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## APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Third Semester B.Tech Degree (S,FE) Examination January 2022 (2015 Scheme)

		Course Code: ME210 Course Name: METALLURGY AND MATERIALS ENGINEERING			
Max. Marks: 100 Duration: 3 Hor			Hours		
D. D					
		PART A  Answer any three questions, each carries 10 marks.	Marks		
1	a)	What is the significance of atomic packing factor? Obtain the APF of HCP	(6)		
		structure.			
	b)	Tantalum has a BCC crystal structure with a density of 16.6 g/cm <sup>3</sup> and an atomic	(4)		
		weight of 180.9 g/mol. Find its lattice parameter.			
2	a)	Differentiate between slip and twinning.	(6)		
	b)	What is critically resolved shear stress? How is it determined?	(4)		
3	a)	What is the influence of grain size on the mechanical properties of a material?	(6)		
	b)	How is the concept of Frank Read source used to explain multiplication of	(4)		
		dislocations?			
4	a)	What are the factors influencing diffusion rate as per Fick's laws of diffusion?	(6)		
	b)	What is a slip system?	(4)		
PART B					
		Answer any three questions, each carries 10 marks.			
5		What is the difference between iron-carbon diagram and TTT diagram? Sketch	(10)		
	60	the TTT diagram for eutectoid steel and explain the influence of cooling rate on			
		final microstructure and properties.			
6		How does surface hardening differ from hardening? Explain how surface	(10)		
	hardening is attained by carburizing, nitriding and flame hardening.				
7		Explain the composition, microstructure, properties and uses of any four types of	(10)		
		cast iron.			

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8 What is work hardening? What are the metallurgical and property changes that (10) occur when a work hardened material passes through various phases of its removal? Answer any four questions, each carries 10 marks. 9 Why is fatigue regarded as a type of catastrophic failure? What is the nature of loading in fatigue? What is thermal fatigue? (4) What is endurance limit? What are the factors influencing its value? (6)Which type of failure exhibits a necking behaviour? Explain. (4) 11 What is creep in metals? What are the different stages in it? How do temperature (10)and stress influence creep? 12 a) Explain the mechanism of fatigue failure. (6) b) Under what temperature conditions can ductile to brittle transition occur? (4) Explain. Explain Griffith's theory of brittle fracture. 13 (6) What is a smart material? Give some typical applications. (4) 14 a) Write short notes on (i) superplasticity (3) (ii) bio materials (3)(iii) applications of composites (4)

Page 2 of 2