# Study Material On Engineering. Material

#### Department of Mechanical Engineering



#### CAPITAL ENGINEERING COLLEGE

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(Affiliated to Biju Patnaik University of Technology, Odisha and SCTE & VT, Odisha, Approved by AICTE, New Delhi and Recognised by Govt. of Odisha)

## Engineering materials.

- -X Engineering materials and their Properties.
- -> introduction
  - material science and engineering plays a vital plays sole in this modern and age of science and technology. Various kinds of materials are used by industry housing, agriculture, transpostation.
    - · The knowledge of materials and their Properties of a great important for a design engineer.
    - A design engineer must be familiar with the effects which the miling process and heat treatment have on the properties of the materials
  - Figurering material are classified 2 types.

    O-metals and their alloys (iron, steel, AL appear)

    O-Non-metals (glass, rubber, Plastic ele)
  - ) metals classified 2 types. 1- ferrous metals.

बिलाउका प्राप्त

2 - Non-Ferrous metals -



A out him Bring properties to prolituber 11 Ceramir A-metal B-Ceramic C- Polymes Polymer-D-Composite. 413 gry 2 41 5 61 5 664 1 7 20 2 1 20 30 14 50 30 14 . Polling a major may your promise in the Abical. in i for the more states soll william straigs Figure 34) de 121/22-61. And John to John of John Parks 178 & himming are direction poursuing & The strain of the state was the strain of the one with the relief . Trust ). I start - 400 - 30 1.4/12. L. To Win 3 2 1 min 13. - Marjain Grecon 1 . 1 FREE KIND . - May - Liebbons Water - P.

> Ferrous metals-

The fermus metals gove those which have the fron as their main constituent, such as cast from

-> Non Ferrous metals -

The Non Fermus metals are those which have metal of their than iron as their main Constituent, such as, AL, brans, tin, 2 inc.

\* physical properties -

> The physical properties are employed to describe the response of a meeterial to imposed stimuli andly conditions in which external forces are not concerned.

\* physical properties

a- Dimensions e- melting point

b - Apperance F - Porosity

C - colour.

9 - structure.

d - density

> a- Dimensions -

Dimensions of a material 1t's Size Clergth, breadth, width, diameter, ) and Shape ( square, circular, anglesection etc.)

- -> Appearance
  - enteds themselves have got different appearance like aluminium is a silving white metal where as copper brownish red.
  - · Appearance include, colony, Finish of a metals

Artio Kesting

- colour
  - o The colour of a material is very helpful in Identification of a metal. The colour of a metal and colour of a metal depends upon the wavelength of the light that the material can absorb.
- Density -14 18 the weight of unit volume of a material expressed in metric units.

f = m/v & - Density m - total mass
v - volume

milting point 
cut the temp the select metals change into molten state ( liquid state)

P0 808ity -

· A metal is said to be posous IF I + has
Pores within it.

- 47 MODING 4. 4.

· Pores can absorb lubricul as in a sintend Silf lubriculing bearing.

" It is the Rutio pore volume to bulk volume.

>> Structure -

It means geometric Relactionships of meeterial components.

of meeter (coystel structure, micro structure)

\* CHEMICAL PROPERTIES

most of engineering materials when they come in contact with other substance with they can react, tend to suffer from Chemical deterioration.

- · Corrosion Resistance
- chemical composition.
  - o acraity or alkalinity.

- chemical Reaction with its environment.
- economic value of the product.
  - · It altacks metals as well as non-metals

# \* performance lequirement

- o The material of which a part is composed must be capable of embodying or performing a part's function without faiture.
  - must be of that material which can with stand high temp.
  - quantitative values to bethese functional Requirements, they must be Related as Precisely as possible to specified radius of most closely applicable machanical, physical electrical or theomal properties.

## material's Reliability

- that the material of which it is made.

  will remain stable enough to Function

  possin service for the intended life of

  the product with out failure.
- onderfrons, then it is neither stable hor relique for those conditions.

