Solid State

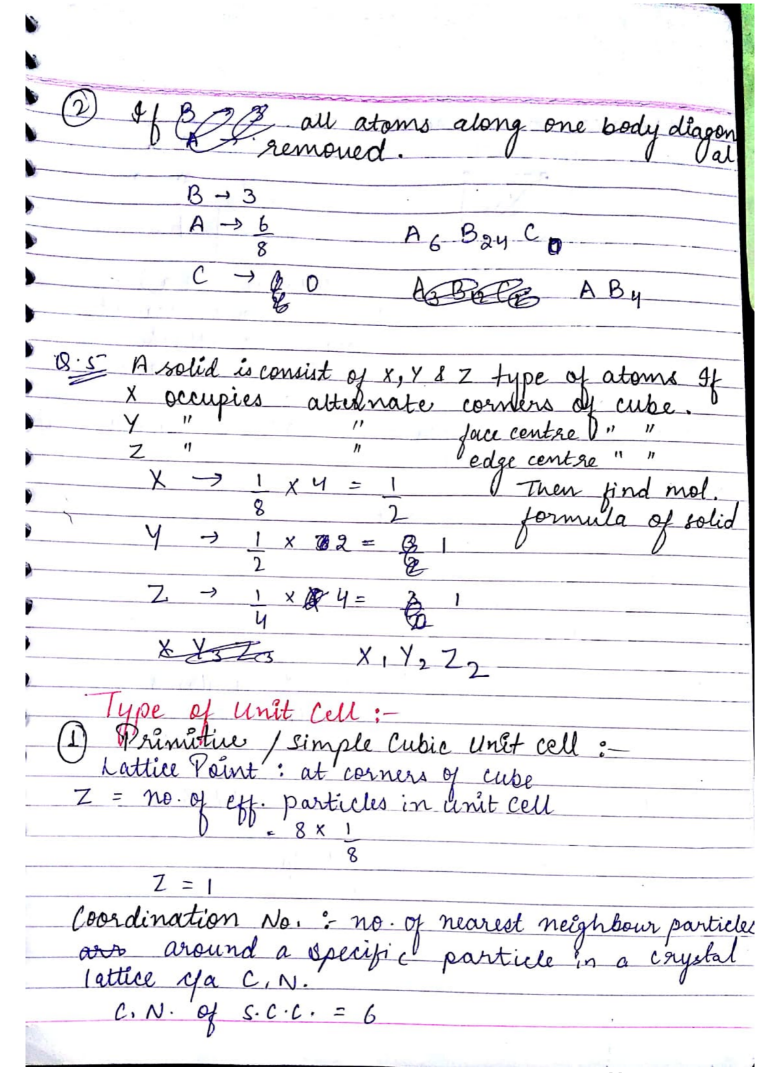
	ollo Olate	
Charact		
1. That	ties of volid state:	
2 godall	me definite mass &,	101m and shape.
3. Internol	ecular distances are o	hort.
4. The	ular forces are stron	9
have cons	tituent particles (atoms, post and can only or	Imolecules or ions)
mare fixed	poon and can only or	cillate about their
mean post,	R	
5. They ar	e incompressible and	rigid.
7	10.1	
Type of 8 Property Shape	olid:	Y.
Croperty	Crystalline	Amorphous .
Shape 1	Definite geometrical Shape	Irregular
	Shalpe	shape
Melting Point	Melt at sharp temp	Gradually soften
Classica		over range of temp.
Cleanage	When cut with sharp	When cut with Charp
Propelty	edged tool, they split	edged tool, they cut
	into 2 pieces with plain	into 2 pieces with
	and smooth surface	irregular surfaces
Heat of fusion	definite	do not & have definite
Anisotslophy	Arlicotropic in nature	I sotropic in nature.
Nature!	True solids	Pseudo solids or
Order in	Longe range order.	super cooled lig.
arrangement	V	Only short
of constituent		range order
particles	,	V
1		

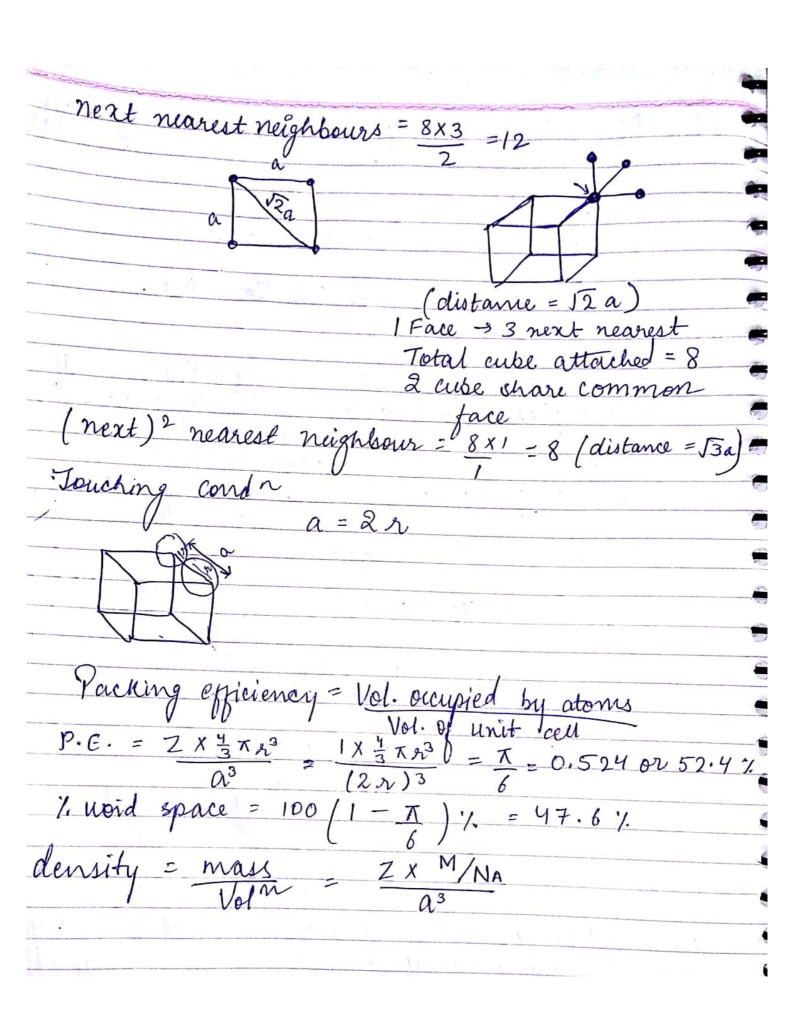
CI	assific	ation of	0		
Method Printers	L'est		Chystaller	re solid	0
, _	3 3	A ST	Laish	No No	
Electrical Conductivity	gneulator gneulator	Insulator in Ansulator in Solid but Conductor in molten & ag:	Conductor in Golid as well and the "n	gneulador	Conductor
# ಪಿ ತಿ	8 8 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Ing Solid Solid Solid	Conducto Cold as a	gwa.	Cons
Physical	Soft Soft	Hard but bittle	Hard but malleable g ductele	Harra	
Erample	AR, CCL, 112, I2, CO2 HCL, SO2	H,O (ice) Nach, Mgo , Zms, Cafi	Fe, Cu,	SiO23 (quartz), Sic, c (diamond),	Clgraphete)
3	(i) Disperdion or Londonforces (ii) Olpele- Dipole	hending bending Get Couldmbic or electrostate	Metallic Bending	Covalent Bonding	
3	Molecule	gons	tve jens in a sea of delocalise be 6	Hematu	1
Type of Bolid. Moternar wolids	ti) Non-Pelar (ii) Pelar	(iii) Hydrogen bond 2. 9onie soliols	3. Metallic Solid	4. Covalent or network solids	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(i)	(iii) H 2. 9c	<i>ω</i> . Σ ⊗	2.2	

