

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

Time Table (Tentative) 1ST Year Fall Semester – 2025 B.E Industrial Electronics Engineering

Date: 26-09-2025

Time	Monday	Tuesday	Wednesday	Thursday	Friday			
09:00 09:50	Students Learning & CQI Process	Linear Circuit Analysis PRACTICAL GROUP – A Engr .M. Asghar	Library and Backlog Courses	Engineering Material & Workshop PRACTICAL Engr. S.Farhan Hamid / Mr. Ameer Hamza	Student Counseling	Application to ICT THEORY Engr. Dr. Sajid Husain		
09:50 10:40	Engineering Material & Workshop THEORY Engr. S.Farhan Hamid / Mr. Ameer Hamza				Calculus & Analytical Geometry THEORY			
10:40 11:30	Functional English THEORY	Linear Circuit Analysis THEORY Engr. M. Asghar	Backlog Courses	Engr. S.Farhan Hamid / Mr. Ameer Hamza	Applied Physics	Library and Backlog Courses		
11:30 12:20					Calculus & Analytical Geometry THEORY		PRACTICAL GROUP – B VFM / Ms. Javeria M.J	Engineering Drawing PRACTICAL GROUP – A Engr.S.Farhan H. / Mr. Ameer Hamza
12:20 12:40	BREAK							
12:40 13:30	Application to ICT PRACTICAL Engr. Dr. Sajid Husain / Mr. Liaquat Ali	Linear Circuit Analysis THEORY Engr. M. Asghar	Calculus & Analytical Geometry THEORY	Linear Circuit Analysis PRACTICAL Backlog only Engr .M. Asghar	Applied Physics PRACTICAL GROUP – B VFM / Ms. Javeria M.J	Engineering Drawing PRACTICAL GROUP – A Engr.S.Farhan H. / Mr. Ameer Hamza	LUNCH & PRAYER BREAK 12:20 to 14:00	
13:30 13:50	PRAYER BREAK							
13:50 14:40	Application to ICT PRACTICAL Engr. Dr. Sajid Husain / Mr. Liaquat Ali	Linear Circuit Analysis PRACTICAL GROUP – B Engr .M. Asghar	Library and Backlog Courses	Applied Physics	Linear Circuit Analysis PRACTICAL Backlog only Engr .M. Asghar	Applied Physics PRACTICAL GROUP – A VFM / Ms. Javeria M.J	Engineering Drawing PRACTICAL GROUP – B Engr.S.Farhan H. / Mr. Ameer Hamza	Library and Backlog Courses
14:40 15:30				Linear Circuit Analysis THEORY				
15:30 16:20	Academic Counseling							


Engr. M. Asghar Daudani
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 – 2025) B.E Industrial Electronics Engineering

Date: 26-09-2025

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

Engr. M. Asghar Daudani
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 – 2025) B.E Industrial Electronics Engineering

Date: 26-09-2025

Time	Monday	Tuesday	Wednesday	Thursday		Friday		
09:00 09:50	Academic Counseling	μ Processors & μ Controllers THEORY Engr. Dr. Asif Memon	μ Processors & μ Controllers THEORY	Students Learning and CQI		Signals & Systems THEORY Engr. Dr. M. Sameer		
09:50 10:40	Students Counseling	Integrated Circuits THEORY Engr. M. Ghazanfer	Engr. Dr. Asif Memon	Power Electronics THEORY Engr. Qurrat-ul-Ain		Signals & Systems PRACTICAL GROUP – B Dr. M. Sameer	Library and Backlog Courses	
10:40 11:30	Signals & Systems THEORY	μ Processors & μ Controllers PRACTICAL	Integrated Circuits	Power Electronics	Integrated Circuits			
11:30 12:20	Engr. Dr. M. Sameer	GROUP – A Engr. Dr. Asif Memon / Ms. Javeria M.J	THEORY Engr. M. Ghazanfer	PRACTICAL GROUP – A Engr. Qurratulain	PRACTICAL GROUP – B Engr. Ghazanfer			
12:20 12:40	BREAK						LUNCH & PRAYER BREAK 12:20 to 14:00	
12:40 13:30	Technical Report Writing and Professional Skills THEORY	μ Processors & μ Controllers PRACTICAL GROUP – A Engr. Dr. Asif Memon / Ms. Javeria M.J	Power Electronics THEORY Engr. Qurrat-ul-Ain	Power Electronics PRACTICAL GROUP – A Engr. Qurratulain	Integrated Circuits PRACTICAL GROUP – B Engr. Ghazanfer			
13:30 13:50	PRAYER BREAK							
13:50 14:40	Technical Report Writing and Professional Skills THEORY	μ Processors & μ Controllers PRACTICAL GROUP – B Engr. Dr. Asif Memon / Ms. Javeria M.J	Power Electronics THEORY Engr. Qurrat-ul-Ain	Power Electronics PRACTICAL GROUP – B Engr. Qurratulain	Integrated Circuits PRACTICAL GROUP – A Engr. Ghazanfer	Signals & Systems PRACTICAL GROUP – A Dr. M. Sameer	Library and Backlog Courses	
14:40 15:30	Library and		Library					
15:30 16:20	Backlog Courses		and Backlog Courses					

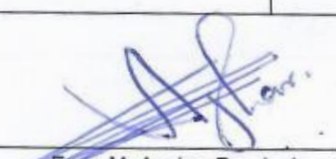

 Engr. M. Asghar Daudani
 Vice Principal, IIEE


 Engr. Dr. Sarah Haroon
 Principal, IIEE

Pakistan Council of Scientific & Industrial Research
Institute of Industrial Electronics Engineering
 Time Table (Tentative) 4th Year (Fall Semester – 2025) B.E Industrial Electronics Engineering

Date: 26-09-2025

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


 Engr. M. Asghar Daudani
 Vice Principal, IIEE


 Engr. Dr. Farah Haroon
 Principal, IIEE