Course Scheme for Under Graduate Programme in Instrumentation & Control Engineering



Department of Electrical & Instrumentation Engineering

Sant Longowal Institute of Engineering & Technology Longowal-148106

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Vision of Department

Electrical and Instrumentation Engineering Department shall strive to act as a podium for the development and transfer of technical competence in academics, entrepreneurship and research in the field of Electrical and Instrumentation Engineering to meet the changing need of society.

MISSION

- 1. To provide modular programmes from skill development to the research level.
- 2. To impart Education and training in innovative state-of-the-art technology in the field of Electrical and Instrumentation Engineering.
- 3. To promote holistic development among the students.
- 4. To provide extension services to rural society, industry professionals, institutions of research and higher learning the field of Electrical and Instrumentation Engineering.
- 5. To interact with the industry, educational and research organizations, and Alumni in the fields of curriculum development, training and research for sustainable social development and changing needs of society.

PROGRAMME EDUCATIONAL OBJECTIVES (PEO):

The following Programme Educational Objectives are designed based on the department mission. The graduates of Instrumentation and Control Engineering should be able to demonstrate

- 1. Skill in professional / academic career using the knowledge of mathematical, scientific and engineering principles.
- 2. Expertise in solving real life problems, designing innovative products and systems that are technoeconomically and socially sustainable.
- 3. Sustained learning and adaptation to modern engineering tools, techniques and practices through instruction, group activity and self-study.
- 4. Leadership and team work while working with diverse multidisciplinary / interdisciplinary groups.
- 5. Professional ethics and commitment organizational goals.

PROGRAM OUTCOMES

Engineering Graduates will be ableto:

- 1. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineeringproblems.
- Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineeringsciences.
- 3. **Design/development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate

- consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide validconclusions.
- Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern
 engineering and IT tools including prediction and modeling to complex engineering activities
 with an understanding of thelimitations.
- 6. **The engineer and society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. **Environment and sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinarysettings.
- 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clearinstructions.
- 11. **Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinaryenvironments.
- 12. **Life-long learning**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES (PSO):

- 1. understand and analyze the existing techniques for Measurement, Instrumentation, process control and automation in real-time problems.
- 2. develop innovative solutions for Measurement, Instrumentation, Control and automation of real-time applications by utilizing the latest technological developments.

Study Scheme for Bachelor of Engineering in Instrumentation and Control (GIN)

Semester-I Group-A (GIN)								
S.No.	Sub Code	Subject Name	L	T	P	Hrs.	Credits	
1	BSMA-401	Engineering Mathematics I	3	1	0	4	4	
2	BSPH-401	Applied Physics	3	1	0	4	4	
3	ESEE-401	Elements of Electrical Engineering	2	1	0	3	3	
4	ESCS-401	Elements of Computer Engineering	2	0	0	2	2	
5	ESEC-401	Elements of Electronics Engineering	2	0	0	2	2	
6	BSPH-402	Applied Physics Lab	0	0	2	2	1	
7	ESEE-402	Elements of Electrical Engineering Lab	0	0	2	2	1	
8	ESCS-402	Elements of Computer Engineering Lab	0	0	4	4	2	
9	ESEC-402	Elements of Electronics Engineering Lab	0	0	2	2	1	
		Total	12	03	10	25	20	
						I.		
	Semester-II A Group-A (GIN)							
S.No.	Sub Code	Subject Name	L	T	P	Hrs.	Credits	
1	BSMA-402	Engineering Mathematics II	3	1	0	4	4	
2	BSCH-401	Applied Chemistry	3	1	0	4	4	
3	ESME-401	Elements of Mechanical Engineering	2	1	0	3	3	
4	ESME-402	Workshop Technology and Practice	1	0	0	1	1	
5	HSMC-401	English Communication and Soft Skills	1	0	0	1	1	
6	BSCH-402	Applied Chemistry Lab	0	0	2	2	1	
7	ESME-403	Elements of Mechanical Engineering Lab	0	0	2	2	1	
8	ESME-404	Engineering Drawing	0	0	4	4	2	
9	ESME-405	Workshop Technology and Practice Lab	0	0	4	4	2	
10	HSMC-402	English Communication and Soft Skills Lab	0	0	2	2	1	
11	MCCH-401	Mandatory Course-1	3	0	0	3	0	
		Total	13	03	14	30	20	
		Semester-II B Group-A (G	LIN)					
		Practical Training During Summer Vacations)			1		
1	TPIN-421	(In-house) 02 weeks				40	1 (S/US)	
2	TPIN-422	Technical Competency				40	1 (S/US)	