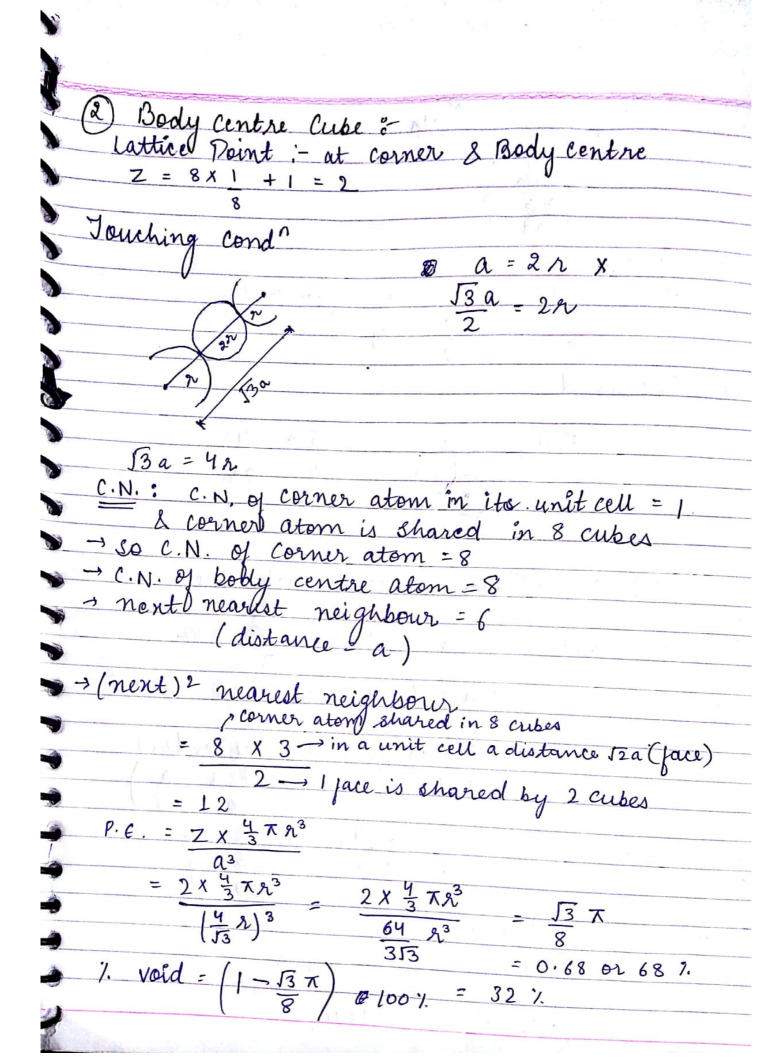
Crystal Lattice/space Lattice / 3-D Lattice: 3-D arrangement of constituent particle in space is c/a = 3-D Lattice / Crystal Lattice. Lattice Point: - M. in the Market of the state of t
3-D arrangement of constituent particle in space
is c/a = 3-10 lotting 1/2s ustal lattice
Latte Crysia Lance.
Lattice Point: It is the post in crystal lattice where constituent particle is lacated.
constituent particle is laborted.
11.01
Unit Cell: - 9t is the smallest portion of crystal lattice which generate the entire lattice by repeating in itself in I diff. dirrs. Unit cell is characterised by edge length a, b&c along 3 anis of unit cell at the angles &, P&Y b/w the pairs of edges & bc, call ab.
which generate the entire lattice by repeating in
itself in diff. dirns.
Unit cell is characterised by edge length a, b&c
along 3 aris of unit cell at the angles of BEY
b/w the pairs of edges a bc, call ab.
4Z
BACX
V C D V
X
Unit, Cell
Primitive Centred unit cell
to the titlent purticle - B. C. En > (104 mass a) a la la la
are +nt at only corner of cuts
of rube - F.C.: corner of cube & face of
Centre
End centre: corner of cube &
at any 2 opp. I face
Ja offingen

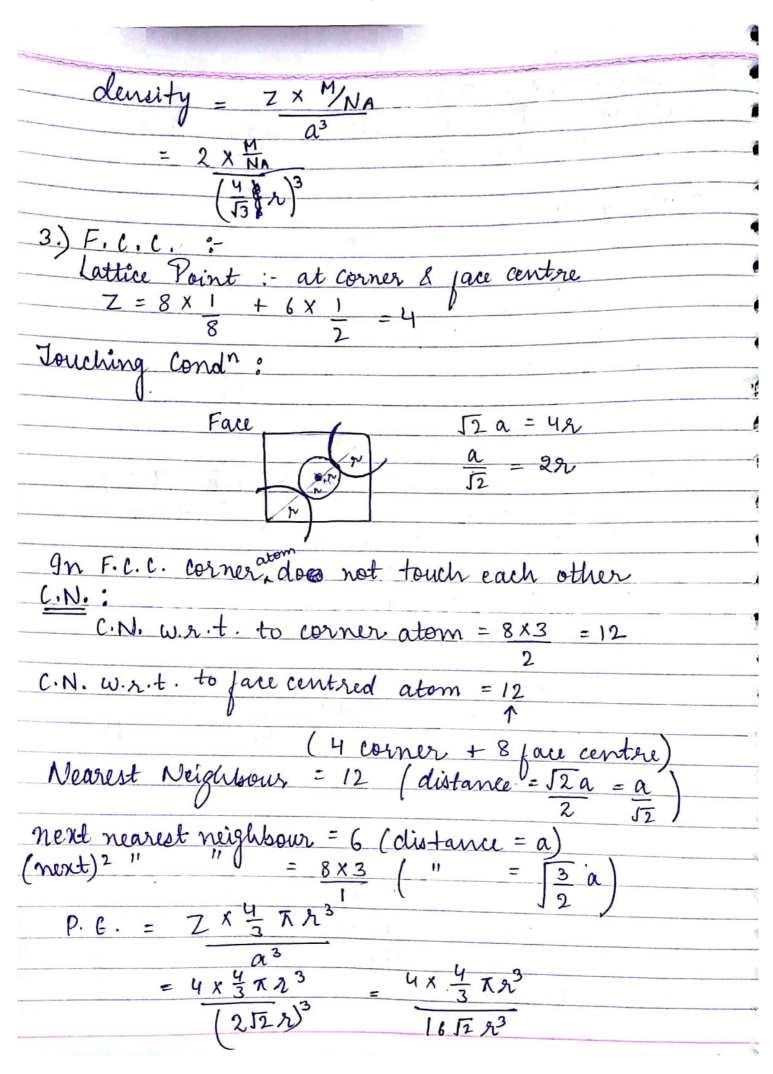
Cube:-
Corner → 8
Face -> 6
Edge = 12
Body Centre = 1
Face dia Body Diagonal = 4
Facel (" = 6 2 x 6 = 12
There are 8 corners in cube and I corner is
common in for 8 cube.
Its contribution in its own cube is 1/8.
A cube has 6 faces & one face is common for 2 cube.
o . Its contribution in its own cube is 1/2.
A cube has 12 edges & one edge is common for
· Coux
• Its contribution in its own cube is 1/4.
- Pada There is one so had and in the
contribution to other cube
The state of the s
July A solid is formed by crystalization of X & Y
Ques A solid is formed by crystalization of X8Y elements. If X occupies conner of cube E, Y occupies face centre of cube then find molecular formula of cube.
occupies face centre of cube then find
molecular formula of cube.
V
$\frac{1}{8}$ $\frac{1}$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
¥ Y ₂
· Que find molecular formular of solid 91 x occupies
corner of cube & Y occupies) edge centre of cube.
Ques find molecular formular of solid 97 × occupies corner of cube & Y occupies) edge centre of cube. X + corner > \frac{1}{8} \times 8 = 1
Y -1 edger centre -1 x12 = 3
Y X Y 3

