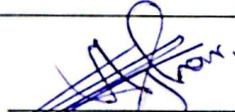
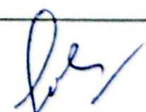


**Pakistan Council of Scientific & Industrial Research**  
**Institute of Industrial Electronics Engineering**  
 Time Table (Tentative) for 1<sup>st</sup> Year Spring Semester – 2025, B.E Industrial Electronics Engineering

Date: 04.04.2025

Time	Monday	Tuesday		Wednesday	Thursday		Friday
09:00 09:50	<b>Students Learning &amp; CQI</b>	<b>Basic Electronics THEORY</b> Engr. M.Asghar		<b>Computer Programming THEORY</b> Engr. Dr. Sajid Hussain	<b>Fabrication Workshop PRACTICAL</b> Group – B Engr. Farhan H. / Mr. Ameer Hamza	<b>LIBRARY and BACK LOG COURSES</b>	<b>Basic Electronics THEORY</b> Engr. M.Asghar
09:50 10:40	<b>Computer Programming THEORY</b> Engr. Dr. Sajid Hussain	<b>Basic Electronics PRACTICAL</b> Group – A Engr. M. Asghar	<b>LIBRARY and BACK LOG COURSES</b>	<b>Differential Equations THEORY</b>	<b>Fabrication Workshop PRACTICAL</b> Group – A Engr. Farhan H. / Mr. Ameer Hamza	<b>LIBRARY and BACK LOG COURSES</b>	<b>Students Learning &amp; CQI</b>
10:40 11:30	<b>Islamic Studies THEORY</b>						<b>Differential Equations THEORY</b>
11:30 12:20							
12:20 12:40	<b>BREAK</b>						
12:40 13:30	<b>Computer Programming PRACTICAL</b> Engr. Dr. Sajid Hussain	<b>Basic Electronics PRACTICAL</b> Group – B Engr. M.Asghar	<b>LIBRARY and BACK LOG COURSES</b>	<b>Students Counselling</b>	<b>Fabrication Workshop PRACTICAL</b> Group – A Engr. Farhan H. / Mr. Ameer Hamza	<b>LIBRARY and BACK LOG COURSES</b>	<b>PRAYER BREAK</b>
13:30 13:50	<b>PRAYER BREAK</b>						
13:50 14:40	<b>Computer Programming PRACTICAL</b> Engr. Dr. Sajid Hussain	<b>Basic Electronics PRACTICAL</b> Group – B Engr. M.Asghar	<b>LIBRARY and BACK LOG COURSES</b>	<b>Communication Skills THEORY</b>	<b>Fabrication Workshop PRACTICAL</b> Group – A Engr. Farhan H. / Mr. Ameer Hamza	<b>LIBRARY and BACK LOG COURSES</b>	<b>LIBRARY And</b>
14:40 15:30					<b>Communication Skills THEORY</b>		<b>BACK LOG COURSES</b>

  
 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) for 2<sup>nd</sup> Year Spring Semester – 2025, B.E Industrial Electronics Engineering

