Reg. No.:					

# **Question Paper Code: 45702**

### B.E. / B.Tech. DEGREE EXAMINATION, DEC 2021

#### Fifth Semester

## Mechanical Engineering

#### 14UME502 - ENGINEERING MATERIALS AND METALLURGY

(Regulation 2014)

		( δ	,				
D	uration: Three hours			Maximum: 100 Marks			
		Answer AL	L Questions				
		PART A - (10	x 1 = 10  Marks)				
1.	Increase of ferrite pha	ase in steel increases					
	(a) Strength	(b) Hardness	(c) Ductility	(d) Brittleness			
2.	Eutectic reaction for iron carbon system occurs at						
	(a) $600^{0}$ C	(b) $723^{\circ}$ C	(c) $1147^{0}$ C	(d) 1493 <sup>0</sup> C			
3.	Hardness of steel is g	reatly improved with	L				
	(a) Annealing	(b) Cyaniding	(c) Normalising	(d) Tempering			
4.	Which one of the following mediums is used for fastest cooling rate of steel quenching						
	(a) Air	(b) Oil	(c) Water	(d) Brin			
5.	The ability of a material to absorb energy in the plastic range is called						
	(a) resilience	(b) creep	(c) fatigue strength	(d) toughness			
6.	Poisson's ratio is						
	(a) linear stress/la	iteral stress	(b) Linear strain/lateral strain				
	(c) lateral stress/l	ateral stress	(d) lateral strain/linear strain				

7.	Cast iron is manufactured in	l					
	(a) blast furnace	(	<ul><li>(b) cupola</li><li>(d) bessemer converter</li></ul>				
	(c) open hearth furnace	(					
8. Aero plane and certain automobile parts are usually made of							
	(a) Magnalium		(b) Aluminium bronze				
	(c) Duralumin	(d) G	(d) German silver				
9.	Structure of a polymer is						
	(a) Long Chain	(b) R	(b) Rhombic				
	(c) Cubic	(d) C	(d) Closed pack hexagonal				
10.	Which one of the following	composite?					
	(a) Wood (b)	Concrete	(c) Plywood	(d) Sialon			
		PART - B (5 x 2 = $\frac{1}{2}$	10 Marks)				
11.	Differentiate between eutect	cic and eutectoid.					
12.	Define Case-hardening.						
13.	What is meant by Ductility?						
14.	Define HSLA.						
15.	What is meant by ABS?						
	F	PART - C (5 x 16 =	= 80 Marks)				
16.	(a) What is meant Phase? Diagram with examples		Unary Phase Diagram	and Binary Phase (16)			
		Or					
	(b) Draw and explain var compositions and typica	•	•	diagram. List the			
17.	(a) Explain Annealing, Prod	cess annealing, Str	ess relief and Normaliz	ing in detail. (16)			
		Or					
	(b) Briefly explain the Jom	iny End-Quench T	Cest, Flame Hardening	and Carbonitriding (16)			

18.	(a)	(i) What are slip and twinning? What are their characteristics. (8	)
		(ii) Write a short note about different types of metallic fractures. Discuss the characteristics of ductile fracture and brittle fracture.	
		Or	
	(b)	What is meant by Fatigue? How fatigue strength is measured experimentally an Distinguish low and high fatigue cycles.	
19.	(a)	What is an alloy steel? How alloy steels are classified? Explain in detail. (16	)
		Or	
	(b)	Discuss the composition, properties and typical applications of any four copperalloys.	
20.	(a)	Explain ceramic composite and its any two types of fabrication processes. (16)	
		Or	
	(b)	(i) Explain the difference between commodity plastics and engineering plastics. (8	3)

(ii) What do you understand by polymerization? With the help of suitable examples,

compare addition and condensation polymerization.

(8)