	\$
Aus.	8
A code l	01 1 200
corner of cube he to consist of A, B & C type atom	ns. 9 Holeupy
centre bill 2 faces are missing & and prince to	edines fire
Then find mol. formula of solid	The second second
corner of cube but one corner wix missing, Be centre bult 2 faces are missing & coccupies be Then find mol. formula of solid A > corner -5 - 1 x 8 = 1 -	$\frac{1}{8} = \frac{7}{8}$
B - face centre - 1 x 6 = 3 -	
C: → body centre → 1	-
A 7 B2 C	<u> </u>
A: B: C = 8x7.2x8:1x8	
8	
A 7 B 16 C8	
Au A. solid is consist of A, B & & C +y — A occupies corner of cube, B occupies face C occupies Body centre: Find mol. formula of A -> corner -> & *8 = 1	re ator
= A occupies corner of cube, B occupies take	centre 8
Coccupies Body centre ! Lind mol. formuld of	solid if -
1 A 3 comer 3 8 x 8 = 1 0	
$B \rightarrow face centre \rightarrow \frac{1}{2} \times 6 = 3$	
. 2	
$C \rightarrow I$	1
© I all atoms along a diagonal Passing the © & face B → 3 − 1 = 8 5 centre are 2 2	rough 2 corners
Anute are 2	V
removed $A \rightarrow 1-2=6$	•
8 8	
$C \rightarrow D$	88 7
1 x 0 · 0 - 1 x d · 5 x d · 4 x d d - >	A. Barla
A: B: C = $\frac{6\times8}{8}$: $\frac{5\times8}{2}$: $\frac{1}{2}$ × $\frac{1}{8}$ =)	A3 B10 C24

