## LESSON PLAN

## Session (202 -202 )

Discipline:	Semester:	Name of the Teaching Faculty
Electrical ENGG.	5 <sup>th</sup> , Winter/2022	Bibhuti BhusanSahu
		Lecturer
Subject:	No. of	<b>Start Date:</b> 15/09/2022
Utilization of Electrical Energy & Traction.	Days/Week: 04	End Date: 21/01/2023
Theory-4		

Week	Class Day	Theory Topics
1st	1st	Definition and basic principle of electro-deposition
	2nd	Important terms regarding electrolysis
	3rd	Faradays laws of Electrolysis
	4th	Definition of current efficiency, Energy efficiency
	1st	Factor affecting the amount of Electro Deposition.
	2nd	Factors governing the electro deposition.
	3rd	State the simple example of extraction of metals and application of electrolysis
	4th	Advantage of electric heating
3rd	1st	Doubt Clearing class
	2nd	Explain mode of heat transfer and Stephen's law
	3rd	Explain principle of direct and in direct resistance heating.
	4th	Explain principle of direct and in direct arc furnace.
4th	1st	Principle of induction heating
	2nd	Working principle of direct core type, vertical core type and indirect core type induction furnace
	3rd	Principle of coreless induction furnace and skin effects.
	4th	Doubt Clearing class

5th	1 st	Assignment Evaluation & Class Test
	2nd	QUIZ Test-1
	3rd	Principle of dielectric heating and its application.
	4th	Explain principle of arc welding
6th	1st	Discuss AC and DC arc phenomenon
	2nd	DC and AC arc welding plants of singles and multi operation type
	3rd	Types of arc welding
	4th	Explain the principle of resistance welding
74	1st	Study of different resistance welding method
	2nd	Nature of radiation and its spectrum
7th	3rd	Doubt Clearing class
	4th	Assignment Evaluation & Class Test
	1st	Definition of luminous intensity, lumen,MHCP,MSCP,MHSCP solid angle.
8th	2nd	Explain the inverse square law and the cosine law
	3rd	Explain polar law
	4th	Describe light distribution and control
	1st	Design of simple lighting schemes and depreciation
9th	2nd	Working of filaments lamps, effects of variation of voltage
	3rd	Explain discharge lamp and gas discharge lamp
	4th	Assignment Evaluation & Class Test
	1st	Explain sodium vapor lamp,neon sign lamp
	2nd	High lumen output and low consumption FT
10th	3rd	Doubt Clearing class
	4th	State group and individual drive
	1st	Explain starting and running of characteristics of DC and AC motor,
	2nd	State application of DC motor
11th	3rd	Application of 3 phase induction motor and 3 phase synchronous motors
	4th	Explain system of traction and track electrification
	1st	Running characteristics of Ac and DC traction motor.
	2nd	Doubt Clearing class
12th	3rd	Assignment Evaluation & Class Test
	4th	QUIZ Test-1

13th	1st	Explain control of tapped field control
	2nd	Explain control of series parallel control
	3rd	Explain braking of regenerative braking
	4th	Explain braking with 1-phase series motor
	1st	Explain braking of Magnetic braking
14th	2nd	Explain braking of Magnetic braking
1401	3rd	Explain control of Meta-dyne control
	4th	Doubt Clearing class
	1st	Assignment Evaluation & Class Test
	2nd	Discussion of Previous year questions
15th	3rd	Discussion of Previous year questions
	4th	Discussion of Previous year questions

John Bhar,
Signature of the faculty

Signature of the Principal