Safety -

A material must safely perform Its Function, otherwise, the failure of the Product made out of it may be catastrophic in air-planes and high pressure system.

rud fraction,

off spark when struck are safety doors nazards in a coal mine.

#### Chapaler - 2.0

Ferrous medericals and cellous

## \* Characteristics of Ferrous materials.

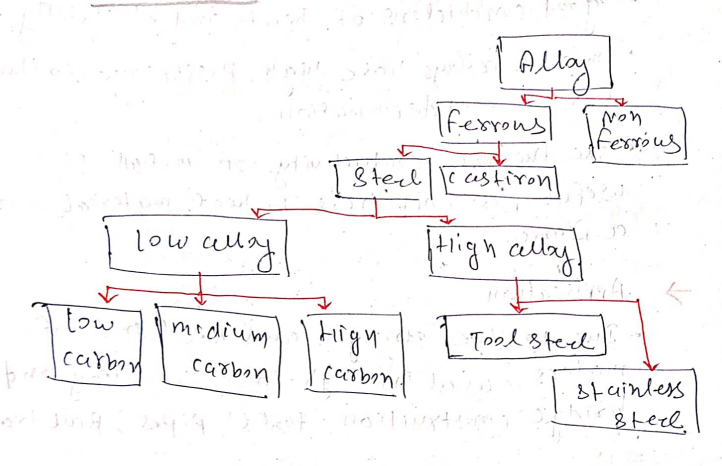
- . The materials contain the tron as a base metal
- good conductors of heat and electricity
- torque and deformation.
- useful for containers to heat material over a Clame.

#### > Application

- · Due to the strength and Resilience of maters, used in high-Rise, building and bridge construction, tools, pipes, Rail tracks
- "- Corrosion Resistance property makes them useful in Food processing plant eg. steel.
- cast iron is strong but brittle, and its compressive strongth is very high. So it used to castings, engine bady, machine base
- so it used to structural, wookshop, house-

to their hardness, strength and corrosion Resistance properties.

Classification -



-> Steel- it is an alloy of iron and carbon in which carbon content is up to 2%.

> cost from - in cast from carbon content

gray, compacted graphite, malleable

> Low carbon steel -

· Carbon content in the Range of 0.04003%

1+ has good weldqbility and machinability.

· Cold working needs to improve the strength

medium carbon sterl

· Carbon content 18 the Range of 0.3-0.8%.

and then tempering.

· metal we get Hempered martensite

· Low hardenability.

heat tracking capacity.

9 Pars, Crank snafts.

-> High carbon steel - Carbon content a8-27.

o tirgh hardness and Strength ( High c' content)

· Hardest and least ductile.

" - used in hardened and tempered condition.

· Add (&, V, w bec strong carbide forms

and wear Resistance property.

- nandness, Resistance to abrosom, their ability to hold a couting edge, and their Resistance to deformation at devoted temp.
  - State.
- more resistant to corression due to higher ratios of elements such as vandium.
- · Carbon content beth 0.7 / and 1-5%.

#### -> Stainless steel -

1+ 18 an alloy of Iron witha minium of 10.5%. Chromium. Chromium produces a thin layer of oxide on the surface of the steel.

- of Stain less steel also contains very may of amount of carbon, silicon, manyanese, Mickel and melybdenum.
- Michal and moly bdenum may be added to Impart the enhanced foomability and increase corrosion Resistance.

Plain carbon steel Trevers million

1 bis an allay of room and carbon with content up to 1.5% although other element such as silicon, mangenese may be present.

carbin stere, classified

- · low carbon steel 2000 bin 24901
- medium carbon steel
- · High carbon steel.

-> Low carbon steel

- Dead mild steel (0.05 to 0.15% of ())
  It used for making steel wire, sheet, screws
  Pipe, nail, chain etc.
  - on Mild Steel Containing o. 15 to 0.2%. Carbon 18 used For making camshafts, sheets, strips for blades, welded tubing, forging, dray line.
  - used to making valves, gears, crank shafts.

    (mnecting hows, Railways axlestet.)