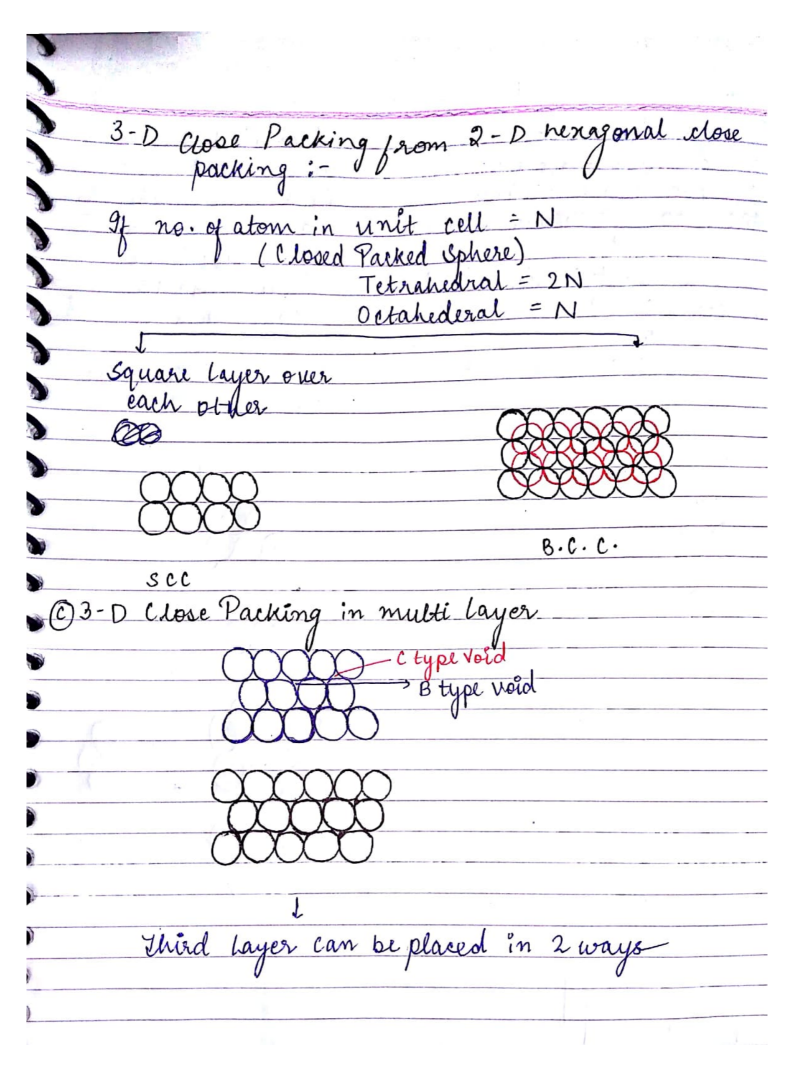


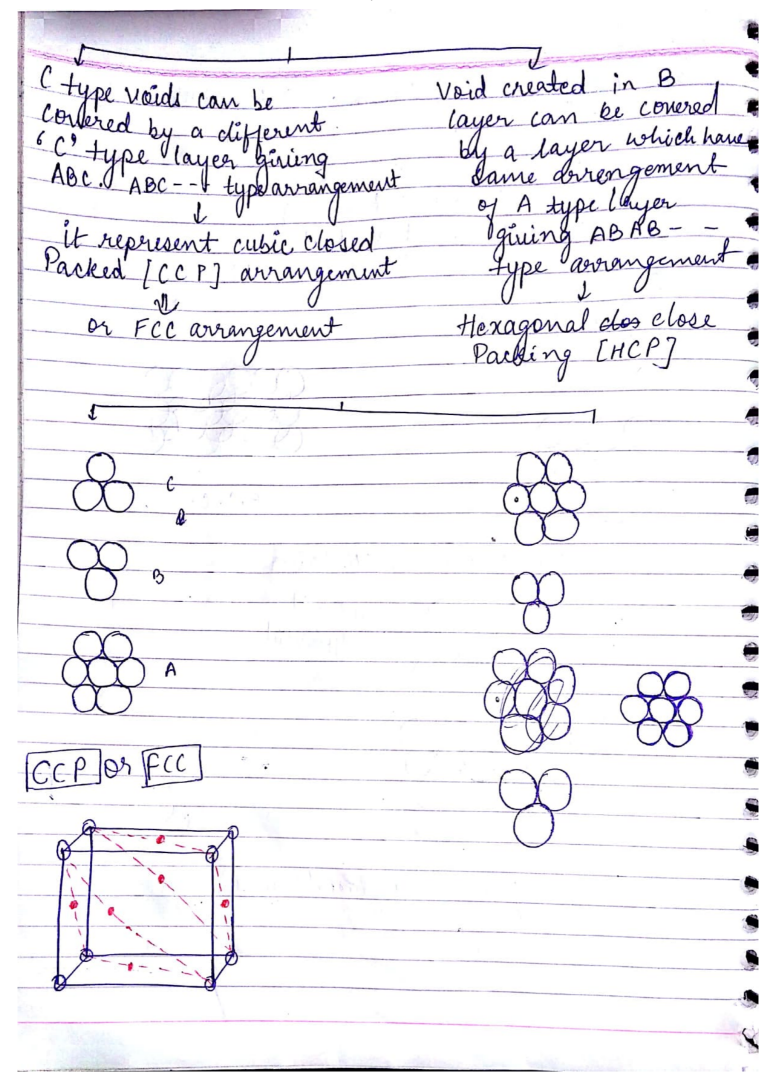


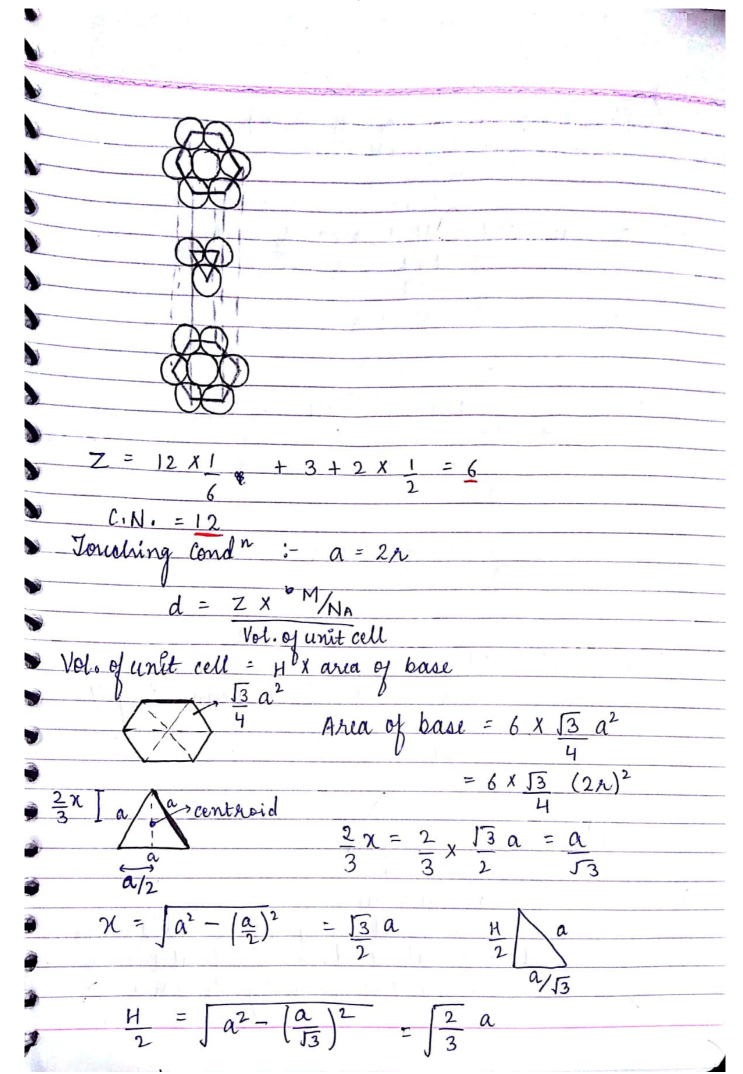




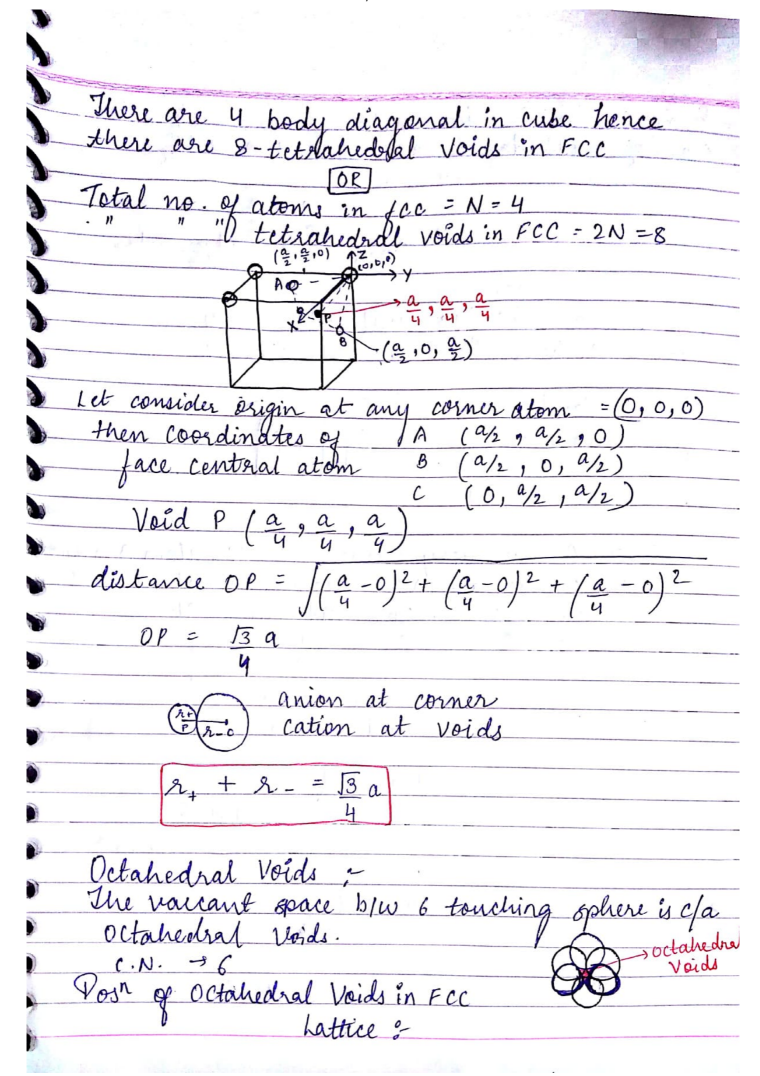
1 54.2 % (2) 68.4 % (3) 74.03 % (9) 78.04 %
Z=2
52 a = 42
$P \cdot E = Z \times \text{ area of one square}$
Z ~ wed of the off
area of Unit Cell
area of Unit Cell $= 2 \times x^{2} = 2 \times x^{2}$ $= 2 \times x^{2} = (2.52 \text{ g})^{2}$
$\frac{2}{\alpha^2} \frac{x}{(2\sqrt{2}x)^2}$
Closed Packed structure:
1. Closed Parked in 1-D:
2. Closed Packed in 2-D:
A 00000, Void 00000
A COO COO COO COO COO COO COO COO COO CO
A
Square Close Packson (C)
Square close Packing AA type
type the second
Hexagonal Class.
Parking
Hexagonal Close. Parking ABAB Hype.
3. Closed Packing in 3D:
(i) 3-D Close Packing from 2D Source Close D.
2-D Square Unit me olles, back of acking:
(i) 3-D close Packing from 2D Square close Packing:- 2-D square Unit one over Each other form SCC

