Lesson plan

Name of the faculty	:	Mr. Manoj Bansal
Discipline	:	Electrical & Electronics Engineering
Semester	:	5 th
Subject	:	Control system (Paper Code: PCC-EE-305-G)
Lesson Plan Duration	:	15 weeks (From August, 2020 to November 2020)

Work Load (Lecture/ Practical) per week (in hours): Lecture-03, Practical-01

Week	Theory		Practical		
	Lecture day	Topic(Including assignment/test)	Practical Day	Торіс	
1 st	1 st	Introduction to control problem (4hours)Industrial Control examplesMathematical models of physicalsystemsControl hardware and their models.Transfer function models of lineartime-invariant systems	1 st	To study speed Torque characteristics of a) A.C. servo motor b) DC servo motor	
2 nd	1 st	Feedback Control: Open-Loop and Closed-loop systems Benefits of Feedback. Block diagram algebra.	2 nd	(a) To demonstrate simple motor driven closed loop DC position control system	
3 rd	1 st	Time Response Analysis (10 hours)Standard test signalsTime response of first and second ordersystems for standard test inputs	3 rd	To study and demonstrate simple closed loop speed control system	
4 th	1 st 2 nd	Application of initial and final value theorem Design specifications for second-order systems based on the time-response.	4 th	To study the lead, lag, lead- lag compensators and to draw their magnitude and phase plots.	
5 th	1^{st}	Concept of Stability. Routh-Hurwitz	5 th	To study a stepper motor & to	

		Criteria		execute microprocessor or computer-based control of			
	2 nd	Relative Stability analysis		the same by changing number of steps, direction of rotation & speed.			
6 th	1^{st}	Root-Locus technique	6 th	To implement a PID			
	2^{nd}	Construction of Root-loci.		control of a pilot plant			
7 th	Sessional -I Examination+Activity						
8 th	1 st	Frequency-responseanalysis(6hours)Relationship between time and	8 th	To study behavior of 1 order,2 order type 0, type 1 system.			
	2 nd	frequency response Polar plots					
9 th	1 st	Bode plots	o th	To study control action of light control device			
	2 nd	Bode plots continue	. ,				
	1 st	Nyquist stability criterion	10 th	To study water level control using a industrial PLC			
10 th	2 nd	Relative stability using Nyquist criterion – gain and phase margin					
	1 st	Closed-loop frequency response		To study motion control of a conveyor belt using a			
11 th	2 nd	Introduction to Controller Design (10 hours)	11^{th}	industrial PLC			
		Stability					
	1 st	steady-state accuracy, transient accuracy		MATLAB BASED (ANY FOUR EXPT.)			
12 th	2 nd	disturbance rejection, insensitivity and robustness of control systems	12 th	10. Introduction to MATLAB (Control System Toolbox), Implement at least anyDifferent Toolboxes in			

				MATLAB, Introduction to Control Systems Toolbox	
13 th	1 st	Root-loci method of feedback controller design		Determine transpose, inverse values of given matrix.	
	2 nd	Design specifications in frequency- domain	13 th	Plot the pole-zero configuration in s-plane for the given transfer function. Plot unit step response of given transfer function and find peak overshoot, peak time	
14 th	1 st	Frequency-domain methods of design. Application of Proportional, Integral and Derivative Controllers	14 th	Plot unit step response and to find rise time and delay time	
	1 st	Analog and Digital implementation of		Plot locus of given transfer	
15 th	2 nd	controllers State variable Analysis (6 hours) Concepts of state variables	15 th	function, locate closed loop poles for different values of k.	
		State space model. Diagonalization of State Matrix. Solution of state equations		Plot root locus of given transfer function and to find out S, Wd, Wn at given root & to discuss stability.	
16 th		Eigen values and Stability Analysis. Concept of controllability and observability		Plot bode plot of given transfer function and find gain and phase margins Plot the Nyquist plot for given transfer function and to discuss closed loop stability, gain and phase margin.	
17 th	Sessional -II Examination+Activity				