GROUP – B (Engr. G. M.Rind) | Library and Backlog Courses | Pakistan Studies THEORY | Academic Counseling | PCB Manufacturing PRCTICAL GROUP – B 14:00 to 15:40 (Engr. G. M. Rind) | Library and Backlog Courses |
| 14:40 15:30 | | | | | Students Learning and CQI | Library and Backlog Courses | | |
| 15:30 16:20 | | | | | Student Counseling | Library and Backlog Courses | | |

Engr. Engr. M. Asghar
Vice Principal, IIEE

Engr. Dr. Farah Haroon
Principal, IIEE

Pakistan Council of Scientific & Industrial Research
Institute of Industrial Electronics Engineering
 Time Table (Tentative) 3rd Year (Fall Semester – 2024) B.E Industrial Electronics Engineering

Date: 09-10-2024

| Time | Monday | Tuesday | Wednesday | Thursday | Friday | |
|----------------|-----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|---------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|
| 09:00 09:50 | Signals & Systems THEORY (Engr. Dr. M. Sameer Ahmed) | Electrical Machines THEORY (Engr. Dr. Asif Ahmed Memon) | Technical Report Writing and Professional Skills THEORY | μ Processor Architecture & Programing THEORY | Electrical Machines THEORY (Engr. Dr. Asif Ahmed Memon) | |
| 09:50 10:40 | | | | | Integrated Circuits THEORY (Engr. Qurrat-ul-Ain) | |
| 10:40 11:30 | Signals & Systems PRACTICAL GROUP – B (Engr. Dr. M. Sameer Ahmed) | Library and Backlog Courses | Electrical Machines PRACTICAL GROUP – A (Engr. Ghazanfer Ali) | Integrated Circuits PRACTICAL GROUP – B (Engr. Qurratulain) | Academic Counseling | |
| 11:30 12:20 | | | | | Students Counseling | μ Processor Architecture & Programing PRACTICAL (Engr. Dr. Asif Ahmed Memon) |
| 12:20 12:40 | B R E A K | | | | Library and Backlog Courses | |
| 12:40 13:30 | Signals & Systems PRACTICAL GROUP – B (Engr. Dr. M. Sameer Ahmed) | Library and Backlog Courses | Electrical Machines PRACTICAL GROUP – A (Engr. Ghazanfer Ali) | Integrated Circuits PRACTICAL GROUP – B (Engr. Qurratulain) | | Integrated Circuits THEORY (Engr. Qurrat-ul-Ain) |
| 13:30 13:50 | LUNCH & PRAYER BREAK | | | | PRAYER BREAK | |
| 13:50 14:40 | Signals & Systems PRACTICAL GROUP – A (Engr. Dr. M. Sameer Ahmed) | Library and Backlog Courses | Electrical Machines PRACTICAL GROUP – B (Engr. Ghazanfer Ali) | Integrated Circuits PRACTICAL GROUP – A (Engr. Qurratulain) | Library and Backlog Courses | μ Processor Architecture & Programing PRACTICAL (Engr. Dr. Asif Ahmed Memon) |
| 14:40 15:30 | | | | | Students Learning and CQI | Library and Backlog Courses |
| 15:30 16:20 | | | | | Library and Backlog Courses | |

Engr. Engr. M. Asghar
Vice Principal, IIEE

Engr. Dr. Farah Haroon
Principal, IIEE

Pakistan Council of Scientific & Industrial Research
Institute of Industrial Electronics Engineering
 Time Table (Tentative) 4th Year (Fall Semester – 2024) B.E Industrial Electronics Engineering

Date: 09-10-2024

| Time | Monday | Tuesday | Wednesday | | Thursday | Friday |
|----------------|---------------------------------------------------|--------------------------------------------------------------|------------------------------------------------------------------------|-------------------------------------------------------------|---------------------------------------------------|------------------------------------------------------------------------|
| 09:00 09:50 | Industrial Process Control THEORY | Artificial Intelligence THEORY | Artificial Intelligence THEORY (Engr. Dr. Sajid Husain) | | Entrepreneurship THEORY | Industrial Electronics Engineering Project Work |
| 09:50 10:40 | (Engr. Agha M. Shakir) | (Engr. Dr. Sajid Husain) | Digital Signal Processing THEORY (Engr. Dr. Farah Haroon) | | (Engr. Dr. S. Saeed Jaffar) | Final Year Project GROUP – B |
| 10:40 11:30 | Final Year Design Project GROUP – A | Artificial Intelligence PRACTICAL GROUP – B | Digital Signal Processing PRACTICAL GROUP – A | Industrial Process Control PRACTICAL GROUP – B | Final Year Design Project GROUP – A | (Engr. Agha M. Shakir) |
| 11:30 12:20 | (Engr. Agha M. Shakir) | (Engr. Dr. Sajid Husain) | (Engr. Dr. M. Sameer Ahmed) | (Engr. Agha M. Shakir) | (Engr. Agha M. Shakir) | Digital Signal Processing THEORY (Engr. Dr. Farah Haroon) |
| 12:20 12:40 | B R E A K | | | | | |
| 12:40 13:30 | Final Year Design Project GROUP – A | Artificial Intelligence PRACTICAL GROUP-B | Digital Signal Processing PRACTICAL GROUP – A | Industrial Process Control PRACTICAL GROUP – B | Final Year Design Project GROUP – A | Digital Signal Processing THEORY |
| | (Engr. Agha M. Shakir) | (Engr. Dr. Sajid Husain) | (Engr. Dr. M. Sameer Ahmed) | (Engr. Agha M. Shakir) | (Engr. Agha M. Shakir) | (Engr. Dr. Farah Haroon) |
| 13:30 13:50 | LUNCH & PRAYER B R E A K | | | | | PRAYER BREAK |
| 13:50 14:40 | Final Year Design Project | Artificial Intelligence | Digital Signal Processing | Industrial Process Control | Academic Counseling / Students Counseling | 13:10 to 14:00 |
| 14:40 15:30 | Final Year Project GROUP – B | PRACTICAL GROUP – A | PRACTICAL GROUP – B | PRACTICAL GROUP – A | Students Learning and CQI | Final Year Design Project |
| 15:30 16:20 | (Engr. Agha M. Shakir) | (Engr. Dr. Sajid Husain) | (Engr. Dr. M. Sameer Ahmed) | (Engr. Agha M. Shakir) | Library and Backlog Courses | (Engr. Agha M. Shakir) 14:00 to 16:30 |

Engr. Engr. M. Asghar
Vice Principal, IIEE

Engr. Dr. Farah Haroon
Principal, IIEE