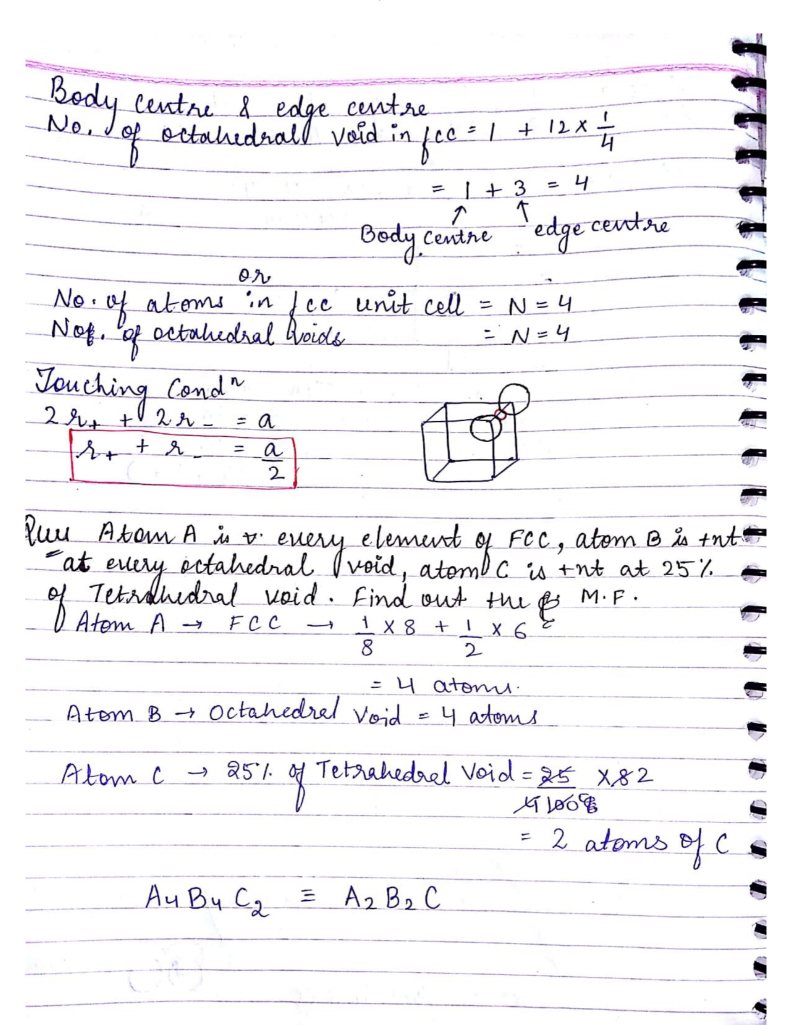


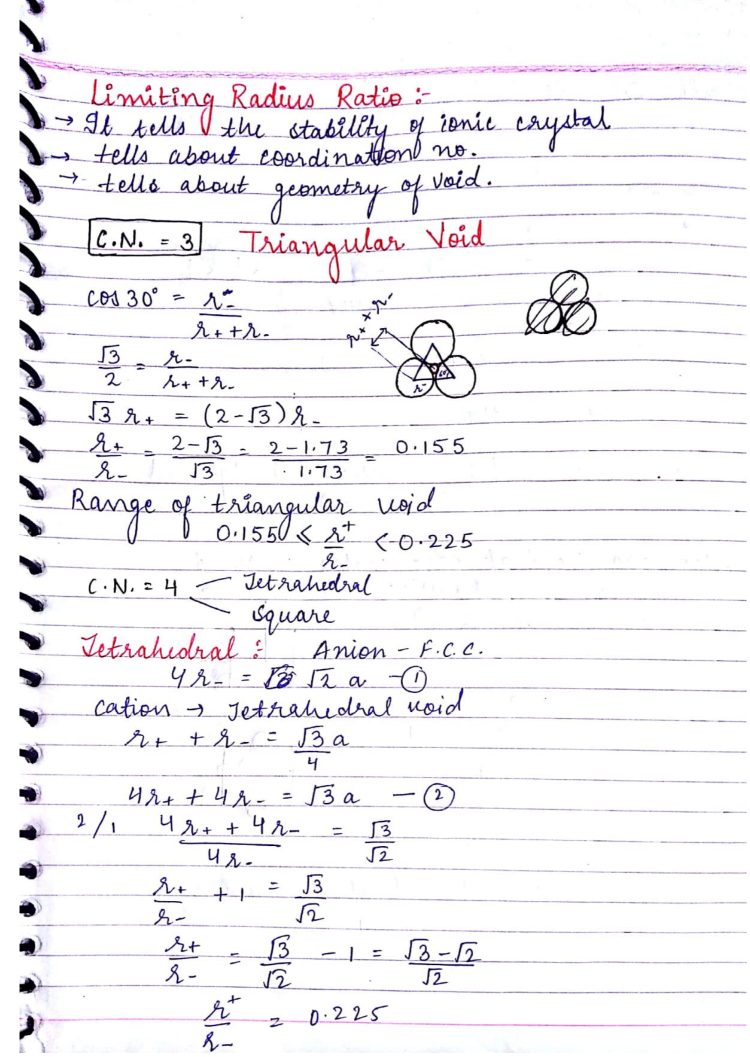


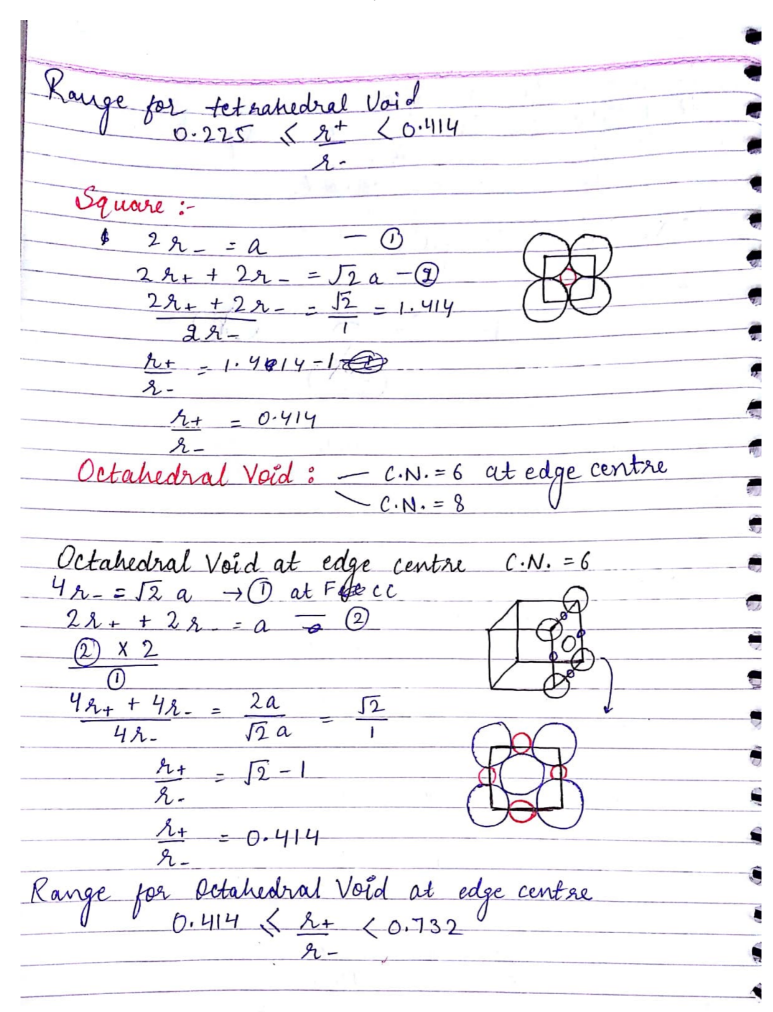


$H = 2 \int_{3}^{2} a = 2 \int_{3}^{2} (2x)$
$H = 4 \left[\frac{2}{3} \right] \lambda$
Volm of unit cell = H 1 area of base
Volm of unit cell = $H \wedge \text{area of base}$ $= 4 \int_{3}^{2} x \times \frac{653}{4} (2x)^{2}$
Vol. of unit cell = 2452 x3
$P. \epsilon. = Z \times \frac{4}{3} \pi x^3$
Vol. of Unit Cell = 6 x \frac{4}{3} \times \gamma^3
2452 x ³
352 0.74 or 74 %
1. Void = 26 1. IIT-2008
Type of Voids!- Tetrahedral Voids:-
- It is triangular of void surrounded by 4
→ Hence its C.N. is 4
Post of tetrahedral void in F.C.C.:-
formed a tetrahedral word so 2 tetrahedral
In F.C.C., one corner atom & 3 face centre atom formed a tetrahedral void so 2 tetrahedral voids are formed are & body diagonal of FCC

