Time: 3 Hour					Max. Marks: 80	
==== N D		8 <sup>T</sup> £				
N. B.		6 6 G				
	estion No.1 is compulsory			6		
	tempt any three questions		e questions.		2 13	
3) AII	questions carry equal ma	IKS.	6 T			
	2		S ST			
Ο1	Write notes on any EOU	ID S		6		7 [20]
Q1.	Write notes on any FOU  (a) Burgers vector.	K		3		[20]
	(b) Allotropic form of	iron			5 5	
	(c) Sub-zero treatmen					
	(d) Fracture toughness			.97		
	(e) Composite Materia				ST.	
Q2.	(a) What is recrystal	llization annealing	? Discuss th	e various	stages of	[10]
	recrystallization ar	nnealing in detail.				
			gram indicat		important	[10]
	temperature, phase	es and composition.	Also write the	e invariant	reactions.	
Q3.	(a) Define strain har	dening. Explain th	ne phenomen	on on the	basis of	[10]
	dislocation theory.					
	(b) Define Critical Codiagram for eutect	ooling Rate. Describoid steel.	oe various co	oling curve	s on TTT	[10]
Q.T		ST. 6		ÇV.	200	
Q4.		ardening different f		dening? Di	scuss any	[10]
		dening methods in		1	) 4-4:	[10]
		lure. Discuss fatigue ous and non –ferrou		iain interpi	retation of	[10]
	S-IN curve for ferro	ous and non –terrou	s metals.			
Q5.	(a) What are Nano M	Materials? Explain	methods used	l for Nano	materials	[8]
	synthesis.	P D	A STATE OF THE STA	3	materials	[0]
		rs and its types? E	xplain the ad	vantages o	f polymer	[7]
	over metallic mate	_ / • -	76	C	1 7	
	(c) Explain Tempering	g and its different ty	pes.			[5]
Q6.	(a) Explain Creep resi					[6]
		ctive testing and ex			n detail?	[8]
	(c) What are smart ma	aterials? Explain any	y one in detail	l <b>.</b>		[6]
7		2 2				

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