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Question Paper Code: 52708

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

Second Semester

Mechanical Engineering

15UME208 - BASIC CIVIL AND MECHANICAL ENGINEERING

(Common to Electrical and Electronics Engineering)

(Regulation 2015)

Duration: Three hours Maximum: 100 Marks

Answer ALL Questions

		PART A - (10 x	1 = 10 Marks				
1.	Hydrographic surveys	CO1-R					
	(a) Large water bodie	S	(b) Heavenly bodies				
	(c) Mountaineous regi	ion	(d) Canal system				
2.	Which of the below is foundation?	CO1-R					
	(a) Bearing capacity of	of soil	(b) Ground water condition	1			
	(c) Settlement control		(d) Soil organisms				
3.	The foundations are p	laced below ground le	evel to increase	CO2-R			
	(a) Strength		(b) Workability				
	(c) Stability of structu	re	(d) All the above				
4.		A solid barrier constructed at a suitable location across a river valley to impound water is called					
	(a) Reservoir	(b) Dam	(c) Bridge	(d) Retaining wall			
5.	The following is not a	component of Therm	al power plant	CO3-R			
	(a) Condenser	(b) Cooling tower	(c) Turbine	(d) Fuel tank			

6.		ich of the follow gation applications	l	CO3-R				
	(a) (Centrifugal pump		(c) Axial flows pump				
	(b) l	Mixed flow pump		(d) Reciprocating pump				
7.	A two stroke cycle engine gives as compared to the four stroke cycle en			•		CO4-R		
	(a) I	Half	(b) Same	(c) Double	(d) Four ti	mes		
8.	The power developed by a diesel engie is not increased by							
	(a) ł	nigher compressio	n ratio	(b) fine atomisation of fuel				
	(c) e	excess supply of a	ir	(d) suppling air at increased pressure				
9.	One	tonne of refrigera	ation is equal to			CO5-R		
	(a) 2	21/kJ/min	(b) 210/kJ/min	(c) 420/kJ/min	(d) 620/kJ/	min 'min		
10.	Air	conditioning mean	ns			CO5-R		
	(a) (Cooling		(b) Heating				
	(c) I	Dehumidifying		(d) All of these				
			PART – B (5	x 2= 10Marks)				
11.	Wha	at are the consitute	ent materials of brick	,		CO1-R		
12.	Stat	e the objectives ar		CO2-R				
13.	Wha		CO3-R					
14.	. What do you understand by Scavenging?					CO4-R		
15.	Def	ine humidity				CO5-R		
		•	PART – C	(5 x 16= 80Marks)				
16.	(a)		cation of surveys. Lift chain surveying. Or	st the advantages and	CO1-U	(16)		
	(b)	What are the diff	ferent types of steel?	Explain the properties and	CO1-U	(16)		

17.	(a)	Discuss différent types of foundation with the help of neat sketches	CO2-U	(16)
		Or		
	(b)		CO2-U	(16)
18.	(a)	Explain the working principle of steam power plant with neat sketch	CO3-U	(16)
		Or		
	(b)	With the help of a neat sketch explain the working of Centrifugal Pump	CO3-U	(16)
19.	(a)	Describe the principal parts and functions of a Four Stroke Petrol engine with neat sketch	CO4-U	(16)
		Or		
	(b)	Describe the principal parts and functions of any one high pressure boiler with neat sketch	CO4-U	(16)
20.	(a)	Explain the principle and working of vapour compression refrigeration system.	CO5-U	(16)
		Or		
	(b)	With the neat sketch explain the layout of a window room air conditioning	CO5-U	(16)