Thapar Institute of Engineering and Technology

School of Physics and Materials Science

Mid Semester Examination, March 2018

B. Tech.	(IV Semester)	UES012: Engineering Materials	
Time: 02	2 Hours, MM: 50	Name of faculty: KUS, PNS, CBN, BCM, JTK, PPS, CHK	
2	. Attempt all parts of quest . Answers should be precis . Assume any missing data	e and to the point.	
Q.1		materials into metals, alloys, ceramics, polymers and ite, Zinc, Bronze, Carbon reinforced steel and PVC.	5
Q.2	degrees) were observed: 38.74.	erial, X-ray diffraction peaks at following 20 values (in 14.76, 17.06, 24.22, 28.48, 29.78, 34.52, 37.72 and planes (hkl values), (ii) determine the crystal structure, (s) (λ for CuK $_{\alpha}$ = 1.54 Å).	8
Q.3 (a)	List the zero dimensional diagram any one of them.	al defects in ionic solids and explain with a suitable	4
(b)	The atomic radius and shrespectively, calculate dislocation.	near modulus of FCC copper are 0.127 nm and 48 GPa, the distortional energy associated with an edge	4
Q.4		how an octahedral void and a tetrahedral void in it.	4
Q.5		e of CsCl and find out its density. (Given $r_{\text{Cs+}}$ = 0.167 nm mic masses of Cs and Cl are 132.90 and 35.45 g/mol,	6
Q.6	Draw the following plane: (i) $\begin{bmatrix} 1 & \overline{1} & 0 \end{bmatrix}$ (ii) $(2 & 0 & \overline{3})$ (iii)	s and directions in a unit cell.) [1 1 3] (iv) (0 1 $\overline{1}$ 2)	8
Q.7	Define Burger's vector 'dislocation and screw dis	\vec{b}' and its correlations with dislocation line for edge location.	3
Q.8	Explain why? (i) Zinc blende does not for	ollow the ligancy rule.	8
	(iii) Burger's vector is lar	amond cubic crystal is less than that of FCC. ger for ionic solids as compared to metallic solids. , solid solubility of zinc in copper is upto 35% but that of o only 1%.	