BLACK DIAMOND SCHOOL OF ENGINEERING, JHARSUGUDA



LESSON PLAN

Session (2022-2023)

Discipline:	Semester:	Name of the Teaching Faculty
ELECTRICAL ENGG.	3 rd , Winter/2022	Mrs. Jasmine Pandey
		Lecturer
Subject:	No. of	Start Date: 14.09.2022
Electrical Engg. Material	Days/Week: 04	End Date: 21/01/2023

Week	Class Day	Theory Topics
	1st	Introduction to atomic theory, inter atomic bonds.
	2nd	Introduction to resistivity, factor affecting resistivity.
1st	3rd	Classification of conducting materials.
	4th	Low resistivity material & its applications.
	1st	High resistivity material & its applications.
	2nd	Superconductivity & its applications.
2nd	3rd	Electron energy & energy band theory, excitation of atoms.
	4th	Semiconductor materials, covalent bonds.
3rd	1st	Doubt Clearing class
	2nd	Intrinsic & Extrinsic semiconductors.
	3rd	N-type & P-type materials, Minority & Majority materials
	4th	Minority & majority carriers.
	1st	Semi-conductors materials & application of semi- conductor
		materials
4th	2nd	Rectifier, Temp- sensitive resister or thermistor.
	3rd	Photo-conductive cell & photo-voltaic cell
	4th	Doubt Clearing class

5th	1st	Assignment Evaluation & Class Test
	2nd	QUIZ Test-1
	3rd	Varister & transistor
	4th	Hall- effect generator
6th	1st	Solar power.
	2nd	Introduction to general properties of insulating materials.
	3rd	General properties of Insulating Materials, Electrical properties,
		Visual properties, Mechanical properties.
	4th	Insulating materials classification, properties and applications
	1st	Insulating Gases, Introduction, Commonly used insulating gases
	2nd	Insulating Gases, Introduction, Commonly used insulating gases
7th	3rd	Doubt Clearing class
	4th	Assignment Evaluation & Class Test
	1st	Sf6 Insulating gases & its application
	2nd	Di-electric constant of permittivity
8th	3rd	Introduction to dielectric materials Polarization.
	4th	Properties of dielectric material.
	1st	Electric conductivity of dielectric and their break down.
9th	2nd	Polarization Dielectric loss
	3rd	Application of dielectrics material.
	4th	Assignment Evaluation & Class Test
10th	1st	Introduction to magnetic materials
	2nd	Classification of magnetic materials.
	3rd	Doubt Clearing class
	4th	Diamagnetism
11th	1st	Para magnetism
	2nd	Ferromagnetism.
	3rd	Explain Magnetization curve
	4th	Hysteresis curve.
12th	1st	Hysteresis losses.
	2nd	Doubt Clearing class
	3rd	Assignment Evaluation & Class Test
	4th	QUIZ Test-1

13th	1st	Curie point, Eddy current
	2nd	Magnetostriction.
	3rd	Soft magnetic materials
	4th	Hard magnetic material.
14th	1st	Introduction to structural materials, Protective materials lead,
		steel tape, wires & strips.
	2nd	Thermocouple materials, Fuse &fuse materials, Dehydrating
		materials.
	3rd	Bimetals materials, soldering materials
	4th	Doubt Clearing class
15th	1st	Assignment Evaluation & Class Test
	2nd	Discussion of Previous year questions
	3rd	Discussion of Previous year questions
	4th	Discussion of Previous year questions