## BLACK DIAMOND SCHOOL OF ENGINEERING, JHARSUGUDA

## **LESSON PLAN**

## Session (2022-2023)

<b>Discipline:</b> Electronics &	Semester: 6 <sup>th</sup> ,	Name of the Faculty:
Telecommunication Engg.	Summer/2023	ASHUTOSH PANDA/S.K.ROUT
		Lecturer
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Subject: Control Systems	No. of Days/week: 04	Start Date: 13/02/2023
& Component,		End Date: 23/05/2023
Theory-2		

Week	Class Day	Theory Topics
1st	1st	Classication of Control system.
	2nd	Open loop system & Closed loop system and its comparison.
	3rd	Effects of Feedback.
	4th	Standard test Signals (Step, Ramp, Parabolic, and Impulse Functions).
2nd	1st	Servomechanism.
	2nd	Regulators (Regulang systems)
	3rd	Revision and Doubt clearing.
	4th	Transfer Function of a system.
3rd	1st	Impulse response of a system.
	2nd	Properes, Advantages& Disadvantages of Transfer Function.
	3dr	Poles & Zeroes of transfer Function.
	4th	Representation of poles & Zero on the s-plane.
4th	1st	Simple problems of transfer function of network.

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	2nd	Doubt clearing and Class test.
	3dr	Components of Control System.
	4th	Potentiometer.
5th	1st	Synchros.
	2nd	Diode modulator & demodulator.
	3rd	DC motors.
	4th	AC Servomotors.
6th	1st	Modelling of Electrical Systems(R, L, C, Analogous systems).
	2nd	Revision and Doubt clearing.
	3rd	Definion of Basic Elements of a Block Diagram.
	4th	Canonical Form of Closed loop Systems.
7th	1st	Rules for Block diagram Reduction part-I
	2nd	Rules for Block diagram Reduction part-II
	3rd	Procedure for of Reducon of Block Diagram.
	4th	Simple Problem for equivalent transfer function.
8th	1st	Basic Definion in SFG & properes.
	2nd	Mason's Gain formula.
	3rd	Steps for solving Signal flow Graph.
	4th	Simple problems in Signal ow graph for network.
9th	1st	Doubt clearing and Class test.
	2nd	Definion of Time, Stability, steady-state response, accuracy, transient accuracy, In-sensivity and robustness.
	3rd	System Time Response.
	4th	Analysis of Steady State Error.
10th	1st	Types of Input & Steady state Error (Step, Ramp, Parabolic).
	2nd	Parameters of rst order system & second-order systems.
	3rd	Derivaon of me response Specicaon (Delay me, Rise me, Peak

		me, Setting me, Peak over shoot).
	4th	Revision and Doubt clearing.
11th 1st	1st	Effect of parameter variaon in Open loop System & Closed loop
		Systems.
	2nd	Introduction to Basic control Action& Basic modes of feedback control:
		proporonal, integral and derivave.
	3rd	Effect of feedback on overall gain, Stability.
	4th	Realizaon of Controllers (P, PI, PD, PID) with OPAMP.
2th	1st	Revision and Doubt clearing.
	2nd	Effect of location of poles on stability.
	3rd	Routh-Hurwitz stability criterion.
	4th	Steps for Root locus method.
3th	1st	Root locus method of design (Simple problem).
	2nd	Revision and Doubt clearing.
	3rd	Frequency response, Relaonship between time & frequency response.
	4th	Methods of Frequency response.
l4th	1st	Polar plots & steps for polar plot.
	2nd	Bodes plot & steps for Bode plots.
	3rd	Stability in frequency domain, Gain Margin& Phase margin.
	4th	Nyquist plots. Nyquist stability criterion.
15th	1st	Simple problems as above.
	2nd	Concepts of state, state variable, state model.
	3rd	State models for linear connuous me functions (Simple).

4th	Doubt clearing and Class test.

## Signature of Concerned Faculty