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2018 III 08	1000	Seat No. :	
Time : 2 Hours	ELECTRONICS MATERIA	ALS AND WOR	RKSHOP PRACTICE (New Pattern)
	Subject Code		
	V 3 3 2		
Total No. of Questions :	5 (Printed Pages : 3	B) M	aximum Marks : 50
ii) iii) iv)	Answer each question on a Write the number of the que All questions are compuls Figures to the right indicated Draw neat labelled diagrar	estion and sub-o s ory . te full marks.	
1. A) Fill in the blanks :			[2]
i) The residual flu	ux density on the hysteresis	s loop is called	as
ii) The type of varni	ish used to prepare laminatio	ns of mica and gla	ass is
B) Answer the following	ng:		[6]
i) State any two	applications of the followin	g conducting m	aterials :
a) Nichrome			
b) Copper			
c) Carbon			
ii) Draw neat labe and insulators.	elled Energy Band Diagrams	for conductors,	semiconductors
C) Answer the following	ng:		[2]
Draw a neat labelle state its two applicates	ed diagram of mechanical ations.	ly biased Dry F	Reed Relay and
2. A) Define the following	g terms :		[2]
i) Breakdown volt			
ii) Dielectric stren			
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	B)	Answer the following:	[6]
		i) Draw a neat diagram of hysteresis loop and explain the terms hysteresis loss and magnetostriction.	
		ii) State any one application of each of the following tools:	
		a) Standard Screw Driver	
		b) Firmer Chisel	
		c) Adjustable Wrench	
		d) Long Nose Plier	
		e) Tennon Saw	
		f) Ball Peen Hammer.	
	C)	Answer the following:	[2]
		Draw a neat labelled diagram of General Purpose Relay.	
3.	A)	Fill in the blanks :	[2]
		 i) The cutting tool used for filing corners having angles less than 90° is 	
		ii) The magnetic material used for manufacturing current transformers is	
	B)	Answer the following:	[3]
		State any three applications of the following semiconductor materials : a) Silicon	
		b) Germanium.	
	C)	Answer any one of the following in detail:	[5]
		 i) With the help of a neat labelled diagram explain the Horizontal Bridgman method of semiconductor crystal growth and purification. 	
		OR	
		ii) With the help of a neat labelled diagram explain the Liquid Phase Epitaxy method of crystal growth and purification of semiconductor crystal.	
4.	A)	Answer the following in brief:	[2]
	-	i) Name the high resistivity material that is used to manufacture photoelectric cells, safety devices and light meters.	_
		ii) What is a lubricant?	

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B) Answer the following:

[3]

With the help of neat labelled diagrams explain any two types of Mass Soldering Techniques.

C) Answer any one of the following in detail:

[5]

i) State any ten points of necessary arrangement for upkeeping of Assembly Shop.

OR

ii) State any ten points of personal safety precautions of Assembly Shop.

5. Answer the following:

 $(5 \times 2 = 10)$

- i) State any two advantages and disadvantages of Phenolic Laminates.
- ii) State any four applications of PVC.
- iii) Explain the construction of Bimetallic Relay.
- iv) State any four advantages of PCB.
- v) Write any four steps of overhauling of an appliance or a motor.

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