3rd SEM./MECH/AUTO/AERO/DIP IN MECH/MECH(PROD) /MECH(MAINT)/MECH(IND INTG)/MECH(SWITCH) - 2021(W) Th3- Engineering Materials

Full Marks: 80		ne- 3 Hrs	
гu	11 171	Answer any FIVE Questions including Q No. 1 & 2 Figures in the right-hand margin indicates marks	
1.		Answer ALL questions	2 x 10
••	a.	Define Porosity.	
	b.	What is Mild Steel?	
	c.	Define unit cell.	
	d.	What is the significance of phase diagram?	
	e.	State two properties of spring materials.	
	f.	Why heat treatment is needed?	
	g.	State two characteristics of Duralumin.	
	h.	Define polymerization.	
	i.	Explain composite materials.	
	j.	What is the function of bearing?	
2.		Answer Any SIX Questions	5x6
۷.	a.	What is Spring? Discuss about different spring materials.	
	b.	Explain Frankel Defect with figure.	
	c.	Discuss about any two microconstituents of Iron & Steel.	
	d.	Classify Composite materials. Discuss about Dispersion-	
		strangthened Composites.	
	e.	State the effects of adding Nickel and Molybdenum in steel as	
		alloying elements.	
	f.	Discuss about different bearing materials.	
	g	Compare thermoplastic with thermosetting plastics.	
3		Discus about any four types of mechanical properties of	10
)		engineering materials.	
4		Discuss about various properties of plastic.	10
5		What is Tool Steel? Classify it and state its properties with	10
_		composition	1.()
6		Draw Fe-C phase diagram. Explain about different phase	10
		transformations.	1.0

Explain about different crystal structures.

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