Paper / Subject Code: 51624 / Material Metallurgy (R=2019) Nov 2022 " Mechanical"

29/11/2022

1) Question No.1 is compulsory.

Time: 3 Hour Max. Marks: 80 N.B.

2) Attempt	No.1 is compulsory.	
3) All quest	any three questions from remaining five questions.	
4) Figures	ions carry equal marks.	4
o) Allswers	to the questions should be grouped and written together.	
	should be grouped and written together.	
_		4.
Q1. Wri	te notes on any FOUR	3
()	Citical Resolved Characteristics	[20
(b)	Allotropic forms of iron	
(c)	Tool steels	,
(d)	Creep curve	
(e)	Shape Memory Alloys	, ^
02 (2)		
Q2. (a)	Classify various types crystal defects? Discuss line defects and their	
(15)	types. Spes crystal defects? Discuss line defects and their	[10]
(b)	Draw fully labeled post at the pro-	[20]
	Draw fully labeled neat sketch Fe-Fe ₃ C equilibrium diagram. Also write invariant reactions in it.	[10]
Q3. (a)	- 177 178 178 - 188 - 188 - 188 - 188 - 188 - 188 - 188 - 188 - 188 - 188 - 188 - 188 - 188 - 188 - 18	,
Q3. (a)	What is recrystallization annealing? Discuss the various stages of recrystallization annealing with neat sketch	
(b)	recrystallization annealing? Discuss the various stages of Define critical coeling.	[10]
(0)	ortical Cooling Docomba	
	for eutectoid steels and discuss the transformations.	[10]
Q4. (a)		
(A)	What is the need of heat treatment process? Differentiate between annealing and normalizing process.	101
(b)	Derive an expression for Colors	[8]
(c)	Derive an expression for Griffith's theory of brittle materials failure. Discuss the advantages of polymers over metallic materials.	[8]
₹ *	antinges of polymers over metallic materials.	[4]
Q5. (a)	Explain induction hardening process with neat sketch. Also discuss its	
	and a state and a	[8]
(b)	Explain the processing of ceramics through injection moulding	
/ (c)	Define nano materials. Discuss their applications.	[6]
06	그렇게 되는 수 있는 것이 되는 사람들이 되었다.	[6]
Q6. (a)	Classify composite materials? Discuss their properties and applications	[8]
(b)	What is intend by endurance limit? Draw and discuss S-N curve for formans	
(6)	and non terrous materials.	[6]
(c)	Explain ultrasonic testing of materials	[6]
	그 중요 그 그 이 선거를 가고 있다.	

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