A		Reg. No. :									
Question Paper Code: U2P06											
B.E./B.Tech. DEGREE EXAMINATION, NOV 2022											
Second Semester											
Civil Engineering											
21UPH206- BUILDING PHYSICS											
(Regulations 2021)											
Dura	ation: Three hours]	Maximu	ım: 1	00 M	larks	
Answer ALL Questions											
PART A - $(10 \text{ x } 1 = 10 \text{ Marks})$											
1.	Which of the following is not a method of heat transfer?								CO	2-U	
	(a) Radiation	(b)Conduction		(c)Con	nvection		(d)Insulati			tion	
2.	In which of the follow	ving are the partie	cles clo	osest to	gether?					CO	2-U
	(a) solid	(b) liquid		(c) ga	IS		(d) fluid				
3.	3. An organ pipe closed at one end has a fundamental frequency of 1500Hz. CO1-App The maximum number of overtones generated by this pipe, which a normal person can hear is?								үрр		
	(a) 12	(b) 9		(c) 6				(d) 4		
4.	If fundamental frequency is 50 and the next successive frequencies are 150 CO2- U and 250, then it is							2- U			
	(a) A pipe closed at both ends(c) An open pipe			(b) A pipe closed at one end							
				(d) A stretched string							
5.	Which of the following	ng is a metallic gl	lass?							CO	2- U
	(a) Argon	(b) Crypton		(c) Ni	ckel		(d) Gol	d			
6.	Phases of shape memory	ory alloys								CO	2- U
	(a) Martensite	(b)Austenite		(c) bo	th a and	b	(d) only	y a			
7.	Porcelain is a type of	ceramic.								CO	6-U
	(a) white ware	(b)stone		(c)abr	asive		(d)	ceme	nt		

8.	Which of the following is not a step in making ceramics?							
	(a) Powder pressing (b) Sintering (c)Alloying (d) Vitrification	on						
9.	A Carbon monoxide sensor made of zirconia uses which CC characteristic to detect any change?	2-U						
	(a) Capacitance (b) Resistivity (c) Activity (d) Permeability	lity						
10.	On both ends of the CNTs, which carbon nanostructure is placed? CC	2-U						
	(a) Graphite (b) Diamond (c) C_{60} (d) Benzene	zene						
	$PART - B (5 \times 2 = 10 Marks)$							
11.	. Give a short note on Heat Exchange processes between a building and the CO2-U external environment							
12.	Mention the Classification of sound waves based on the frequency CO2-U							
13.	. Give a short note on pseudo elasticity							
14.	. Mention the chemical properties of ceramics							
15.	. Mention the applications of nano phase materials.							
	PART – C (5 x 16= 80Marks)							
16.	(a) Outline some methods of thermal insulation of buildings CO2-U	(16)						
	Or							
	(b) A slab of material length 1m, area of cross section is 5m ² . One end CO1-App of the slab is at 100 ^o c and other end at 50 ^o c. Calculate the thermal conductivity of the slab.							
17.	(a) A hall has a volume of 5000 m ⁻³ . It is required to have CO5-App reverberation time of 1.5 second. What should be the total absorption in the hall ? Or	(16)						
		(16)						
18.	(a) Explain the preparation, types and properties of metallic glasses CO2-U Or	(16)						
		(16)						

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(a)	Describe the classification of ceramics	CO2-U	(16)
	Or		
(b)	Explain fiber reinforced plastics	CO2-U	(16)
(a)	Explain scanning electron microscope	CO2-U	(16)
	Or		
(b)	Explain the properties of Nano phase particles	CO2-U	(16)
	(b) (a)	 (b) Explain fiber reinforced plastics (a) Explain scanning electron microscope Or 	Or (b) Explain fiber reinforced plastics CO2-U (a) Explain scanning electron microscope Or Or

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