Date: 10.04.2025

Time	Monday	Tuesday		Wednesday		Thursday	Friday	
09:00 09:50	Linear Algebra THEORY	Linear Algebra THEORY Miss Uzma		Electrical Network Analysis THEORY Dr. S. Saeed Jaffar		Instrumentation & Measurements THEORY Dr. M. Sameer	Digital Logic Design THEORY Engr. M. Ghazanfer	
09:50 10:40	Miss Uzma	Instrumentation & Measurements	LIBRARY and	Electrical Network Analysis	LIBRARY and	Students Counselling	Digital Logic Design	LIBRARY
10:40 11:30	Digital Logic Design THEORY	PRACTICAL Group – A		PRACTICAL Group – A		Electrical Network Analysis THEORY	PRACTICAL Group – B	and
11:30 12:20	Engr. M. Ghazanfer	Dr. M. Sameer	BACK LOG COURSES	Engr. G. M Rind	BACK LOG COURSES	Dr. S. Saeed Jaffar	Engr. Ghazanfer / Miss Javaria	BACK LOG COURSES
12:20 12:40	BREAK						Digital Logic Design PRACTICAL Group – A 12:20 – 13:10 Engr. Ghazanfer / Miss Javaria	LIBRARY and BACK LOG COURSES
12:40 13:30	Instrumentation & Measurements THEORY Dr. M. Sameer			Electrical Network Analysis PRACTICAL Group – B Engr. G. M Rind	LIBRARY and BACK LOG COURSES	Basic Mechanical Engineering THEORY	PRAYERS BREAK	
13:30 13:50	PRAYERS BREAK							
13:50 14:40	Instrumentation & Measurements THEORY Dr. M. Sameer	Instrumentation & Measurements	LIBRARY and	Electrical Network Analysis	LIBRARY and	Basic Mechanical Engineering THEORY	Digital Logic Design PRACTICAL Group – A 14:20 – 16:00 Engr. Ghazanfer / Miss Javaria	LIBRARY and
14:40 15:30	LIBRARY and BACK LOG COURSES	PRACTICAL Group – B Dr. M. Sameer	BACK LOG COURSES	PRACTICAL Group – B Engr. G. M Rind	BACK LOG COURSES	Students Learning & CQI		BACK LOG COURSES

  
 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) for 3<sup>rd</sup> Year Spring Semester – 2025, B.E Industrial Electronics Engineering

Date: 04.04.2025

Time	Monday		Tuesday		Wednesday		Thursday		Friday	
09:00 09:50	<b>Power Electronics</b>  THEORY  Engr. QurratulAin		<b>Power Electronics</b> THEORY Engr. QurratulAin		<b>Students Counselling</b>		<b>Embedded Systems</b>  THEORY  Engr. Dr. Asif Ahmed Memon		<b>Probability &amp; Statistics</b> THEORY Mr. Mateen Ahmed	
09:50 10:40			<b>Communication Systems</b> THEORY Engr. Dr. Farah Haroon		<b>Communication Systems</b>  THEORY  Engr. Dr. Farah Haroon				<b>Feedback Control Systems</b> THEORY Engr. QurratulAin	
10:40 11:30	<b>Power Electronics</b>	<b>LIBRARY</b>	<b>Feedback Control Systems</b>	<b>LIBRARY</b>	<b>Feedback Control Systems</b> THEORY Engr. QurratulAin		<b>Embedded Systems</b>	<b>LIBRARY</b>	<b>Communication Systems</b>	<b>LIBRARY</b>
11:30 12:20	PRACTICAL Group – B Engr. G. M.Rind	and <b>BACK LOG COURSES</b>	PRACTICAL Group – A Engr. M. Ghazanfer	and <b>BACK LOG COURSES</b>			PRACTICAL Group – B Engr. Dr. Asif A.	and <b>BACK LOG COURSES</b>	PRACTICAL Group – A 10:40 - 13:10	
12:20 12:40	<b>B R E A K</b>									
12:40 13:30	<b>Power Electronics</b> PRACTICAL Group – B Engr. G. M.Rind	<b>LIBRARY</b> and <b>BACK LOG COURSES</b>	<b>Feedback Control Systems</b> PRACTICAL Group – A Engr. M. Ghazanfer	<b>LIBRARY</b> and <b>BACK LOG COURSES</b>	<b>Feedback Control Systems</b> THEORY Engr. QurratulAin		<b>Embedded Systems</b> PRACTICAL Group – B Engr. Dr. Asif A.	<b>LIBRARY</b> and <b>BACK LOG COURSES</b>	<b>P R A Y E R S</b> <b>B R E A K</b>	
13:30 13:50	<b>P R A Y E R S</b> <b>B R E A K</b>									
13:50 14:40	<b>Power Electronics</b>	<b>LIBRARY</b>	<b>Feedback Control Systems</b>	<b>LIBRARY</b>	<b>Probability &amp; Statistics</b>  THEORY  Mr. Mateen Ahmed		<b>Embedded Systems</b>	<b>LIBRARY</b>	<b>Communication Systems</b>	<b>LIBRARY</b>
14:40 15:30	PRACTICAL Group – A	and	PRACTICAL Group – B	and			PRACTICAL Group – A	and <b>BACK LOG COURSES</b>	PRACTICAL Group – B	
15:30 16:20	Engr. G. M.Rind	<b>BACK LOG COURSES</b>	Engr. M. Ghazanfer	<b>BACK LOG COURSES</b>	<b>Students Learning &amp; CQI</b>		Engr. Dr. Asif A.	<b>BACK LOG COURSES</b>	Dr. M. Sameer	<b>BACK LOG COURSES</b>

