

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

Time Table (Tentative) 1<sup>ST</sup> Year Fall Semester – 2024 B.E Industrial Electronics Engineering

Date: 22-10-2024

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

Engr. Engr. M. Asghar

Engr. Dr. Farah Haroon

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

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

Date: 22-10-2024

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

Engr. Engr. M. Asghar

Engr. Dr. Farah Haroon

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

Time Table (Tentative) 3<sup>rd</sup> Year (Fall Semester – 2024) B.E Industrial Electronics Engineering

Date: 22-10-2024

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

Engr. Engr. M. Asghar

Engr. Dr. Farah Haroon

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

Time Table (Tentative) 4<sup>th</sup> Year (Fall Semester – 2024) B.E Industrial Electronics Engineering

Date: 22-10-2024

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

Engr. Engr. M. Asghar  
Vice Principal, IIEE

Engr. Dr. Farah Haroon  
Principal, IIEE