Semester-III Group-A (GIN)									
S.No.	Sub Code	Subject Name	L	T	P	Hrs.	Credits		
1	BSMA-501	Numerical and Statistical Methods	3	0	0	3	3		
2	PCIE-511	Electrical Circuit Analysis and Synthesis	3	1	0	4	4		
3	PCIE-512	Electronic Devices and Analog Integrated Circuits	3	1	0	4	4		
4	PCIE-513	Electrical and Electronic Measurement	3	1	0	4	4		
5	BSBL-501	Biology for Engineers	2	0	0	2	2		
6	BSMA-502	Numerical and Statistical Methods Lab	0	0	2	2	1		
7	PCIE-514	Electronic Devices and Analog Integrated Circuits Lab	0	0	2	2	1		
8	PCIE-515	Electrical and Electronic Measurement Lab	0	0	2	2	1		
		Total	14	03	06	23	20		
			A (CI						
		Semester-IV –A Gro	-						
S.No.		Subject Name	L	Т	P	Hrs.	Credits		
1	ESME-501	Subject Name Engineering Mechanics	L 3	T	0	4	4		
1 2	ESME-501 PCIE-521	Subject Name Engineering Mechanics Digital Electronics	L 3 3	T 1 0	0	3	4 3		
1 2 3	ESME-501 PCIE-521 PCIE-522	Subject Name Engineering Mechanics Digital Electronics Sensors and Transducers	L 3 3 3 3	T 1 0 1	0 0 0	4 3 4	4 3 4		
1 2 3 4	ESME-501 PCIE-521 PCIE-522 PCIE-523	Subject Name Engineering Mechanics Digital Electronics Sensors and Transducers Signals and Systems	L 3 3 3 3 3 3	1 0 1	0 0 0	4 3 4 4	4 3 4 4		
1 2 3 4 5	ESME-501 PCIE-521 PCIE-522 PCIE-523 HSMC-501	Subject Name Engineering Mechanics Digital Electronics Sensors and Transducers Signals and Systems Principles of Management	L 3 3 3 3 3 3 3	T 1 0 1 1 0 1 0 0	0 0 0 0	4 3 4 4 3	4 3 4 4 3		
1 2 3 4 5 6	ESME-501 PCIE-521 PCIE-522 PCIE-523 HSMC-501 PCIE-524	Subject Name Engineering Mechanics Digital Electronics Sensors and Transducers Signals and Systems Principles of Management Digital Electronics Lab	L 3 3 3 3 3 0	T 1 0 1 1 0 0 0 0 0	0 0 0 0 0	4 3 4 4 3 2	4 3 4 4 3 1		
1 2 3 4 5 6 7	ESME-501 PCIE-521 PCIE-522 PCIE-523 HSMC-501 PCIE-524 PCIE-525	Subject Name Engineering Mechanics Digital Electronics Sensors and Transducers Signals and Systems Principles of Management Digital Electronics Lab Sensors and Transducers Lab	L 3 3 3 3 3 0 0 0	T 1 0 1 1 0 0 0 0 0 0	0 0 0 0 0 2 2	4 3 4 4 3 2 2	4 3 4 4 3 1		
1 2 3 4 5 6	ESME-501 PCIE-521 PCIE-522 PCIE-523 HSMC-501 PCIE-524	Subject Name Engineering Mechanics Digital Electronics Sensors and Transducers Signals and Systems Principles of Management Digital Electronics Lab Sensors and Transducers Lab Mandatory Course-2	L 3 3 3 3 0 0 3	T 1 0 1 1 0 0 0 0 0 0 0	0 0 0 0 0 2 2 0	4 3 4 4 3 2 2 3	4 3 4 4 3 1 1 0		
1 2 3 4 5 6 7	ESME-501 PCIE-521 PCIE-522 PCIE-523 HSMC-501 PCIE-524 PCIE-525	Subject Name Engineering Mechanics Digital Electronics Sensors and Transducers Signals and Systems Principles of Management Digital Electronics Lab Sensors and Transducers Lab	L 3 3 3 3 3 0 0 0	T 1 0 1 1 0 0 0 0 0 0	0 0 0 0 0 2 2	4 3 4 4 3 2 2	4 3 4 4 3 1		
1 2 3 4 5 6 7	ESME-501 PCIE-521 PCIE-522 PCIE-523 HSMC-501 PCIE-524 PCIE-525	Subject Name Engineering Mechanics Digital Electronics Sensors and Transducers Signals and Systems Principles of Management Digital Electronics Lab Sensors and Transducers Lab Mandatory Course-2 Total	L 3 3 3 3 0 0 0 18	T 1 0 1 1 0 0 0 0 0 0 0	0 0 0 0 0 2 2 0	4 3 4 4 3 2 2 3	4 3 4 4 3 1 1 0		
1 2 3 4 5 6 7	ESME-501 PCIE-521 PCIE-522 PCIE-523 HSMC-501 PCIE-524 PCIE-525	Subject Name Engineering Mechanics Digital Electronics Sensors and Transducers Signals and Systems Principles of Management Digital Electronics Lab Sensors and Transducers Lab Mandatory Course-2	L 3 3 3 3 0 0 0 18	T 1 0 1 1 0 0 0 0 0 0 0	0 0 0 0 0 2 2 0	4 3 4 4 3 2 2 3	4 3 4 4 3 1 1 0		

