## Govt. Polytechnic Panchkula

## **Electrical Engineering Department**

## Lesson plan (for odd-semester as per revised curriculum and study scheme)

Name of Faculty	Smt. Suchet Kumari
Discipline	Electrical Engineering
Semester	3 <sup>rd</sup> (odd- semester)
Subject	Electrical and Electronics Engineering Materials
Lesson Plan Duration	From October 2021
Work load (Theory + Practical ) Per Week	(04+00)

Week	Day	Topics
	1	Introduction to Classification of materials
	2	Classification of Conducting ,semi conducting and insulating materials based on atomic
1 <sup>st</sup>		structure
	3	Classification based on energy bands
	4	Revision
	1	Introduction to Conducting Materials Resistance and factors affecting it
		Such as alloying and temperature
2 <sup>nd</sup>	2	Classification of conducting material as low resistivity and high resistivity materials
	3	low resistance materials Copper: General properties as conductor resistivity,
		temperature coefficient and density
	4	Mechanical properties of hard-drawn and annealed copper corrosion, contact
		resistance
	1	Application of copper in the field of electrical engineering.
	2	Aluminium: General properties as resistivity, temperature coefficient, density
3 <sup>rd</sup>	3	Mechanical properties of hard and annealed aluminium, solder ability, contact
		resistance
	4	Applications in the field of electrical engineering.
	1	Steel: Mechanical properties of steel
	2	Applications in the field of electrical engineering.
4 <sup>th</sup>	3	Introduction to bundle conductors and its applications
	4	Low resistivity copper alloys Brass, Bronze and their applications
	1	Applications of special metals e.g. Silver, Gold, Platinum etc
	2	High resistivity materials and their applications manganin, constantan,
5 <sup>th</sup>	3	Nichrome, mercury, platinum, carbon and tungsten
	4	Superconductors and their applications
	1	Revision
	2	Quiz
6 <sup>th</sup>	3	Review of Semi-conducting Materials, Semi-conductors and their properties
	4	Materials used for electronic components like resistors, capacitors, diodes, transistors
		and inductors etc
	1	Revision
	2	Class Test
<b>7</b> <sup>th</sup>	3	Insulating materials; General Properties
	4	Electrical Properties : Resistivity, surface resistance, dielectric loss, dielectric strength
	1	Physical Properties Hygroscopicity, tensile and compressive strength, abrasive
		resistance, brittleness
8 <sup>th</sup>	2	Thermal Properties: Heat resistance, classification according to permissible
		temperature rise

	3	Chemical Properties: Solubility, chemical resistance, weather ability
	4	Mechanical properties, mechanical structure, tensile structure
	1	Revision
	2	Quiz
9 <sup>th</sup>	3	Introduction to Insulating Materials and their applications
	4	Plastics Definition and classification
	1	Thermosetting materials: Bakelite, amino resins, epoxy resins their important
		properties and applications
	2	Thermo-plastic materials: PVC, Polyethelene, silicones, their important properties and
10 <sup>th</sup>		applications
	3	Natural insulating materials, properties and their applications
	4	Mica and Mica products, Asbestos and asbestos products, Ceramic materials
	1	Glass and glass products Cotton, silk, jute, paper, Rubber, Bitumen
	2	Mineral and insulating oil for transformer, insulating varnish for coating and
		impregnation
11 <sup>th</sup>	3	Gaseous materials; Air, Hydrogen, Nitrogen, SF their properties and applications
	4	Revision
	1	Class Test
	2	Magnetic Materials: Introduction, Ferromagnetic materials, permeability
12 <sup>th</sup>	3	B-H curve, magnetic saturation, hysteresis loop including coercive force and residual
		magnetism
	4	Concept of eddy current and hysteresis loss, Curie temperature, magnetostriction
		effect.
	1	Soft Magnetic Materials: Alloyed steels with silicon: High silicon alloy steel for
13 <sup>th</sup>		transformers
	2	low silicon alloy steel for electric rotating machines
	3	Cold rolled grain oriented steels for transformer, Non-oriented steels for rotating
		machine, Nickel-iron alloys, Soft Ferrites
	4	Hard magnetic materials Tungsten steel, chrome steel, hard ferrites cobalt and
		Steel applications.2 <sup>nd</sup> Sessional test.
	1	Revision and problem related to 6 <sup>th</sup> unit
	2	Quiz
14 <sup>th</sup>	3	Special Materials Thermocouple, bimetals
	4	leads soldering and fuses material and their applications
	1	Revision
	2	Introduction of various engineering materials necessary for fabrication of electrical
15 <sup>th</sup>		machines
	3	motors, generators, transformers etc.
	4	Revision