

## National Institute of Technology Meghalaya An Institute of National Importance

CURRICULUM

Programme		e Bachelor of Technology in Electrical and Electronics Engineering										Year of Regulation				2018-19		
Departmen		nt Electronics and Communication Engineering									Semester					VI		
Course		Course Name								Credit Structure				Marks Distribution				
Code									L	Т	Р	С	INT	MID	ENI	т (	otal	
EC 320		Control Systems							3	0	0 0 3 50 50 10			100		200		
Course Objectives		To introduce the basic concepts, elements and terminologies of control systems						f		CO1	Acquire	knowledg	e about th	e control s	l systems, its applications.			
		To model and discuss different physical systems (plants) in Laplace and state-space frameworks.								CO2	Obtain the mathematical models of dynamic systems in transfer function and state-space forms.						unsfer	
		To study the performance and stability of LTI systems in time and frequency domains.							Course Outcomes	CO3	Analyse and define the LTI system performance and stability in both time-domain and frequency domain.						ity in	
		To discuss and design compensators/ controllers using analytical and graphical techniques.								CO4	Compute the Root locus and design the appropriate compensator using Root locus technique.							
										CO5	Compute Bode, Nyquist plots and design the appropriate							
		Compensator using Bode pl											Bode plo	t techniqu	e.			
No.	No. COs		Mapping with Program Outcomes (POs)												1 PSO2 PSO3 PSO4			
1	COL	2	PO2	1	PO4	1	POo	PO/	PO8	P09	P010	POTT	POIZ	2	1	1	PS04	
2		3	2	1	-	1	-	-	-	-	-	-	-	2	1	1	-	
2	$CO_2$	1	3	3	2	-	-	-	-	-	-	-	-	3	2	2	-	
4	CO4	2	2	3	2	1			-		-		2	2	3	1	-	
5	CO5	2	2	3	2	-	-	-	-	-	-	-	-	3	3	1	-	
	SYLLABUS																	
No.	o. Content Hours COs														s			
	Dagia	Concert	~													1		
I	Basic Concepts Basic definition, basic elements of control system, open loop control system, closed loop control system, control system terminology, manually controlled closed loop systems, automatic controlled closed loop systems, basic elements of a servo mechanism, electrical analogue of multidisciplinary systems, Notion of Feedback.													1				
					-													
II	Modelling and Representations of Control Systems Ordinary Differential Equations, derivation of transfer functions of physical systems, block diagram representation of physical systems, signal flow graphs, conversion of block diagram to signal flow graph, block diagram reduction technique, signal flow graph Manipulation using Mason's gain formula. State-Space Representation of physical systems.												physical nal flow	07		CO2		
ш	IIILinear System Performance in Time and Frequency Domain Standard test signals, significance of system impulse response, Transient step response analysis of zero, first and second order systems and determination of different time domain performance specification, steady state error analysis for Type-0, Type-1 and Type-2 systems, static and dynamic errors coefficients, and errors criteria, significance of system sinusoidal response, Frequency response analysis of first and second order system, link between time and frequency domain response, Effect of addition of poles and zeros on system time response.													09		CO1, CO3		
IV	V Stability of LTI Systems   Fundamental concepts of LTI system stability, Definitions of stability: BIBO stability, Absolute stability, relative stability, limited stability, asymptotic stability etc., Determination of closed loop control system stability from characteristic equation: Routh stability criterion, Hurwitz stability criterion.													05		CO1, CO3		
V	Graphical Techniques for Measurement of System Relative Stability The Root-Locus concepts, Construction of Root Loci, Root contour, Frequency domain techniques: Bode-plot, Polar-plot, Nyquis plot, Nyquist Stability Criterion for open loop stable and unstable systems, concept of Gain Margin, Phase Margin, Closed loop frequency response.													07		CO4, CO5		
VI	Compensator DesignVIIntroduction, different types of compensators, design of lag, lead, lag-lead compensators using root locus and Bode diagrams, design of P, PI, PD and PID controllers by analytical method, frequency response method and root locus technique.													07		CO4, CO5		
	Total Hours													40				
Essen	tial Rea	dings																
1.	K. Og	gata, "Mo	odern Control	Engineeri	ng", PHI, 5	<sup>5th</sup> edition,	2010.		م معلم م									
2.	I. J. N	agrath, I	И. Gopal, "С ·	ontrol Syst	em Engine	ering", Ne	w Age Int	ernational	l, 6 <sup>th</sup> edition,	2018								
Supp	lementa	ry Read	ings			<b>.</b>	1.0											
1.	N. S.	Nise, "C	ontrol System	n Engineeri	ing", Wile	y India, 20	18	4 = -	10									
2.	R. C.	Dorf, R.	H. Bishop, "	Modern Co	ontrol Syste	ems", Pear	$\frac{1}{1}$ son, $12^{\text{th}}$ e	dition, $20$	010									
3.	В. С.	Kuo, "A	utomatic Cor	trol Syster	ns″, W1ley	India, 9 <sup>m</sup>	edition, 20	14										