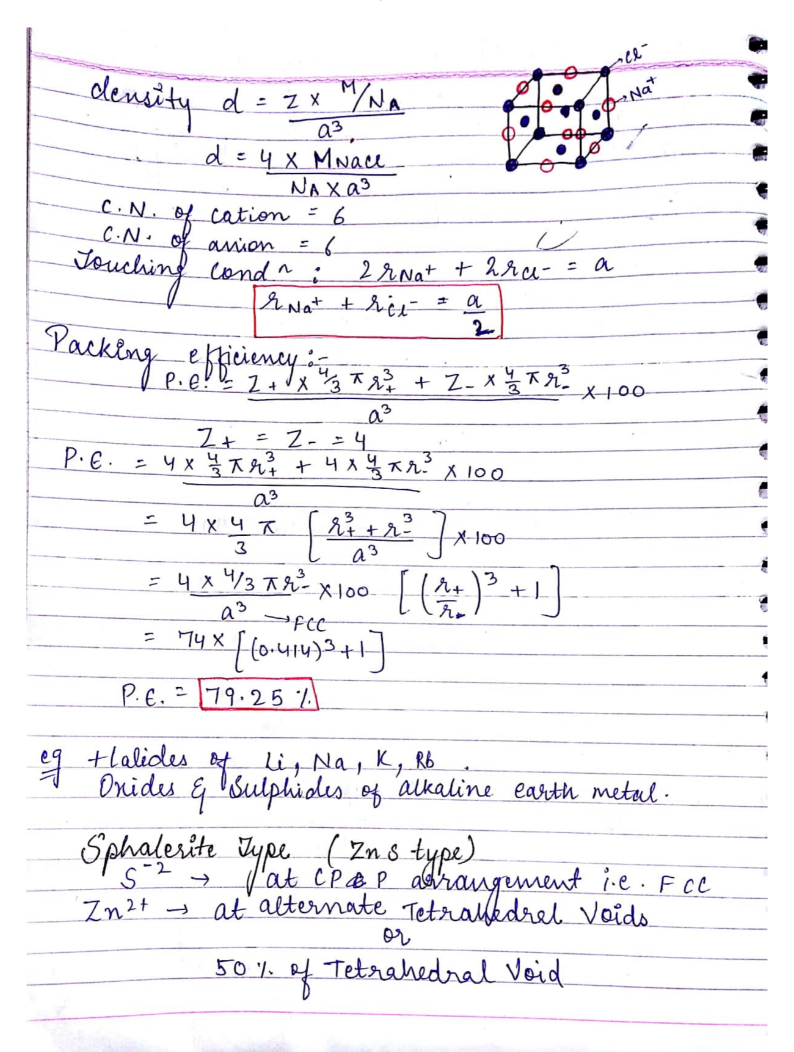






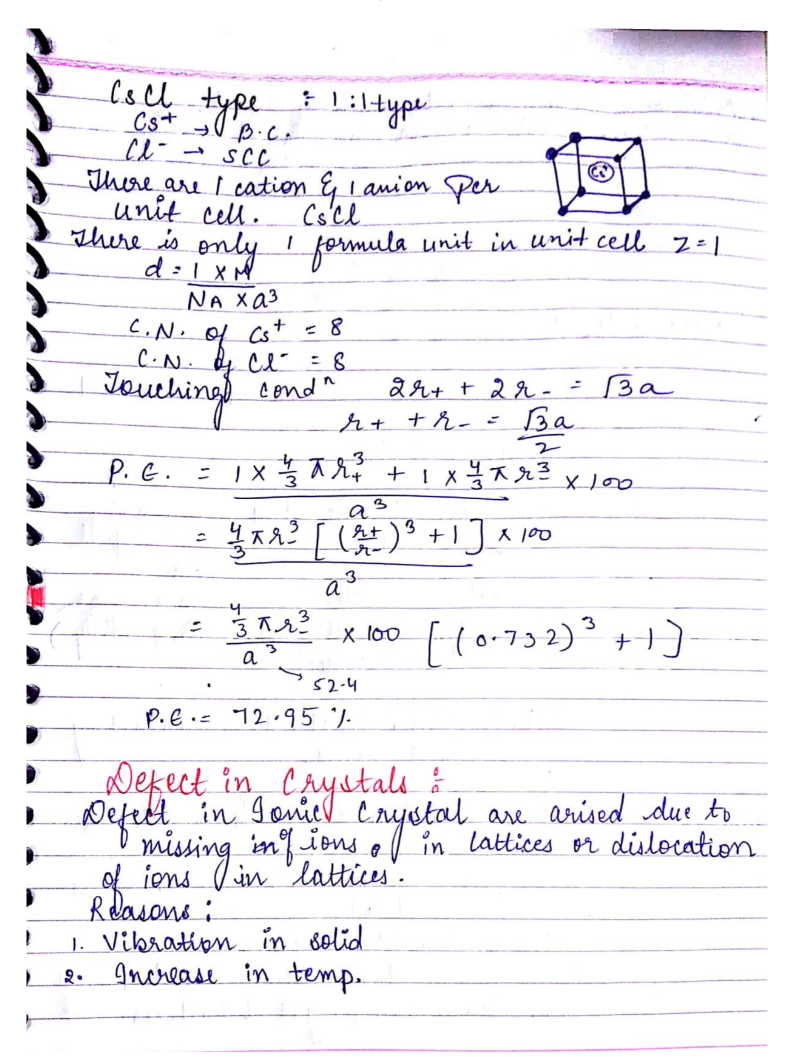


Octahod	ral Void at G	a.c. C.N. =8	
28-=	a -(i) at c	.c.c.	
29++	n-= 13a -0	at BCC	
(2) (C) 2x+	+ 21 13 =	1.732	2)18/4
2 9r+			
ম-			
2+ 3-	0.732		
Range 15	r octahedral	Void at BCC C.	N· = 8
	r Octahedral	12+ (
		R-	
C.N.	Void	Range	Example
1. 3	Triangular	0.155 < 9.+ < 0.225 8-	B203
2. 4	Jetrahedral		$ZnS, SiO_2,$
		r.	Ca F2
3. 4	Square	0-414 (94 (0-732 R-	
₹3. 6	Octahedral &	0.414 0.732 (9. 4 (0.732	- Nach, MgO.
		70-	KCL T
5.4. 8	Octahedral	0.732 (8+ <1	Cocl
Jupe of	Gonic Crystal	10-	
Kork Salt	str. (Nac	l type)	-
- amons	-> FCC array	rgestient	
· In a	→ Octahedral	are 4 anions E	. U 10 Hand
Nay Chi	= 4 Nacl	www.	Callons
7/			
mere ar	1 9 formula u	nito in a unit cell	> 1, e. Z=4
9			

