PNS SCHOOL OF ENGINEERING AND TECHNOLOGY			
Branch: Electrical Engg.	Semester: 3 <sup>rd</sup>	Name of the Lecturer: Jayakant Mallick	
Subject: EEM	Classes Alloted in a Week: 6	Duration of Semester: 01.08.2023 - 30.11.2023	
Week	Class Day	Theory / practical Topic	
1st	1	Conducting Materials: Introduction Resistivity, factors affecting resistivity	
	2	Resistivity, factors affecting resistivity	
	3	Classification of conducting materials into low-resistivity and high resistivity materials	
	4	Low Resistivity Materials and their Applications (Copper)	
	5	Low Resistivity Materials and their Applications (Silver)	
	1	Low Resistivity Materials and their Applications (Gold, Aluminum)	
	2	Low Resistivity Materials and their Applications (Steel)	
2nd	3	Stranded conductors	
	4	Bundled conductors	
	5	Low resistivity copper alloys	
	1	High Resistivity Materials and their Applications(Tungsten)	
	2	High Resistivity Materials and their Applications(Carbon)	
3rd	3	High Resistivity Materials and their Applications(Platinum, Mercury)	
	4	Superconductivity	
	5	Superconducting materials	
	1	Application of superconductor materials	
_	2	Semiconducting Materials: Introduction to Semiconductors	
4th	3	Electron Energy and Energy Band Theory, Excitation of Atoms	
	4	Insulators, Semiconductors and Conductors	
	5	Semiconductor Materials, Covalent Bonds	
	1	Intrinsic Semiconductors & Extrinsic Semiconductors	
_	2	N-Type Materials & P-Type Materials, Minority and Majority Carriers	
5th	3	Applications of Semiconductor materials:Rectifiers & Thermistors	
	4	Applications of Semiconductor materials: Photoconductive cells & Photovoltaic cells	
	5	Applications of Semiconductor materials: Varisters & Transistors	
	1	Applications of Semiconductor materials: Hall effect generators & Solar power	
<i>(</i> .)	2	Insulating Materials: Introduction	
6th	3	General properties of Insulating Materials: Electrical properties	
	4	General properties of Insulating Materials: Visual properties	
	5	General properties of Insulating Materials: Mechanical properties & Thermal properties	
	1	General properties of Insulating Materials: Chemical properties & Ageing	
	2	Classification of insulating materials on the basis physical structure	
7th	3	Classification of insulating materials on the basis chemical structure	
	4	Insulating Gases: Introduction	
	5	Commonly used insulating gases	
	1	Dielectric Materials: Introduction	
01	2	Dielectric Constant of Permittivity	
8th	3	Polarization	
	4	Dielectric Loss	
	5	Electric Conductivity of Dielectrics and their Break Down	
9th		Properties of Dielectrics	
	2	Properties of Dielectrics	
	3	Applications of Dielectrics	
	4		
	5	Classification: Diamagnetism, Paramagnetism & Ferromagnetism	

10th	1	Classification: Diamagnetism, Paramagnetism & Ferromagnetism
	2	Magnetization Curve
	3	Hysteresis
	4	Eddy Currents & Curie Point
	5	Magneto-striction
11th	1	Soft and Hard magnetic Materials
	2	Materials for Special Purposes: Introduction
	3	Structural Materials
	4	Protective Materials: Lead
	5	Protective Materials: Steel tapes, wires and strips
12th	1	Thermocouple materials
	2	Bimetals
	3	Soldering Materials
	4	Fuse and Fuse materials
	5	Dehydrating materia

Signature of the Lecturer Signature of the H.O.D