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(a) Thermal hysteresis

(c) magnetic hysteresis

Question Paper Code: U2P03

B.E./B.Tech. DEGREE EXAMINATION, MAY 2024

Second Semester

Mechanical Engineering

21UPH203- Applied Material Science

(Regulations 2021)

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Duration: Three hours			Maximum: 100 Marks		
	Answer	ALL Questions			
	PART A - ($10 \times 1 = 10 \text{ Marks}$			
1.	The efficiency of an Otto cycle increase	s as		CO1- U	
	(a) compression ratio decreases				
	(b) compression ratio increases				
	(c) adiabatic expansion ratio increases				
	(d) isothermal expansion ratio increases				
2.	The efficiency of an otto cycle is 50 compression ratio			CO5-App	
	(a) 4 (b) 5	(c) 6	(d) 7		
3.	Which of the following is a weak magne	et?		CO2-U	
	(a)Ferromagnetic material	(b)Anti ferromagne	tic		
	(c) Paramagnetic	(d) Diamagnetic			
4.	A superconductor is a			CO2-U	
	(a)Purely paramagnetic	(b) purely diamagnet	tic		
	(c) purely ferromagnetic	(d) none of these			
5.	Shape memory alloys demonstrate			CO2-U	

(b) Electrical hysteresis

(d) No hysteresis

6.	Which of the following is a metallic glass?				(CO2-U		
	(a) A	Argon	(b) crypton	(c) Go	d	(d) Nick	tel	
7.	On 1	both ends of	the CNTs, which ca	rbon nand	ostructure is place	ed?	(CO2-U
	(a) (Graphite	(b) Benzene	e	(c) C60	(d) I	Diamond	
8.	Qua	ntum dots ca	n be used in				(CO2-U
	(a) (Crystallograp	ohy (b) Mechanics	(c) (Optoelectronics	(d) Quai	ntum physi	cs
9.		erms of whi	ch of the following	g propert	ies. Metals are	better	(CO1-U
	(a) I	Hardness	(b) Toughnes	S	(c) Yield strengtl	n (d) Ductlity	
10.	Fine proc		usually, cannot be	obtained	during the follo	owing	(CO1-U
	(a) S	Slow cooling			(b) increasing nu	cleation rate	•	
(c) retarding grain growth				(d) fast cooling				
			PART -	-B (5 x 2	= 10Marks)			
11.								
12.	steam point. The critical magnetic field at 5 K is 2 x10 ³ A/m in a super conductor ring of radius 0.02 m. find the value of critical current							
13.	What is meant by glass transition temperature?						CO2-U	
14.	What is the dimension of quantum dot?					(CO1-U	
15.	5. List out the types of hardness test				CO1-U			
			PART	$\Gamma - C$ (5 x	16= 80Marks)			
16.	(a)	What is H suitable exa	leat? Explain the amples	different	modes heat tra	ansfer with	CO1-U	(16)
	(b)	Explain pri	nciple and working	Or of Interna	l combustion end	oine	CO1-U	(16)
	(0)	Zapium pin	neipie und working		1 comoustion on	50	201 0	(10)
17.	(a)		erromagnetic materi tic material.	als? Disc	uss the domain	theory of a	CO2-U	(16)

	(b)	Explain in detail, various properties and important applications of superconducting materials	CO2-U	(16)
18.	(a)	Discuss the properties, types and applications of metallic glasses Or	CO2-U	(16)
	(b)	What are shape memory alloys? Write the characteristics. List out any four applications of shape memory alloys	CO2-U	(16)
19.	(a)	Discuss in detail how the mechanical and optical properties of nano materials vary with particle size	CO2-U	(16)
		Or		
	(b)	Discuss the structure, properties of carbon nano tubes and its applications	CO2-U	(16)
20.	(a)	Explain various mechanisms of strengthening metals and alloys Or	CO1-U	(16)
	(b)	Explain principle and working of Tensile test. What are the factors measured from this test	CO1-U	(16)