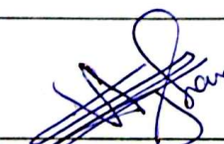
  
 Engr. M. Asghar Daudani  
 Vice Principal, IIEE

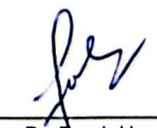
  
 Engr. Dr. Farah Haroon  
 Principal, IIEE

**Pakistan Council of Scientific & Industrial Research**  
**Institute of Industrial Electronics Engineering**  
 Time Table (Tentative) for 4<sup>th</sup> Year Spring Semester – 2025, B.E Industrial Electronics Engineering

Date: 04.04.2025

Time	Monday	Tuesday	Wednesday	Thursday	Friday		
09:00 09:50	<b>Final Year Design Project (Industrial Visit Day)</b>  PROJECT at INDUSTRY  for Industrial Projects Industrial Supervisors For the Project Work	<b>Industrial Instrumentation System</b>  THEORY  Engr. Agha M.Shakir	<b>Numerical methods THEORY</b>		<b>Engineering Economics &amp; Management</b>  THEORY  Dr. S. Saeed Jaffar	<b>Engineering Economics &amp; Management</b> THEORY Dr. Saeed Jaffar	
09:50 10:40			<b>Final Year Design Project</b>  Group – B Final Year Project	<b>LIBRARY</b>  and  <b>BACK LOG COURSES</b>	<b>Industrial Instrumentation System</b>  PRACTICAL Group – A  Engr. Agha M.Shakir	<b>LIBRARY</b>  and  <b>BACK LOG COURSES</b>	<b>Numerical methods</b>  THEORY
10:40 11:30		<b>Organizational Behavior</b>  THEORY  Mr. Liaquat Ali					<b>Organizational Behavior</b> THEORY Mr. Liaquat Ali
11:30 12:20							
12:20 12:40	<b>B R E A K</b>					<b>P R A Y E R S B R E A K</b>	
12:40 13:30	<b>Final Year Design Project (Industrial Visit Day)</b> PROJECT at INDUSTRY (Industrial Projects) Industrial Supervisors For the Project Work	<b>Final Year Design Project</b>  Group – B Final Year Project	<b>LIBRARY</b>  and  <b>BACK LOG COURSES</b>	<b>Industrial Instrumentation System</b> PRACTICAL Group – B Engr. Agha M.Shakir	<b>LIBRARY</b>  and  <b>BACK LOG COURSES</b>		<b>Student's Learning &amp; CQI</b>
13:30 13:50	<b>P R A Y E R S B R E A K</b>						
13:50 14:40	<b>Final Year Design Project (Industrial Visit Day)</b> PROJECT at INDUSTRY (Industrial Projects) Industrial Supervisors For the Project Work	<b>Final Year Design Project</b>  Group – A	<b>LIBRARY</b>  and  <b>BACK LOG COURSES</b>	<b>Industrial Instrumentation System</b> PRACTICAL Group – B Engr. Agha M.Shakir	<b>LIBRARY</b>  and  <b>BACK LOG COURSES</b>	<b>LIBRARY</b>  and	<b>LIBRARY</b>  and
14:40 15:30							
15:30 16:20	<b>Student Concealing</b>	Final Year Project		<b>LIBRARY and BACK LOG COURSES</b>		<b>BACK LOG COURSES</b>	<b>BACK LOG COURSES</b>

  
 Engr. M. Asghar Daudani  
 Vice Principal, IIEE

  
 Engr. Dr. Farah Haroon  
 Principal, IIEE