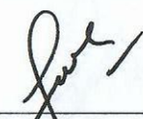


Pakistan Council of Scientific & Industrial Research
Institute of Industrial Electronics Engineering
 Time Table (Tentative) 1ST Year Fall Semester – 2023 B.E Industrial Electronics Engineering

Time	Monday		Tuesday	Wednesday		Thursday	Friday
09:00 09:50	Functional English		Students Learning & CQI Process	Linear Circuit Analysis		Engineering Material & Workshop	Introduction to Computing
09:50 10:40	THEORY (Ms. Syeda Bina Bukhari)		Engineering Material & Workshop THEORY (Mr. Ameer Hamza)	THEORY (Engr. M.A.Daudani)		PRACTICAL	PRACTICAL
10:40 11:30	Applied Physics PRACTICAL GROUP – A	Library and Backlog Courses	Engineering Drawing PRACTICAL Engr. S.Farhan Hamid / Mr. Ameer Hamza	Linear Circuit Analysis PRACTICAL GROUP – B (Engr.M.A.Daudani)	Library and Backlog Courses	Engr. Mazhar Ali/Mr. Ameer Hamza	(Engr. Dr. Sajid Husain / Mr. Noman)
11:30 12:20	Mr. Liaquat Ali					Introduction to Computing THEORY (Engr. Dr. Sajid Husain/Mr.Noman)	Calculus & Analytical Geometry THEORY (Mr. Mateen Ahmed)
12:20 12:40	BREAK						LUNCH & PRAYER BREAK 12:20 to 14:00
12:40 13:30	Applied Physics PRACTICAL GROUP – A Mr. Liaquat Ali	Library and Backlog Courses	Engineering Drawing PRACTICAL Engr. S.Farhan Hamid / Mr. Ameer Hamza	Linear Ckt Analysis PRACTICAL GROUP – B (Engr. M.A.Daudani)	Library and Backlog Courses	Linear Circuit Analysis THEORY (Engr. M. A. Daudani)	
13:30 13:50	LUNCH & PRAYER BREAK						
13:50 14:40	Applied Physics	Library	Calculus & Analytical Geometry THEORY (Mr. Mateen Ahmed)	Linear Circuit Analysis	Library	Applied Physics THEORY (Dr. Mirza Salman Baig)	Applied Physics THEORY
14:40 15:30	PRACTICAL GROUP – B	and		PRACTICAL GROUP – B	and	Student Counseling	(Dr. Mirza Salman Baig) 14:00 to 15:40
15:30 16:20	Mr. Liaquat Ali	Backlog Courses	Library and Backlog Courses	(Engr. M.A.Daudani)	Backlog Courses	Academic Counseling	Library and Backlog Courses


 Engr. Anam Darakhshan
 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 – 2023) B.E Industrial Electronics Engineering

Time	Monday	Tuesday	Wednesday	Thursday	Friday	
09:00 09:50	Object Oriented Programming THEORY (Engr. Dr. S. Sajid Husain)	Electronic Circuit Design THEORY (Engr. Anjum Darakhshan)		Electronic Circuit Design THEORY (Engr. Anjum Darakhshan)	PCB Manufacturing PRACTICAL GROUP – A Engr. Gh. Mustafa Rind	Library and Backlog Courses
09:50 10:40		Electronic Circuit Design PRACTICAL GROUP – A Engr.A. Darakhshan	Library and Backlog Courses			
10:40 11:30	Library and Backlog Courses			Library and Backlog Courses	Library and Backlog Courses	
11:30 12:20	PCB Manufacturing THEORY (Engr. Gh. Mustafa Rind)		Pakistan Studies THEORY (Mr. Jawad Ali)	Complex Variable & Transforms THEORY (Mr. Mateen Ahmed)	PCB Manufacturing PRACTICAL GROUP – B Engr.Gh.Mustafa Rind	Library and Backlog Courses
12:20 12:40	BREAK				PRAYER BREAK 12:20 to 14:00	
12:40 13:30	Electro-Magnetic Field Theory THEORY (Engr. Dr. Saeed Jaffar)	Complex Variable & Transforms THEORY (Mr. Mateen Ahmed)	Pakistan Studies THEORY (Mr. Jawad Ali)	Complex Variable & Transforms THEORY (Mr. Mateen Ahmed)		
13:30 13:50	LUNCH & PRAYER BREAK					
13:50 14:40	Object Oriented Programming PRACTICAL (Engr. Dr. Sajid Husain)	Electronic Circuit Design PRACTICAL GROUP – B Engr.A. Darakhshan	Library and Backlog Courses	Electro-Magnetic Field Theory THEORY (Engr. Dr. S. Saeed Jaffar)	Academic Counseling Library and Backlog Courses	PCB Manufacturing PRACTICAL GROUP – B Engr.Gh.Mustafa Rind 14:00 to 15:40
14:40 15:30				Students Counseling		
15:30 16:20						

