

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

Time Table (Tentative) for 1st Year Spring Semester – 2022, B.E Industrial Electronics Engineering

Date: 22.06.2022

Time	Monday	Tuesday	Wednesday	Thursday	Friday			
09:00 09:50	LIBRARY & Students Counselling	Basic Electronics THEORY Engr. M.Asghar	Fabrication Workshop	Introduction to Computer & Programming THEORY Engr. Sajid Hussain	Communication Skills THEORY			
09:50 10:40	Introd to Computer & Programming THEORY Engr. Sajid Hussain	Basic Electronics	LIBRARY and BACK LOG COURSES					
10:40 11:30	Introd to Computer & Programming PRACTICAL Engr. Sajid Hussain	LIBRARY and BACK LOG COURSES	PRACTICAL Group – B Engr. Mazhar Ali / Ameer Hamza	Basic Electronics THEORY Engr. M.Asghar	Mrs. Asia Rizwan			
11:30 12:20		PRACTICAL Group – A Engr. M.Asghar	Students Learning & CQI					
12:20 12:40	B R E A K							
12:40 13:30	Introd to Computer & Programming PRACTICAL Engr. Sajid Hussain	LIBRARY and BACK LOG COURSES	Basic Electronics PRACTICAL Group – B Engr. M.Asghar	LIBRARY and BACK LOG COURSES	LIBRARY and BACK LOG COURSES	Fabrication Workshop PRACTICAL Group – A Engr. Mazhar Ali / Ameer Hamza	Differential Equations THEORY Mrs.Hafsah Mushtaq	PRAYER BREAK
13:30 13:50	P R A Y E R B R E A K							
13:50 14:40		Basic Electronics	LIBRARY and BACK LOG COURSES	LIBRARY and BACK LOG COURSES	Fabrication Workshop	Differential Equations THEORY Mrs.Hafsah Mushtaq	Islamic Studies THEORY	
14:40 15:30		PRACTICAL Group – B Engr. M.Asghar			PRACTICAL Group – A Engr. Mazhar Ali / Ameer Hamza		Hafiz M.Abdur Raheem	

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) for 2nd Year Spring Semester – 2022, B.E Industrial Electronics Engineering

Date: 22.06.2022

Time	Monday		Tuesday		Wednesday	Thursday		Friday
09:00 09:50	Digital Logic Design THEORY Engr. Asif Ahmed Memon		Instrumentation & Measurements THEORY Engr. Anjum Darakhshan / Engr. Gh. Mustafa Rind		Instrumentation & Measurements THEORY	Electric Network Analysis / * Circuit Analysis – II THEORY Engr. Anjum Darakhshan		Electric Network Analysis / * Circuit Analysis – II THEORY
09:50 10:40	Digital Logic Design	LIBRARY	Instrumentation & Measurements PRACTICAL Group – A Engr. A.Darakh / Engr. G.M.Rind	LIBRARY and BACK LOG COURSES	Engr. Anjum Darakhshan / Engr. G. Mustafa Rind	Electric Network Analysis / * Ckt Analysis – II PRACTICAL Group – A Engr. Anjum Darakhshan	LIBRARY and BACK LOG COURSES	Engr. Anjum Darakhshan
10:40 11:30	PRACTICAL Group – B	and			Digital Logic Design THEORY			Basic Mechanical Engineering THEORY
11:30 12:20	Engr. Asif Ahmed Memon	BACK LOG COURSES			Engr. Asif Ahmed Memon			Engr. Mazhar Ali / Ameer Hamza
12:20 12:40	B R E A K							P R A Y E R S B R E A K
12:40 13:30	LIBRARY and BACK LOG COURSES	Digital Logic Design PRACTICAL Group – A Engr. Asif Ahmed Memon	LIBRARY and BACK LOG COURSES	Instrumentation & Measurements PRACTICAL Group – B Engr. A.Darakh / Engr. G.M.Rind	Linear Algebra THEORY Ms. Sarwat Ishaque	LIBRARY and BACK LOG COURSES	Electric Network Analysis / * Ckt Analysis – II PRACTICAL Group – B Engr. Anjum Darakhshan	
13:30 13:50	P R A Y E R S B R E A K							
13:50 14:40	LIBRARY and	Digital Logic Design PRACTICAL Group – A Engr. Asif Ahmed Memon	LIBRARY and	Instrumentation & Measurements PRACTICAL Group – B Engr. A.Darakh / Engr. G.M.Rind	Linear Algebra THEORY Ms. Sarwat Ishaque	LIBRARY and	Electric Network Analysis / * Ckt Analysis – II PRACTICAL Group – B Engr. Anjum Darakhshan	Students Learning & CQI
14:40 15:30	BACK LOG COURSES		BACK LOG COURSES			BACK LOG COURSES		LIBRARY & Students Counselling

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) for 3rd Year Spring Semester – 2022, B.E Industrial Electronics Engineering

