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Question Paper Code: 90857

B.E./B.Tech. DEGREE EXAMINATIONS, NOVEMBER/DECEMBER 2022.

Third/Fourth Semester

Mechanical Engineering

ME 8491 – ENGINEERING METALLURGY

(Common to: Automobile Engineering/Manufacturing Engineering/Mechanical and Automation Engineering/Production Engineering)

(Regulations 2017)

Time: Three hours

Maximum: 100 marks

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PART A — $(10 \times 2 = 20 \text{ marks})$

- 1. Write down the differences between substitutional and interstitial solid solutions.
- 2. What are the factors that govern the formation of the substitutional solid solution?
- Continuous cooling transformation curves are of industrial importance when compared to the Isothermal transformation diagram. Give reasons.
- 4. Is nitriding suitable for plain carbon steels or alloy steels? Justify your answer.
- Distinguish between alpha and beta stabilizers
- 6. What are the ways by which the sensitization problem can overcome in stainless steels?
- 7. In What way thermo plastics differ from thermosetting plastics?
- 8. What are the functions of matrix phase in a composite material?
- 9. What is the influence of grain size on the yield strength of an alloy?
- 10. Why is the strength of brittle materials are much lower than predicted by theoretical calculations?

PART B — $(5 \times 13 = 65 \text{ marks})$

11.	(a)	Discuss in detail the formation of pearlite from austenite with a neat schematic diagram.							
					Or				
	(b)	How are the liquidus and solidus lines plotted in an Isomorphous phase diagram? Explain them with an example and draw the neat phase diagram.							
12.	(a)	Describe the precipitation sequence in Al-4%Cu alloy upon subjecting the alloy to precipitation hardening							
					Or				
	(b)					rmal heat treatment that wo	ould		
13.	(a)	(i)	What are	e Super alloys	nearing/Man		(3)		
		(ii)			nechanism ir	nvolved in the super alloys raperature applications.	that (10)		
					Or				
	(b)	(i)		Cast irons cla nstituents?	ssified based	on the fractured surface	and (3)		
		(ii)	Explain	the method of	production of	Malleable cast iron.	(10)		
14.	(a)	With the help of suitable examples, compare and contrast the processes of addition polymerization and condensation polymerization.							
					Or				
	(b)	(i)		es the amount and tensile str	ength?	ity in a thermoplastic affect	t its (4)		
		(ii)	Write sh	ort notes on th		compared to the factherms 8×8)	= 9)		
			(1) Tu:	ngsten carbide	ele modeno nia				
			(2) Cer	rmets					
			(3) Box	ron nitride					
15.	(a)	What are the deformation mechanisms that are encountered in metalli materials? Discuss any one of the deformation mechanism in detail.							
					Or				
	(b)	(i)	엄마스 네팅되는 마다 반조	rain structure n structure. Ju		reep strength when compare cement.	ed to (4)		
		(ii)	Describe	any two creep	mechanism	in detail.	(9)		
					2	theoretical calculations?	857		

PART C — $(1 \times 15 = 15 \text{ marks})$

- 16. (a) (i) An Fe-C alloy of eutectoid composition (0.76 wt% C) is subjected to equilibrium cooling from austenitic region to room temperature.

 Discuss on the microstructural changes that take place during cooling. (8)
 - (ii) Draw an illustrative eutectic phase diagram and write down the eutectic reaction (with respect to the figure). What is a typical microstructure obtained, when a eutectic composition is slowly cooled? (7)

Or

(b) Two metals A & B have melting points 750° C and 500° C respectively. They form an eutectic at 75% B which melts at 400° C. Their solubilities at eutectic temperature are, 20%B in A and 10%A in B and at 0°C, 5% B in A and 10% A in B. From the above information, draw the equilibrium diagram for the system clearly labelling all the phases present. From the diagram, determine what structures would be obtained in slowly cooled alloys of the following compositions 10%B, 40%B, 75%B and 95%B and explain the microstructural changes on slow cooling.