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## **Question Paper Code: U2P06**

## B.E./B.Tech. DEGREE EXAMINATION, MAY 2022

Second Semester

Civil Engineering

		Civil Eng	ineering				
		21UPH206- BUIL	DING PHYSICS				
		(Regulatio	ons 2021)				
Dura	ation: Three hours			Maximum: 100 N	<b>Marks</b>		
		Answer ALI	Questions				
		PART A - (10 x	1 = 10 Marks)				
1.	How does heat energy reach the Earth from the Sun?				CO2-U		
	(a) Radiation	(b)Conduction	(c)Convection	(d)Insula	ation		
2.	In which of the follow	ring are the particles cl	osest together?		CO2-U		
	(a) solid	(b) liquid	(c) gas	(d) fluid			
3.	An organ pipe closed The maximum number person can hear is?		•		CO1-App		
	(a) 12	(b) 9	(c) 6	(d) 4			
4. If fundamental frequency is 50 and the next successive frequencies are 150 and 250, then it is					CO2- U		
<ul><li>(a) A pipe closed at both ends</li><li>(c) An open pipe</li></ul>			(b) A pipe closed at one end				
			(d) A stretched string				
5. Which of the following is a me		g is a metallic glass?			CO2- U		
	(a) Argon	(b) Crypton	(c) Nickel	(d) Gold			
6.	Phases of shape memo	ory alloys			CO2- U		
	(a) Martensite	(b)Austenite	(c) both a and b	(d) only a			
7.	Porcelain is a type of	ceramic.			CO6-U		
	(a) white ware	(b)stone	(c)abrasive	(d) cement			

8.	Whi	ch of the following	ng is not a step in maki	ng ceramics?		C	CO6-U
	(a) I	Powder pressing	(b) Sintering	(c)Alloying	(d)	Vitrification	
9.	Qua	ntum dots can be	used in			C	CO2-U
	(a) (	Crystallography	(b) Optoelectronics	(c) Mechanics	(d)	Quantum ph	ysics
10.	On 1	both ends of the C	NTs, which carbon na	nostructure is placed?		C	CO2-U
	(a) (	Graphite	(b)Diamond	(c)C <sub>60</sub>	(d)	Benzen	e
			PART - B (5 x	2= 10Marks)			
11.	Wha	at are the three mo	odes of transmission of	heat?		(	CO2-U
12.	Mer	ntion the Classific	ation of sound waves b	pased on the frequency		C	CO2-U
13.	Def	ine metallic glasse	es.			C	CO2-U
14.	Mer	ntion the chemical	properties of ceramics	5		C	CO2-U
15.	Mer	ntion the application	ons of nano phase mate	erials.		C	CO2-U
			PART - C (5	x 16= 80Marks)			
16.	(a)	Explain heat lobuildings	oss and gain estimati	ion in the components	of	CO2-U	(16)
			Or				
	(b)	Explain the prince system	ciple, construction and	working of central heati	ng	CO2-U	(16)
17.	(a)		ame of 5000 m <sup>3</sup> . It is rene of 1.5 second. What hall?	*		CO5-App	(16)
	(b)	to 92.9 m <sup>2</sup> of oper reverberation time	ame of 2265 m <sup>3</sup> . Its total en window. What will	al absorption is equivale be the effect on hall and there by increas		CO5-App	(16)
18.	(a)	Explain the prep	aration, types and prop	perties of metallic glasse	S	CO2-U	(16)
	(b)	Explain the prop	erties of shape memor	y alloys		CO2-U	(16)

19.	(a)	Describe the classification of composites	CO2-U	(16)
		Or		
	(b)	Explain fiber reinforced plastics	CO2-U	(16)
20.	(a)	Describe the Ball milling synthesis of nano particles.	CO5-App	(16)
		Or		
	(b)	Differentiate TEM and SEM	CO5-App	(16)