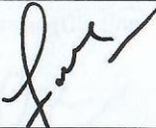

Engr. Anjum Darakhshan
Vice Principal, IIEE


Engr. Dr. Farah Haroon
Principal, IIEE

Pakistan Council of Scientific & Industrial Research
Institute of Industrial Electronics Engineering
Time Table (Tentative) 3rd Year (Fall Semester – 2023) B.E Industrial Electronics Engineering

Time	Monday		Tuesday		Wednesday	Thursday	Friday
09:00 09:50	Electrical Machines THEORY (Engr.Dr. Asif Ahmed Memon)		Technical Report Writing and Professional Skills THEORY (Ms.Syeda Bina Bukhari)		Signals & Systems THEORY (Engr. Dr. M. Sameer Ahmed)	Electrical Machines THEORY (Engr. Dr. Asif Ahmed Memon)	Students Counseling
09:50 10:40							
10:40 11:30	Electrical Machines PRACTICAL GROUP – A (Engr.Dr. Asif Ahmed Memon)	Integrated Circuits PRACTICAL GROUP – B (Engr. Qurratulain)	Signals & Systems PRACTICAL GROUP – B (Engr. Dr. M. Sameer Ahmed)	Library and Backlog Courses	μ Processor Architecture & Programing THEORY (Engr. Dr. Asif Ahmed Memon)	μ Processor Architecture & Programing THEORY (Engr. Dr. Asif Ahmed Memon)	Signals & Systems THEORY (Engr.Dr. Muhammad Sameer Ahmed)
11:30 12:20							
12:20 12:40	Electrical Machines PRACTICAL GROUP – A (Engr.Dr. Asif Ahmed Memon)	Integrated Circuits PRACTICAL GROUP – B (Engr. Qurratulain)	Signals & Systems PRACTICAL GROUP – B (Engr. Dr. M. Sameer Ahmed)	Library and Backlog Courses	Academic Counseling	Library and Backlog Courses	Library and Backlog Courses
12:40 13:30							
13:30 13:50	Electrical Machines PRACTICAL GROUP – B (Engr.Dr. Asif Ahmed Memon)	Integrated Circuits PRACTICAL GROUP – A (Engr. Qurratulain)	Signals & Systems PRACTICAL GROUP – A (Engr. Dr. M. Sameer Ahmed)	Library and Backlog Courses	Library and Backlog Courses	μ Processor Architecture & Programing PRACTICAL (Engr. Dr. Asif Ahmed Memon / Engr. Dr. Saeed Jaffar)	PRAYER BREAK 13:10 to 14:20
13:50 14:40							
14:40 15:30	Electrical Machines PRACTICAL GROUP – B (Engr.Dr. Asif Ahmed Memon)	Integrated Circuits PRACTICAL GROUP – A (Engr. Qurratulain)	Signals & Systems PRACTICAL GROUP – A (Engr. Dr. M. Sameer Ahmed)	Library and Backlog Courses	Library and Backlog Courses	μ Processor Architecture & Programing PRACTICAL (Engr. Dr. Asif Ahmed Memon / Engr. Dr. Saeed Jaffar)	Library and Backlog Courses
15:30 16:20							


Engr. Anjum Darakhshan
Vice Principal, IIEE

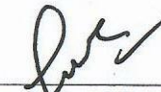

Engr. Dr. Farah Haroon
Principal, IIEE

Pakistan Council of Scientific & Industrial Research
Institute of Industrial Electronics Engineering
 Time Table (Tentative) 4th Year (Fall Semester – 2023) B.E Industrial Electronics Engineering

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

IIEE Faculty Supervisors for FYDP - 2023: Engr. Dr. Farah Haroon (CE), Engr. Anjum Darakhshan (CE), Engr. M. Asghar (PE), Engr. Dr. Sajid Hussain (CI), Engr. Agha M. Shakir (CI), Engr. Dr. Asif Ahmed Memon (CI) & Engr. Quratulain (CI).


 Engr. Anjum Darakhshan
 Vice Principal, IIEE


 Engr. Dr. Farah Haroon
 Principal, IIEE