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3 R	No: 153BC AWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY IN B. Tech II Year I Semester Examinations, December - MATERIAL SCIENCE AND METALLURGY (Common to ME, MCT) 3 Hours	R1 HYDERABAI 2019 Max. Mar	8 R	
Note:	This question paper contains two parts A and B. Part A is compulsory which carries 25. Answer all questions in P of 5 Units. Answer any one full question from each unit. Each marks and may have a, b as sub questions. PART A	a question car	onsists ries 10 Aarks)	
1.a) b) c) d) e) f) g) h) i)	What is Atomic Packing Factor? How is pearlite different from Bainite? What is normalizing? Why quenching is not done after nitriding? What are the main constituents in brass and bronze? Explain Screw Dislocation? What is peritectoid reaction? How is different from peritectic reaction what is the importance of Isothermal Transformation diagram? What is martempering? What is Age Hardening?	S \	[2] [2] [2] [2] [3] [3] [3] [3] [3] [3]	
2.a) b)	Describe about Volume defects in materials. Write short notes on Slip systems.	S (50 I	Marks) [5+5]	
. 2 a)	OR What is the importance of critally resolves shear stress and d	erive an equat	ion for	
3.a) b) 4.a) b)	CRSS? Describe about point defects. Describe about eutectoid and eutectic reactions. Explain the terms Ledeburite, Austenite and Ferrite with respect	88	[5+5]	
	properties. OR			
5.a) b) 6.a) b)	With a neat sketch describe iron-iron carbide diagram. Describe about microstructural changes that occur during cooling liquid state. Draw TTT diagram for hypo eutectoid steel and describe briefly. What is Critical Cooling Rate and what is its importance? OR	g of 0.4% C ste	[5+5]	
7.a)	Write about different types of annealing processes.		[5+5]	
b)	Describe about hardening and tempering treatments for steels.	20	ŽD.	

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8.a) b)	What are the o		[5+5]								
9.a) b)	Draw CCT di	agram of eutectoi	d steel and expla	compared to TT	1 diagram:	[5+5]	Z .				
10.a) Describe briefly about Titanium Alloys. b) What are spheroidal cast irons? Explain its structure and properties. OR 11.a) What are the properties of tool steels? Give any two examples with composition.											
11.a) b)	What are the Describe abou	properties of tool at malleable cast	irons.	two examples w	8R	[5+5]	8				
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82	8R	88	8R	8R	8 R	88					
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