QUESTION BANK ON ELECTRICAL ENGINEERING MATERIAL



NILASAILA INSTITUTE OF SCIENCE & TECHNOLOGY SERGARH-756060, BALASORE (ODISHA)

(Approved by AICTE & affiliated to SCTE&VT, Odisha)

ELECTRICAL ENGINEERING MATERIAL

BRANCH - ELECTRICAL ENGINEERING

SEMESTER -3RD

S.L	CHAPTER	TOPIC'S NAME	PAGE
NO	NO		NO
1	1	Conducting Material	1-2
2	2	semiconducting Materials	2-3
3	3	Insulating Materials	4-5
4	4	Dielectric Materials	5-6
5	5	Magnetic Materials	7-8
6	6	Materials for special purposes	8-9

PREPARED BY:

ER. BISWAJIT PARIDA

CONDUCTING MATERIAL

1	Answer the following question?	(2 marks for each)	
	A Explain why conducting material like Copper and Alluminium are not used for making the element for electrical?		
В	What is Conducting Material?		
C \	Why we study Electrical Enginnering Material?		
D	Define Superconducting?		
E	Mention the specific uses of paper relating to ins	sulating material?	
F	What is Resistivity?		
G '	Which factor effect on Resistivity?		
н	Define the uses of Conducting Material?		
1 \	What is Bundle Conductor and where it is used?		
J /	What is Ductility?		
K	Copper is a which type of material?		
L '	What is the resistivity of annealed copper?		
M	What is standard conductors?		
N	Define the uses of tungsten?		

- 2 Answer the following question?
- (5 marks for each)
- A What is Resistivity? Describe the factor affecting on Resistivity?
- **B** Describe Superconductivity?
- C Explain the properties of Copper?
- D Explain properties of Low Resistivity Material?
- 3 Answer the following question?

(10 marks for each)

- A Explain High Resistivity Material and their application?
- B Explain Low Resistivity Material and their application?
- C Explain about the Standard Conductor with neat and sketch figure?

SEMICONDUCTING MATERIALS

1 Answer the following question.

(2 marks each)

- A What is Semiconductor?
- **B What is Semiconducting Material?**
- C What is Intrinsic Semiconductor?
- **D** Define Extrinsic Semiconductor?
- E State N Type Semiconductor?
- F State P-Type Semiconductor?

(PAGE -2)

	semiconductor the minor ge carrier is ———?	rity charge carier is ——— and
H Which Mat	erial we can say Semicond	ucting Material?
I Name The S	Semiconducting material?	
J Application	Of Thermister?	
K What Is Pho	tovoltaic Cells?	
L What Is Pho	otoconductive Cells?	
M What is Va	risters?	
N What Is Tra	insistors?	
O Which place	e Photo Voltaic cells are us	sed?
2 Answer the	e following question .	(5 marks each)
A What is Sen	niconductor and Explain in	trinsic and extrinsic semiconductor?
B Explain N-ty	pe semiconductor	
C Explain the	working with neat and sk	etch figure of Hall effect of generator?
D State And E	xplain about Varisters?	
3 Answer th	e following question .	(10 marks each)
A Explain abo	ut semiconductor with N-t	ype and P-type semiconductor?
B Describe th	e working principle of Sola	r Power with neat and sketch figure?
C Explain abo	ut the Hall effect generato	or with proper diagram?

(PAGE-3)

INSULATING MATERIALS

1	Answer the following question .	(2 marks each)
Α	.What is insulating Material ?	
В	.Application of insulating Liquids ?	
C	.Application of Asbestos ?	
D	.Wood is which type of Material ?	
Ε	.Define Glass ?	
F	.Uses of insulating Material ?	
G	.State the general properties of Insulating Material?	
Н	.Which place mica are Used ?	
I	.Rubber is which type of Material ?	
J	.What is the main feature of Ceramics ?	
K	.What Is Pvc ?	
L	. Define Bakelite ?	
M	.Define uses of insulating Gases?	
N	.Uses of Nitrgen And Hydrogen Gas ?	
0	. How many types Of Properties Of Insulating Material?	
Ρ	.What Is the Electrical Properties Of Insulating Material	?
Q	.What Is the Thermal Properties Of Insulating Material	?
R	.What Is the Ageing Properties Of Insulating Material?	
	(PAGE-4)	

