Q.P. Code: 16ME303

Reg. No:

SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY:: PUTTUR (AUTONOMOUS)

B.Tech II Year I Semester Supplementary Examinations August-2021 MATERIAL SCIENCES AND METALLURGY

(Mechanical Engineering)

	(Mechanical Engineering)	
Time: 3 hours Max. Max		s: 60
	(Answer all Five Units $5 \times 12 = 60$ Marks) UNIT-I	
a		6M
	·	6M
	OR	
a	Draw a neat sketch of FCC crystal structure and calculate its packing factor, coordinate number	6M
b	Draw a neat sketch of BCC crystal structure and calculate its packing factor, coordinate number	6M
	UNIT-II	
a	Draw the Eutectoid system diagram	4M
b	Explain and Draw the Equilibrium cooling and heating of pure metals/alloys system. OR	8M
a	Draw an equilibrium diagram for an isomorphism system	6M
b		6M
9	· · · · · · · · · · · · · · · · · · ·	6M
		6M
		OIII
a		5M
		7M
	UNIT-IV	
a		6M
		6M
	OR	
a	What is the purpose of using normalizing, Annealing and Hardening?	6M
b	Explain about various Hardening process use for alloys?	6M
	UNIT-V	
a	Enumerate the difference between the particle and Reinforced composites.	6M
		6 M
	OR	
		6M
b	Discuss about the Glass micro structure and properties.	6M
	ab ab ab ab ab ab	As Marks (Answer all Five Units 5 x 12 = 60 Marks) UNIT-1 a What is Hume Rothery, s rules? Discuss in detail b Explain crystal imperfections OR a Draw a neat sketch of FCC crystal structure and calculate its packing factor, coordinate number b Draw a neat sketch of BCC crystal structure and calculate its packing factor, coordinate number UNIT-III a Draw the Eutectoid system diagram b Explain and Draw the Equilibrium cooling and heating of pure metals/alloys system. OR a Draw an equilibrium diagram for an isomorphism system b Explain An isomorphism system of your choice to scale and label all the points and its important features. UNIT-III a Explain the structure and properties of malleable cast iron. OR a Explain briefly on Carbon Steel. b Write a note on Low Alloy Steel. UNIT-IV a Explain the toughness How it is measured and explain their types? OR a What is the purpose of using normalizing, Annealing and Hardening? b Explain about various Hardening process use for alloys? UNIT-V a Enumerate the difference between the particle and Reinforced composites. b What is ceramic material? Explain crystalline ceramics.

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