BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE, PILANI

HYDERABAD CAMPUS SECOND SEMESTER 2019-2020

SECOND SEMESTER 2019-20 Course Handout

06-01-2020

Course No. : INSTR F343

Course Title : Industrial Instrumentation & Control

Instructor-in-charge : Balasubramanian M Instructor : Balasubramanian M

1. Scope and Objective of the course

This course offers study of various aspects of automatic control for industrial processes, including some recent developments in the field of process control.

2. Course Description:

Introduction to process control; Elements of process loop; Controller principle; Hydraulic, pneumatic, electronic controllers; Controller tuning; Final control elements; Control loop characteristics; Complex control systems; Intelligent controllers; Programmable logic controllers; Distributed control systems; Digital control principles;

3. Text Book:

Surekha Bhanot, *Process Control: Principles and Applications*, Oxford University press, Fourth Impression 2010

4. Reference Book:

R1 C.D. Johnson, *Process Control Instrumentation Technology*, Prentice Hall of India, New Delhi , 1993

R2 Liptak B.G., *Process Control: Instrument Engineer's handbook*, Butterworth Heinemann

R3 Krishan Kant, *Computer Based Industrial Control*, Prentice Hall of India, New Delhi, 1997

R4 Stephanopoulos George, *Chemical Process Control*, Prentice Hall of India R5 Ogata K., *Modern Control Engineering*, Pearson Education Asia

5. Course plan

Lecture No.	Learning Objective	Topics to be covered	Chapter in the Text Book
1,2	To appreciate the needs,	Basic Control loop,	T-CH1
	objectives of process control	variables, requirements,	R4(1.9)
		aims, parameters,	
		dynamics of the process	
3	To understand the dynamics of	Terms, concepts used in	T-CH2
	processes	process dynamics	
4	To understand/review the	Transfer functions, block	R5-CH4
	concepts of Transfer function	diagram and signal flow	
		representation	
5	To understand need and	Model of lumped and	T-CH2, R3 –

	concept of mathematical modeling	distributed parameter systems	CH11, R5- CH2,3&4	
6,7	To understand steady state and transient analysis	Transient and steady state analysis of first order, second order and higher order systems and numerical to highlight concepts	R5-CH5	
8	To understand different controller modes	On-off, on-off with neutral zone	T-CH3 , R4(9), R3 – CH1	
9,10	To understand different controller modes	Proportional, Integral, derivative, PI, PD, PID	T-CH3, R4(9), R3 – CH1	
11,12	To learn dynamic behavior of feedback controlled systems	Effect on dynamic behavior of process with different controller modes in closed loop with	T-CH4, R4(14)	
13	To learn about controller tuning	Ziegler, Cohen-Coon, Integral performance	T-CH4, R4	
14	To learn about DDC loop	Sampling and reconstruction, DDC structure, position & velocity algorithm	T-CH5	
15	To realize controller modes in pneumatic controllers	Controller modes in Pneumatic controllers	T-CH6, R5 (4.3)	
16	To realize controller modes in hydraulic controllers	To realize controller modes in Controller modes in		
17	To realize controller modes in electronic controllers	Controller modes in Electronic controllers	T- CH7, R1(10.3)	
18,19	To learn the evolution, hardware of Programmable Logic Controllers	PLC vs relay Logic, PLC vs PCs, hardware components	T-CH13, R3(5),R2	
20,21	To learn ladder diagram programming	Ladder diagram, selection of PLCs	T-CH13, R3(5),R2	
22	To learn application of AI techniques in process control	Role of AI	T-CH14, R3(13),R2	
23,24	To learn ES structure & Application	ES structure, Design & Applications	T-CH15, R3(13)	
25,26	To ANN concepts	Neural networks – structure, applications	T-CH16,	
27,28	Learning algorithms	BPA, learning	T-CH16, R3,	
29	Case studies	Examples, Matlab simulation	T-CH16	
30,31	To learn concept & applications of FLC	Fuzzy controllers	T-CH17, R3(13),R2	
32	To learn about different final control elements	Functions of control valves, Types of control	T-CH8, R3 – CH4	

		valves, actuators		
33	To understand P&I diagrams			
34,35	To understand complex control	Cascade control, Ratio	T-CH10,	
	schemes	control,	R4(20, 21)	
36	To understand complex control Feedforward, Adaptive		T-CH10, R4	
	schemes	control, Inferential, Model	(21)	
		reference adaptive control,		
		Self tuning regulator		
37-38	To understand complex control	Override, Auctioneering,	T1-CH11,	
	schemes	Split Range	R4(22)	
39-40	To understand interaction and	Design of cross controllers	T-CH12,	
	decoupling of control loops	and selection of loops	R4(24)	
		using RGA		
41-42	To understand distributed	History, functional	T-CH18,	
	1 1 2 1 1 1	roguiromente evetem	R3(6),R2	
	digital control systems	requirements, system	K3(0),K2	

6. Evaluation Scheme

Components	Duration	Weightage	Marks	Date&Time	Nature of
					Component
Mid-Sem Test	90 mts	30%	75	4/3 9.00 - 10.30AM	Closed
					Book
Surprise Quiz	_	10%	30		Closed
_					Book
Assignment	_	20%	60		Open Book
Comprehensive	3 Hrs	40%	120	06/05 FN	Closed
					Book
Total		100%	300		

- 7. **Chamber Consultation Hour** : To be announced in the class.
- 8. **Course Notices:** Notices will be displayed in CMS.
- 9. **Make-up Examination**: Make-up will be given on extremely genuine grounds only. Prior application and approval should be made for seeking the make-up examination.
- 10. **Academic Honesty and Integrity Policy:** Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Instructor-in-charge INSTR F343