### SNS COLLEGE OF TECHNOLOGY



(AN AUTONOMOUS INSTITUTION)
SNS Kalvi Nagar,Saravanampatti Post
Coimbatore - 641 035



Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA & accredited by NAAC with 'A+' Grade, Recognized by UGC

0 UNIT- I Crystal physics Lattice - unit cell - Bravais attice - lattice planes -Miller indices - d spacing in cubic lattice- calculation Of no. of atoms per unit cell. Atomic radius - coordination Mumber - Packing factor for SC, BCC, FCL & HCP structures - Diamond & graphite Structure. Introduction: Materials differ from one another in their Proporties. Some solids are brittle, are malleable, Some are strong, some are weak, some are good conductors of heat or electricity, some are non-corduction of heat & electricity, some are magnetic and so on. The difference in the Properties of the solids are due to their structure classification of solids 1. Crystalline Materials 2. Non-Crystalline materials (Or) Amorphous 1. crystalline Materials: The materials in which the atomy are arranged in a regular pattern are known as crystalline materials. It may be either a single crystal on poly crystal. In the single crystal, the entire solid consuits of



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. In foly-Crystalline material, a collection of many small Crystals are separated by well defined boundaries The Crystalline Solids are made up of either metallie crystals (eg. copper, silver etc), or non-metallic crystals eg L carbon, stircon etc). Amorphous Materials: The materials in which atoms are arranged in an irregular pattorn are known as Amorphous material. ej: Colass, subbet eli. A Cryptae is a three-dimensional solid which consists of a periodic avargament of atoms, Crystal Anieture: The avolargement of atoms in a crystal. The branch of Physics which deals with internal structure, proporties, enternal or internal symmetries in a cyptai is called as crystallography The representation of atoms i'n the crystel as Lattice: Consider as points in 3-dimensions is called space latticeor simply rattue. Defination : Every point has identical surroundings to that of every other point in the averay.

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The collection of points in two dimensions as shown in ty.  Two-dimensional Space lattice  Two-dimensional Space lattice  The environment about any two pts is same collection of pts but not a space lattice	+
The collection of pounts in two dimensions as mount in Ty	1
Two-dimens conal	
Two-dimensional space any two pts is same! not a space lattile	
THE COURT	
Lattice points:	
The pts in a space lattice are called lattice pts.	
The lattice Pts are joined with lines are called Lines.	
The lattile pis are	
Lattice Plane! A plane containing lattice Pts.	
her addition	
The crystal structure is obstained of This unit assembly of atoms to each lattice Point. This unit	
A KO MINITI BIL ALDINO NO V	
assembly is called as basis.  Space lattice + basis -> crystal structure.	
Space lattice	
+ (0) = 00000	
tun atoms	0
For Nacl & Kel, each basis has two atoms.	
Lattice planes	
Lattice points	
Lattice lines	



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