Date: 22.06.2022

Time	Monday	Tuesday	Wednesday	Thursday	Friday				
09:00 09:50	Power Electronics THEORY Engr. QurratulAin	Power Electronics THEORY Engr. QurratulAin	LIBRARY & Students Counselling	Students Learning & CQI	Embedded Systems THEORY Engr. Asif Ahmed Memon				
09:50 10:40		Communication Systems THEORY Engr. Dr. Farah Haroon	Communication Systems THEORY Engr. Dr. Farah Haroon	Feedback Control Systems THEORY Engr. Qurrat-ul-Ain					
10:40 11:30	Power Electronics PRACTICAL Group – A Engr. QurratulAin / Engr. G.M.Rind	LIBRARY and BACK LOG COURSES	Communication Systems PRACTICAL Group – B Engr. Dr. Farah Haroon	LIBRARY and BACK LOG COURSES	Feedback Control Systems PRACTICAL Group – A Engr. QurratulAin	LIBRARY and BACK LOG COURSES	Embedded Systems PRACTICAL Group – A 10:40 - 13:10 Engr. Asif Ahmed Memon	LIBRARY and BACK LOG COURSES	
11:30 12:20			Feedback Control Systems THEORY Engr. QurratulAin						
12:20 12:40	B R E A K								
12:40 13:30	Power Electronics PRACTICAL Group – A Engr. QurratulAin / Engr. G.M.Rind	LIBRARY and BACK LOG COURSES	Communication Systems PRACTICAL Group – B Engr. Dr. Farah Haroon	LIBRARY and BACK LOG COURSES	Feedback Control Systems THEORY Engr. QurratulAin	Feedback Control Systems PRACTICAL Group – A Engr. QurratulAin	LIBRARY and BACK LOG COURSES	P R A Y E R S B R E A K	
13:30 13:50	P R A Y E R S B R E A K								
13:50 14:40	LIBRARY and BACK LOG COURSES	Power Electronics PRACTICAL Group – A Engr. QurratulAin / Engr. G.M.Rind	LIBRARY and BACK LOG COURSES	Communication Systems PRACTICAL Group – A Engr. Dr. Farah Haroon	Probability & Statistics THEORY Mr. Ovais Siraj Siddiqui	LIBRARY and BACK LOG COURSES	Feedback Control Systems PRACTICAL Group – B Engr. QurratulAin	Embedded Systems PRACTICAL Group – A Engr. Asif Ahmed Memon	LIBRARY and BACK LOG COURSES
14:40 15:30									
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) for 4th Year Spring Semester – 2022, B.E Industrial Electronics Engineering

Date: 22.06.2022

Time	Monday	Tuesday		Wednesday		Thursday	Friday							
09:00 09:50	Industrial Electronics Engineering Project Work (Industrial Visit Day)	Organizational Behavior THEORY (Mr. Liaquat Ali)		Students Learning & CQI		Organizational Behavior THEORY (Mr. Liaquat Ali)	Entrepreneurship THEORY							
09:50 10:40								Industrial Instrumentation System THEORY Engr. Agha M.Shakir		Industrial Electronics Engineering Project Work				
10:40 11:30		Industrial Instrumentation System PRACTICAL Group – A Engr. Agha M.Shakir	Industrial Electronics Engineering Project Work Group – B Final Year Project	Industrial Instrumentation System PRACTICAL Group – A Engr. Agha M.Shakir	Industrial Electronics Engineering Project Work Group – B Final Year Project	Industrial Electronics Engineering Project Work Group – B 10:40 to 13:10								
11:30 12:20		B R E A K		B R E A K			Group – A Final Year Project	Final Year Project						
12:20 12:40						PROJECT at INDUSTRY for Industrial Projects			Industrial Instrumentation System PRACTICAL Group – A Engr. Agha M.Shakir		Industrial Electronics Engineering Project Work Group – B Final Year Project		Industrial Instrumentation System PRACTICAL Group – A Engr. Agha M.Shakir	
12:40 13:30	P R A Y E R S B R E A K		Engineering Economics & Management THEORY		P R A Y E R S B R E A K									
13:30 13:50							Industrial Supervisors For the Project Work		Industrial Instrumentation System PRACTICAL Group – B Engr. Agha M.Shakir		Industrial Electronics Engineering Project Work Group – A Final Year Project		Industrial Instrumentation System PRACTICAL Group – B Engr. Agha M.Shakir	
13:50 14:40	Industrial Supervisors For the Project Work		Industrial Instrumentation System PRACTICAL Group – B Engr. Agha M.Shakir		Industrial Electronics Engineering Project Work Group – A Final Year Project									
14:40 15:30							Industrial Supervisors For the Project Work		Industrial Instrumentation System PRACTICAL Group – B Engr. Agha M.Shakir		Industrial Electronics Engineering Project Work Group – A Final Year Project		Industrial Instrumentation System PRACTICAL Group – B Engr. Agha M.Shakir	
15:30 16:20	Industrial Supervisors For the Project Work		Industrial Instrumentation System PRACTICAL Group – B Engr. Agha M.Shakir		Industrial Electronics Engineering Project Work Group – A Final Year Project									

IIEE Faculty Supervisors for FYPW - 2022: Engr. Dr. Farah Haroon (CE), Engr. Anjum Darakhshan (CE), Engr. M.Asghar (PE), Engr. Sajid Hussain (CI), Engr. Agha M.Shakir (CI), Engr. Asif Ahmed Memon (CI) & Engr. Qurratulain (CI).

Engr. Anjum Darakhshan
Vice Principal, IIEE

Engr. Dr. Farah Haroon
Principal, IIEE