U. G.M.I.T,RAYAGADA									
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG									
ACADEMIC LESSON PLAN FOR SUMMER SEMESTER-2022									
NAMEOF THE FACULTY		ANURAG SETHY		DEPT	ETC				
SEMESTER		6th		SUBJECT	Controlsys	stem and Components			
NO.OF PERIODS PER WEEK		80 100		TOTAL PERIODS	60(10.3.20 22 TO 10.6.2022)				
END SEMESTER EXAM				CLASS TEST	20				
TOTAL MARKS									
WEEK	PERIOD	UNIT/	CHAPTER	то	PIC TO BE COV	ERED			
	1st			Introduction about control system					
1.0+	2nd] 	mantala of	Classification of control system					
1st	3rd	Fundamentals of control system		Effect of feedback, standard test signals					
	4th			Servo mechanism					
	1st			Regulators					
2nd	2nd	Transfer function		Transfer function of system					
	3rd			Impulse response					
	4th			Poles and zeros of transfer function					
	1st			Representing of poles and zeros in s-plane					
21	2nd			Advantage of transfer function					
3rd	3rd			Disadvantage of transfer function					
1	4th	1		Problem of transfer function					
	1st			Problems of transfer function					
4th	2nd	Control system		Components of control system					
	3rd	components and mathematical modelling of							
	4th			Diode modulator and demodulator					
	1st			DC and AC servomotors					
F.1.	2nd			Modelling of electrical system(R,L,C Analogous system)					
5th	3rd			Basic elements of block diagram					
	4th			Rules for block diagram reduction					
6th	1st			Procedure for reduction of block diagram					
	2nd			Simple problem for equivalent transfer function					
	3rd			Basic definition in SFG and properties					
	4th			Masons gain formula					
	1st			Solving signal flow graph					
7th	2nd			Simple problem of signal flow graph					
	3rd	Time domain		Definition of time, stability, steadystate response					
	4th			Accuracy, transient accuracy, insensitivity and robustness					
8th	1st			System time response					
	2nd	1		Analysis of steady state error					
	3rd	1	lysis of	step, ramp and parabolic					
	4th	control systems		First order system and second order system					
9th	1st	Sy	stems	Derivation of time response(Delay time,Rise time)					
	2nd			Peak time and setting time					
	3rd	Feedback		Effects of patametervariation					
	4th]		Basic controlection of feedback					

10th	1st	characteristics	Intervalderivative		
	2nd	of control	Effect of feedback		
		systems			
	3rd		P and PI		
	4th		PDandPID		
	1st		Location of poles on stability		
11th	2nd		Routhhurwitz stability		
	3rd	Stability concept and Root locus method	Rootlocus methods		
	4th		Stepforroot locus		
	1st		Method of design		
12th	2nd		Step for routh Hurwitz criteria		
12th	3rd		Simple problem		
	4th		Simple problem		
	1st		Frequency response and relationship between time and freqency		
13th	2nd	response analysis and	Methods of frequency of response		
1501	3rd		Polar plot draw		
	4th		Bode a plot draw		
	1st		Gain margins and phase margin		
14th	2nd	Bode plot	Nyquist plot		
14(1)	3rd		Simple problems		
	4th		Concept of state		
15th	1st	State variable	State variable and state model		
	2nd		State model		
	3rd	dilalysis	State model for linear continues time function		
	4th		Problem solving		