		Roll No		•
		AU/ME/IP/IEM/PR - 402		
		B.E. IV Semester		
		Examination, June 2014		
		Material Science And Metallurgy		www.rgpvonline.in
		Time: Three Hours		
		Maximum Mark	s: 70) .
No	te:	compulsory and D part has internal choice.		
		ii) All parts of each question are to be attempted a place.	at one	2
		iii) All questions carry equal marks, out of which p and B (Max. 50 words) carry 2 marks, part C (100 words) carry 3 marks, part D (Max. 400 w carry 7 marks.	Max	
		iv) Except numericals, Derivation, Design and Drawin	ng etc	
1.	a)	Explain Metallic Bond found in metals.	2	
**		Explain BCC structure with an example	2	5
		Explain acid refractories and its application.	3	
		Describe briefly the manufacturing process of Iron labeled diagram?	with	
		OR *		
		Describe briefly any steel making process?	7	www.rgpvonline.in
2.	a)	Explain imperfections found in crystals.	2	
	b)	Explain slip mechanism of deformation of metals.	2	
	c)	What is Burger vector? Explain Burger circuit.	3	
	d)	Derive an equation for the calculation of critical reso	olved	
		shear stress for a single crystal. OR	7	
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		Why annealing of cold work metal is done? Ex recovery, recrystallization and grain growth.	plair 7	
3.	a)	What is solid solutions?	2	
	b)	Explain Gibb's phase rule?	2	
(6)	c)	Explain Hume Rothery's rules for substitutional soli solutions.		
	d)	Explain equilibrium diagram for a binary system sho complete solubility in liquid and solid state.	wing 7	
		OR		
		Explain Iron - Carbon equilibrium diagram and lis advantages and limitations of the diagram.	st the	
4.	a)	Explain purpose of Heat treatment process.	2	
	b)	Name different methods of Hardening.	2	
	c)	Write short note on TTT curves.	3	
	d)	Define the term hardenability. What factors a hardenability? Describe a method for determining hardenability of steel.	the 7	
		OR		
		Explain:-		
		i) Nitriding process and its advantages disadvantages.	and 31/2	
		ii) Cyaniding process and its advantages disadvantages.	and 31/2	
5.	a)	Explain properties and applications of compo- materials.	osite 2	
	b)	Explain properties and applications of plastics.	2	
	c)	Explain Elastomers and their applications.	3	
	d)	Explain various processes and methods of ma products by powder metallurgy techniques. OR	king 7	
	دي	Describe briefly the plastic molding technology?	7	

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