	2 Answer the following questions.	(5 marks each)	
Α	A .Describe the mechanical properties of insulating materials?		
В	.Describe the the PVC ?		
С	.Describe the dielectric constant ?		
D	. Describe the fibrous materials and impregated material	s ?	
Ε	. Explain about Asbestos and Asbestos products ?		
F	. State the insulating Gases ?		
3	Answer the following questions .	(10 marks each)	
A	A . Classification of insulating materials with it's application?		
В	B . Describe the commonly used insulating glasses ?		
C	C .Explain about the electrical properties of insulating materials ?		
D	D . Describe the insulating liquids, fibrous material and glass with its uses ?		
	DIELECTRIC MATERIALS		
1	Answer the following question? (2	marks for each)	
Α	What is dielectric material ?		
В	Define polarization ?		
С	What is dielectric loss ?		
D	Define properties of dielectric material ?		
	(PAGE-5)		

E	Application of dielectric material?	
F	Uses of electrolytic capacitor ?	
G	What is liquid di electric ?	
Н	Define gaseous dielectric ?	
I	What is permittivity ?	
J	State solid di electric ?	
2	Answer the following question . (5marks for each)	
A Explain the polarization of a dielectric material with proper diagram ?		
B Explain about di electric loss ?		
C State the gaseous dielectric ?		
D	Define properties of di electric material ?	
E Describe the application of dielectric material ?		
2	Answer the following question . (10 marks for each)	
A Explain the working of polarization ?		
B Describe the gaseous dielectric with proper diagram ?		
C State And Explain the electrolytic capacitor ?		
	(PAGE-6)	

MAGNETIC MATERIALS

1	Answer the following question?	(2 marks for each)
Α	What is magnet?	
В	Define magnetic material?	
С	How many types of magnetic material are the	re?
D	What is the name of magnetic material?	
Ε	What is diamagnetic material?	
F	State paramagnetic materials?	
G	What is ferro magnetic materials?	
Н	Define soft magnetic materials?	
i	Define soft magnetic materials?	
J	Why we used magnetic materials?	
K	Define hysteresis loop?	
L	What is eddy current?	
N	1 State curie temperature or curie point?	
N	Define magneto striction ?	
2	Answer the following question .	(5marks for each)
Α	Explain diamagnetic material/	
В	Describe the ferro magnetic material?	

(PAGE-7)

- C State and explain about paramagnetic material?
- D Describe the B.H curve with neat and clean diagram?
- 3 Answer the following question.

(10 marks for each)

- A Classification of magnetic material with its figure?
- B Explain about dia, para, ferro magnetic material with its uses and diagram?
- C Describe the hysteresis loop and its proper diagram?
- D Explain the eddy current in magnetic material?

MATERIALS FOR SPECIAL PURPOSES

- 1 Answer the following question? (2 marks for each)
- A. Lead is a which type of material?
- B. Uses of steel tapes?
- C. Which place wires and trips are used?
- D. what is thermocouple materials?
- E. Define Bi metals ?
- F. What is the made of soldering material?
- G. How many types of of soldering?
- H. Use of Fuse?
- I. What is HRC fuse?
- J. What is Silica Gel?
- K. Why lead was used as fuse material?

(PAGE-8)

- 2 Answer the following question? (5 marks for each)
 - A. Explain about the termocuple with proper diagram?
 - B. Descrine the soldering materials?
 - C. State and explain about the Bi- metals?
 - D. Explain fuse and fuse materials?
 - E. Define Silica Gel?
- 3 Answer the following question?

(10 marks for each)

- A. Describe the working & application of Dehydrating material?
- B. Explain the fuse and which material it can be cinstruct with proper diagram?
- C. State & explain about HRC fuse with proper diagram?
- D. Define Bi- metals with its diagram?
- E. State & explain the thermocouple & its diagram?

(PAGE-9)