		Semester-V-A Group-A(G)	IN)				
S No	Sub Code	Subject Name	L	T	P	Hrs.	Credits
1	PCIE-611	Analytical and Optical Instrumentation	3	0	0	3	3
2	PCIE-612	Control Systems	3	1	0	4	4
3	OEIE-611	Open Elective-1	3	0	0	3	3
4	OEIE-612	Open Elective-2	3	0	0	3	3
5	PEIE-611	Professional Elective-1	3	0	0	3	3
6	HSMC-601	Technical Communication	2	0	0	2	2
7	PCIE-613	Control System Lab	0	0	2	2	1
8	HSMC-602	Technical Communication Lab	0	0	2	2	1
		Total	17	1	4	22	20
	ter-V-B Grou	p-A (GIN) Fractional credit course/Extra Academic Activity					
1	EAA-611+	+GROUP A/B/C				40	1(S/US)
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		Semester-VI-A Group-A (G	SIN)				
S No	Sub Code	Subject Name	L	T	P	Hrs.	Credits
1	PCIE-621	Microprocessors and Microcontrollers	3	1	0	4	4
2	PCIE-622	Industrial Instrumentation	3	0	0	3	3
3	OEIE-621	Open Elective-3	3	0	0	3	3
4	OEIE-622	Open Elective-4	3	0	0	3	3
	PEIE-621	Professional Elective-2	3	0	0	3	3
5	HSMC-603	Engineering Economics and Entrepreneurship	3	0	0	3	3
6		Microprocessors and Microcontrollers Lab	0	0	2	2	1
	PCIE-623	Wheroprocessors and wherocontrollers Lab	U	U	_		
6	PCIE-623	Total	18	1	2	21	20
6	PCIE-623	-				21	20
6	PCIE-623	-				21	20
6	PCIE-623	-	18			21	20
6	TPID-621	Total	18			21	20 2 (S/US)

Semester-VII Group-A (GIN)								
S No	Sub Code	Subject Name	L	T	P	Hrs.	Credits	
1	PCIE-711	Process Dynamics and Control	3	1	0	4	4	
2	PCIE-712	Data Communication and Networking	3	1	0	4	4	
3	PEIE-711	Professional Elective-3	3	0	0	3	3	
4	PEIE-712	Professional Elective-4	3	0	0	3	3	
5	OEIE-711	Open Elective-5	3	0	0	3	3	
6	PCIE-713	Process Dynamic and Control Lab	0	0	2	2	1	
7	PRIE-711	Project Stage I and Seminar	0	0	4	4	2	
		Total	15	2	6	23	20	
		Samastar-VIII Ci	coup. A (CIV	N)				
S No	Sub Code	Semester-VIII G	`		p	Hre	Credits	
	Sub Code	Subject Name	L	T	P	Hrs.		
1	PEIE-721	Subject Name Professional Elective-5	L 3	T 0	0	3	3	
1 2	PEIE-721 PEIE-722	Subject Name Professional Elective-5 Professional Elective-6	L 3 3	T 0 0	0	3	3	
1	PEIE-721	Subject Name Professional Elective-5	L 3	T 0	0	3	_	
2	PEIE-721 PEIE-722	Subject Name Professional Elective-5 Professional Elective-6 Project Stage II	L 3 3 0	T 0 0 0	0 0 12	3 3 12	3 3 6	
1 2	PEIE-721 PEIE-722	Subject Name Professional Elective-5 Professional Elective-6 Project Stage II Total	L 3 3 0	T 0 0 0	0 0 12	3 3 12	3 3 6	
1 2	PEIE-721 PEIE-722	Subject Name Professional Elective-5 Professional Elective-6 Project Stage II Total	L 3 3 0	T 0 0 0	0 0 12	3 3 12	3 3 6 12	
1 2 3	PEIE-721 PEIE-722 PRIE-721	Subject Name Professional Elective-5 Professional Elective-6 Project Stage II Total OR	L 3 3 0 6	T 0 0 0 0 0 0	0 0 12 12	3 3 12 18	3 3 6	
1 2 3	PEIE-721 PEIE-722 PRIE-721 Sub Code	Subject Name Professional Elective-5 Professional Elective-6 Project Stage II Total OR Subject Name	L 3 3 0 6	T 0 0 0 0 0 0	0 0 12 12	3 3 12 18 Hrs.	3 3 6 12	

