A		Reg. No. :									
Question Paper Code: 93706											
B.E./B.Tech. DEGREE EXAMINATION, NOV 2022											
Third Semester											
Mechanical Engineering											
19UME306– MATERIALS ENGINEERING											
(Regulation 2019)											
Duration: Three hours Maximum: 100 Marks											
Answer ALL Questions											
PART A - $(10 \text{ x } 1 = 10 \text{ Marks})$											
1.	First material known to be used by man							CO1- R			
	(a) Cotton (Cotton (b) Bronze (c) Iron				(d) Rock					
2.	Brass is an alloy of								CO1- R		
	(a) brass and zinc (b) brass, tin and zinc (c) copper and tin (d) none of the					these					
3.	Annealing is done to								CO1- R		
	(a) reduce carbon percent (b) change in crystalline structure										
	(c) reduce hardness (d) soften the metals										
4.	Which carburizing method has high production rate? CO1- R										
	(a) Pack carburizing	(b) liquid carburi	zing	(c) ga	is carburi	zing	(d) A	All of t	he above		
5.	% C in medium carbo	on steels ranges from	l		·				CO1- R		
	(a) 0.3 – 0.4	(b) 0.3 – 0.5		(c) 0.	3-0.6	((d) Non	e of th	ne above		
6.	Stainless steel is so ca	alled because of its _			·				CO1- R		
	(a) High strength (b)	High corrosion resi	stance	(c)]	High duc	tility	(d) B	rittlen	ess		
7.	Rubber is a								CO1- R		
	(a) Thermoplastic pol	ymer (b) Thermo	osetting	(c) Elastor	mer	(d) F	iber			
8.	Density of ceramics c	compare with metal							CO1- R		
	(a) Very high	(b) same	(c) I	LOW		(d) ⁻	unpred	ictable	;		

9.	Slow plastic deformation of metals under a constant stress is known as				CO1- R		
	(a) (Creep	(b) Fatigue				
	(c) (Gradual deformation	(d) Endurance limit				
10	Ten	sile test can be performed on					
	(a) I	(a) Impact testing machine (b) universal testing		nine			
	(c) F	Rockwell tester (d) Brinell tester					
	PART - B (5 x 2= 10 Marks)						
11	Define solid solution				CO2- U		
12	Classify type of hardening process			CO2- U			
13	What is HSLA?			CO2- U			
14	What is polymerization?			CO4- U			
15	Distinguish between slip and twinning				CO5- U		
		PART - C (5 x)	x 16= 80 Marks)				
16	(a)	How will you plot binary phase diagram for two metals which are CO2-U completely soluble in liquid and partially soluble solid state?		CO2-U	(16)		
	(b)) How will you plot binary phase diagram for two metals which are CO2-U completely soluble in liquid and completely insoluble solid state?		CO2-U	(16)		
17	(a)) What is a CCT diagram? Describe various cooling curves on CCT CO2-U diagrams. How such curves are drawn? Write short notes on critical cooling rate.		CO2-U	(16)		
	(b)	Or Define the following surface hardening a	r 22223	CO2-U	(16)		
	(b)	Define the following surface hardening j (a) Carburishing (b) Nitriding (c) Cyanic		02-0	(16)		
18	(a)	and white cast iron.			(16)		
	(b)	Or Write on ongineering brief (comp	osition hast trastmant	CO2 II	(16)		
	(b)	Write an engineering brief (componenties) about the following steels: steel [c] Maraging steels		002-0	(16)		

19 (a) Describe the difference between thermoplastics and thermosetting CO4-U (16). plastics.

Or

- (b) What are ceramics? List and briefly explain five important CO4-U (16) properties of ceramics that make them useful engineering materials. Explain the main classification of ceramic materials.

Or

(b) Explain the procedure for performing the Rockwell test. CO3-U (16)