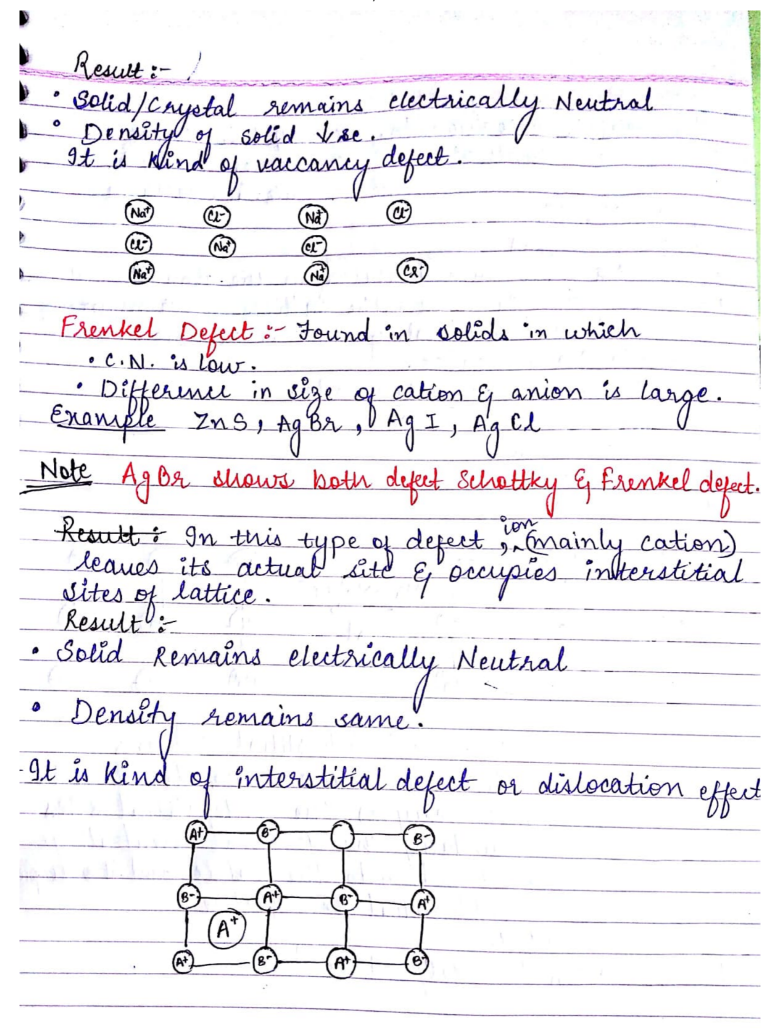


```
There Fare 4 anions & 4 cations in unit cell.
    There are 4 formula units in a unit cells i.e. Z=4
     d = YXM
         NA Xa3
        C.N. of cation = 4
        C.N. of anion = 4
   Touching londs
                       2+ +2- = 13a
     P.E. = 4x \frac{4}{3} \tau \tau_+^3 + 4x \frac{4}{3} \tau \tau_-^3 \tau \tau_-
     P.E. = 74 \times [(0.0225)^3 + 1]
P.E. = 74.84\% P.E. of anion
                        P. E. of anion = 74%.
                         P. E. Doy Cation = 0.84%.
eg BeO, BeS, CaO, Ag I, D CuCl, CuBr, CuI.
   Fluorite Type CaF2 :-
  Sto size of cation is greater than size of anion.
   Cations - CCP arrangement i.e. FCC
   arrion -> THV
* There are 4 cations & 8 amons in one unit cell.
  CayF8 = 4 CaF2
 There are 4 pormula unit in a unit cell
                   Z = 4
 d = YXM
     Na Ma3
 C.N. of cation = 8
 C.N. of anion = 8 2 4
 Touchirly cond? => r+ + r == 13a
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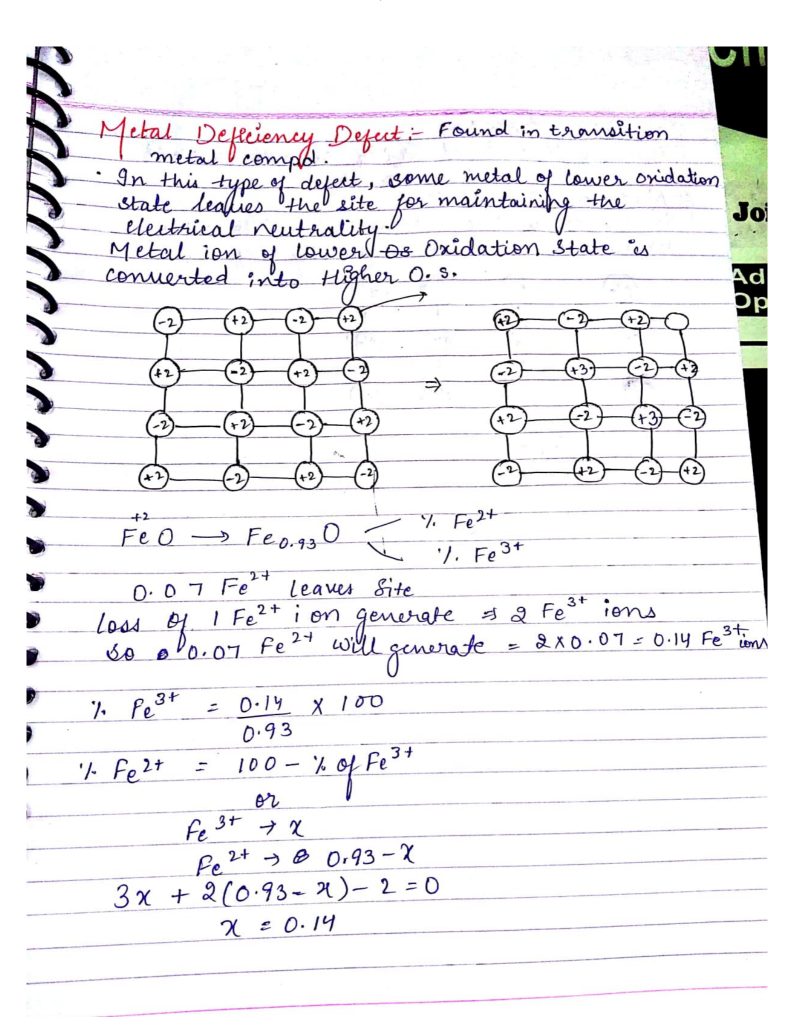
3 4 - 3
P. C. = 4x \frac{4}{3} \tag{7}
α^3
$P. \varepsilon. = 4 \times \frac{4}{3} \times 6 \times \frac{3}{4} \left[1 + 2 \left(\frac{4}{2} \right)^{3} \right]$
23 84/ 1
P. e. = 74 1. x [1+2(0.225)3]
P. E. = 75.687.
CaF2, Cacl2
SrF ₂ 9 SrCl ₂
BaFz, Balla
Antifluorite Type Na 20
CCPVi.e. FCC
Cation -> THV
There are 8 cations & 4 anions in a unit cell
$Na_80_4 = 4Na_20$
There are 4 formula units per unit cell i.e. Z=4
$d = 4 \times M$
$\frac{1}{N_A \times \alpha^3}$
C.N. of cation = 4 C.N. of anion = 8
Jouching cond" r. + r. = 53a
P.G. = 8 × 3 × × + 4 × 4 × 5 × × × × × × × × × × × × × × ×
03
$= \frac{4 \times \frac{4}{3} \times 8^{3} \times 100}{3} \left[2 \left(\frac{8+}{8-} \right)^{3} + 1 \right]$
$\frac{1}{2}$
$= 74 \times [2(0.225)^3 + 1]$
P. E. = 75.68 1. avien = 74.
P. E. = 75.68 1.



Missing of ions generate Dislocation of ions genera	Manage delect.
distanting of cons generate	to intenstitial defect.
general general	he incompenses
0	
2	0 0
0 0 0	0 0 0
0 0 0 0	
	0
Vacarry defect	0
	0 0
	o o Interstitial Defect
Crystal Def	ets
Stoichiometry defect Non-B	stoichiometry Impurity
	stoichiometry Impurity Defeat
	due to
Schottky Frenkel Metal	Metal mixing of
defect defect Excess	Deficiency impublity
Defeit	Deficiency impublity) Defect
	0
Stoichiometry Defect : In this	a defect, etoichiometry
of crystal remains	same. stoichiometry
0 /	
Schottky Detect: Four	d in crystals in which house
1. King (N. is high.	Not refer process
9. A Difference of in 181	at of eation of anime
Schottky Defect: Found 1. log C.N. is high. 2. Difference or in si not large.	je je decerr or arabri a
Example -> Nall, Coll.	KCl, AgBr.
Schottky defect is shrong	ed - 1 Whom pared
Example > Nall, CsCl, Schottky defect is observe Cation & anion leave.	Ha as well by war no. of
must y will	tru crystal lattices.
	V



Non-Stoichiometry Defert :-In which steadiometry of crystal change. There are 2 types of non-strochiometry defect. Metal Excess Defect: due to anionisc vaccarry eg Nall, KCI. When Nach is needed heated in the atmosphere of Na then some Cl-leaves the lattices & for mainting the electrical neutrality hole is occupied by e & this is c/a F-centre. F-Centre => Farbenzenter 6 color Nacl - Yellow KCl -> Violet Lill → Pink Na + Natte CL Na Metal excess defect due to interstitual cations 8-In this & In this dejects, cations are doped into the lattice & it occupies the interstitial sites of huttire for maintains the electrical neutrality. E are Palso doped into the lattice and it oclupies. other site of interstitial to lattice. $ZnO \rightarrow Zn^{2+} + \frac{1}{2}O_2 + 2e\Theta$



Impurity Defect: When small and of SrCl2 is +nt in Nacl impurity 2 Na+ ions leaves site
When we de Defect:
son small and of social is
2 Not:
1 So 2+ 10ms leaves site
occupy one site of Na white or vo
acant, it is k/n as infpurity defect.
2 Nations leaves site I Sr2+ occupy one site of Nat while other remains vacant, it is K/n as informity defect.
(Na) - (a)
(cl) $-(cl)$ $-(va)$
$-(\mathcal{U})-(\mathcal{U})$
density & se.
4 17 -