A Reg. No. :												
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# **Question Paper Code: U2704**

# B.E. / B.Tech. DEGREE EXAMINATION, MAY 2024

### Second Semester

# Mechanical Engineering

	21UME204	- ENGINEERING MA	ATERIALS AND METAI	LLURGY			
		(Regulati	ons 2021)				
Dur	ation: Three hours		ľ	Maximum: 100 Marks			
		Answer AL	L Questions				
		PART A - (10	x 1 = 10 Marks)				
1.	Steels containing 0.8	CO1-U					
	(a)Eutectoid	(b) Hypo eutectoid	(c)Hypereutectoid	(d) Mild eutectoid			
2.	A mixture of austenia	CO1-U					
	(a)Ferrite	(b) Ledeburite	(c) Pearlite	(d) Bainite			
3.	How is cooling of the	CO1-U					
	(a) Furnace	(b) Cooling	(c) Still air	(d) Liquid chamber			
4.	Full annealing is app	CO1-U					
	(a) Steel castings	(b) Steel wires	(c) High carbon steels	(d) Sheet products			
5.	Tensile test can be pe	erformed on		CO1-U			
	(a) Impact testing ma	nchine	(b) universal testing mach	nine			
	(c)Rockwell tester		(d) Brinell tester				
6.	What is the angle of	CO1-U					
	(a) 96 degrees	(b) 110 degrees	(c) 136 degrees	(d) 150 degrees			
7.	Corrosion resistance	of an alloy steel can b	e improved by adding	CO1-U			
	(a) Tungsten	(b) Vanadium	(c) Chromium	(d) Titanium			
8.	Which of the followi	ng induces fine grain	distribution in alloy steel?	CO1-U			
	(a) Nickel	(b) Vanadium	(c) Manganese	(d) Titanium			

9.	Natural polymer is CC						
	(a) <b>(</b>	Glucose	(b) Teflon	(c) PVC	(d	l) Polyami	de
10.	Con	nputer CD is mad	le from			C	CO1-U
	(a) I	Polyethylene	(b) PVC	(c) Polyester	(d	l) Polycarb	onate
			PART – B	(5 x 2= 10Marks)			
11.	Exp	lain equilibrium	diagram.			C	CO1-U
12.	Exp	lain the term hea	t treatment.			C	CO1-U
13.	Exp		CO1-U				
14.	Explain HSLA steels.						CO1-U
15.	Exp	lain the term pol	ymer?			C	CO1-U
			PART –	C (5 x 16= 80Marks)			
16.	(a)		on carbide diagramuish cementite, ferror Or	•	nd steel	CO1-U	(16)
	(b)	Distinguish the solid solution.		compare substutional and in	nterstial	CO1-U	(16)
17.	(a)	-	n the microstructure	nnealing and spheroidising tre and need for these treatments. Or		CO2-U	(16)
	(b)		case hardening proce	ess for automobile engine comion hardeinig processes.	ponents	CO2-U	(16)
18.	(a)	_	d out the impact en	us methods used in impact ergy. Or	testing	CO3-U	(16)
	(b)	creep. Describe	ical creep curve a the testing proced	and explain the various stature for creep with a neat dand measurements involved.	•	CO3-U	(16)
19.	(a)		Bronze (iii) Brass	applications of following al Alloy Or	loys (i)	CO4-U	(16)
	(b)	Discuss the coalloys.		es, application of aluminiu	m base	CO4-U	(16)

20. (a) Explain the polymerization and its various types of polymers, CO5-U (16) properties of polymers.

Or

(b) Discuss about the manufacturing methods for fibre reinforced CO5-U (16) plastics (FRP)?