List of Mandatory Courses

- 1 MCCH-401 Mandatory Course 1: Environmental Studies
- 2 MCMH-501 Mandatory Course 2: IndianConstitution

List of Professional Electives

<u>List of</u>	Professional I	Electives					
S. No	Sub. Code	Subject Name	L	Т	Р	Hrs.	Credits
1	PEIE-611	Professional Elective-1	3	0	0	3	3
a)	PEIE-611A	Biomedical Instrumentation	3	0	0	3	3
b)	PEIE-611B	Electrical Machines	3	0	0	3	3
c)	PEIE-611C	Industrial Safety	3	0	0	3	3
2	PEIE-621	Professional Elective-2	3	0	0	3	3
a)	PEIE-621A	Biomedical Signal and Image Processing	3	0	0	3	3
b)	PEIE-621B	Power Electronics and Drives	3	0	0	3	3
c)	PEIE-621C	Telemetry and Data Acquisition	3	0	0	3	3
3	PEIE-711	Professional Elective-3	3	0	0	3	3
a)	PEIE-711A	Wind and Solar Energy Systems	3	0	0	3	3
b)	PEIE-711B	Telemedicine and Robotic-Surgery	3	0	0	3	3
c)	PEIE-711C	Non-Linear and Optimal Control	3	0	0	3	3
4	PEIE-712	Professional Elective-4	3	0	0	3	3
a)	PEIE-712A	Digital Signal Processing	3	0	0	3	3
b)	PEIE-712B	Optimization Techniques	3	0	0	3	3
c)	PEIE-712C	Virtual Instrumentation	3	0	0	3	3
5	PEIE-721	Professional Elective-5	3	0	0	3	3
a)	PEIE-721A	Robotics	3	0	0	3	3
b)	PEIE-721B	Computer Control of Processes	3	0	0	3	3
c)	PEIE-721C	Introduction to MEMs	3	0	0	3	3
6	PEIE-722	Professional Elective-6	3	0	0	3	3
a)	PEIE-722A	Advanced Microprocessors and Microcontrollers	3	0	0	3	3
b)	PEIE-722B	Power Plant Instrumentation	3	0	0	3	3
c)	PEIE-722C	Modelling and Simulation	3	0	0	3	3

List of Open Electives

S. No	Sub. Code	Subject Name	L	Т	Р	Hrs.	Credits
1	OEIE-611	Open Elective-I	3	0	0	3	3
a)	OEIE-611A	Electrical Circuits	3	0	0	3	3
b)	OEIE-611B	Electrical Engineering Materials	3	0	0	3	3
c)	OEIE-611C	Renewable Energy Sources	3	0	0	3	3
2	OEIE-612	Open Elective-II	3	0	0	3	3
a)	OEIE-612A	Energy Conservation Practices	3	0	0	3	3
b)	OEIE-612B	Energy Auditing and Management	3	0	0	3	3
c)	OEIE-612C	Power Plant Engineering	3	0	0	3	3
3	OEIE-621	Open Elective-III	3	0	0	3	3
a)	OEIE-621A	Microprocessors and Applications	3	0	0	3	3
b)	OEIE-621B	Elements of Power System	3	0	0	3	3
c)	OEIE-621C	Biomedical Instrumentation	3	0	0	3	3
4	OEIE-622	Open Elective-IV	3	0	0	3	3
a)	OEIE-622A	Control System	3	0	0	3	3
b)	OEIE-622B	Microcontrollers and Applications	3	0	0	3	3
c)	OEIE-622C	Industrial Safety Engineering	3	0	0	3	3
5	OEIE-711	Open Elective-V	3	0	0	3	3
a)	OEIE-711A	Signals and Systems	3	0	0	3	3
b)	OEIE-711B	Sensors and Transducers	3	0	0	3	3
c)	OEIE-711C	Introduction to Soft Computing	3	0	0	3	3

SNo	Course Components	Curriculum content(%	Total number of	Total number of
		of total number of the	contact hours	credits
		credits of the program)		
1	Basic Sciences	15	27	24
2	Engineering Sciences	15	33	24
3	Humanities and Social	6.875	13	11
	Sciences			
4	Program Core	32.5	59	52
5	Program Electives	7.5	12	12
6	Open Electives	9.375	15	15
7	Project	3.75	12	6
8	Internship/Seminar/Industrial	8.125	204	13
	Training			
9	Any other(Mandatory course	1.875	126	3
	and fractional credit course)			
	Total number of Credits			160