ころしていまかりつ つかかかけいらるは、これをしい

MI Charlet

> Medium carbon steel - 8teel containing 0.3 to 0.27.

Steel containing 0.35 to 0.457. ()
18 used for connecting Rod, wires & Rod,
Spring clips, gear shaft, key stock,
Shafts and brakes lever, etc.

\*\* Steel containing onsto 0.557. ()
13 used for Railways coach eight, oxles and
Crank pins on heavy machine, crank shaft.

ere steel containing o.6 to a 7% cabron well to drop forging die and die blocks, clutch dress. Plate punches, set screws, thrust washers.

-> High corobon Steel

\* Steel containing of to 0.1.5%.

cold chisels, Jaws for vice, wheels for hailway observice wire for structure work autemps automatic chetin disc.

- · Carbon 0.8%- 0.9%. Railway Jail,
  machine chisels, Punches solies, music wires.
- springs, keys, speed discs, pins.
- Files, thread metal dies, twist doills, machine tools, matal cutting tools,
- to making drawing clies, metal cutting saws,
  Peper knives, took for turning process.

## \* Alloy Steel -

Steel is considered to be allay steel when the maximum of the bonge given for the content of alloying element exceeds one or more of the Following things.

Mn - 1.65%, 82-0.6%, cu - 0.6%.

AL, B, C& up to 3.aq 1.

Cus mo, Ni, Ti, w. V element added to Obtain a desired adoying effect.

Low and medium alloy steel ondow - in low and medium alloy sted alloying element 13 not exceeding 10%. (b- 18+ symbol: los times the average. %. of carbon. 2 - 2hd 4th 6th etc Symbole: Elements. 3-389 th 7th etc. Symbole: 1.07 element multiplied by Factor as Folows. Element multiplying factors. Cr, co, Ni, mn, si sw AL, Be, v, Pb, Cu, Nb, Ti 10, 3000 PBING Brod self 100 consistant W- last element: 1+ indicates special Characteristics. High celloy steeltotal celloying element is more than 10%. For example - XLOCK, 18 Nig 83 (x high celling steel), (10%. - 01%. c) (cr18 = 18%.cr) (Nia - 9%.ni) S3 - picked condition.

Tool Steel may be defined as special steel which are used to form, cut or or there wise Change the shape of a melerial in to finished Properties of took steel.

de Xaryay 1

- 1 Good toughness.
- 2 4000 wear Resistance.
- 3 v good machina bility.
- 4 Slight change of from during hardening.
- Resistance to de carburization.
- 6 Resistance to softening on heating.

#### Stainless Steel

when 11.5%. or more chromium is added to iron a fine film of to chromium oxide forms 3pm tan eously on the surfaces, The set film att as a barrier to retard tersther oxidation rust or corrosion.

- · The stainless steel basing on their micro-Structure can be grouped in to three metallurgical classes such as
  - 1 Austeritic stainless steel 2 - Ferriti C Stainless Stea

· Acroraft industry lengthe parts)

1777 1001

Danie Zesboote 📯

- · Heat exchangers in chemical industry.
- Trailers and Railways cans
  - Household Hems

# \* Effect of alloying elements.

Chromium - it is joins with carbon to form Chromium carbide, thus adds to depth hardenability with improved Resistance to abrasim & wears.

manganese -

- hardness
- it counteracts brittlengs from sulphus.
  - · lowers both ductility is weld ability if it 18 present in high press percentage with high carbon content in steel.

Nickel-

· It in creases toughness and Resistance to

· lessens distortion in quenching Renders high - chromium iron alloys austember does not unite with carbon. francourse sinds Attento stollery. 2= Hospery Constat chamace comparation affinition · It Promotes fine grains in steel o imparts strength & toughness to heat-tracted " causes marked secondary hardening. > molybdenumcher restant franchem and M promotes hardenablity of Steel, makes Fine grain · Makes Steel unusually tough est versions hardness steel

Paises tensile and creep strongth at high temp. pro-12 corrosion Resistance wally some of en Tungsten - morporto song mondithings 2) Promotes fine grains. 11 10018 of bill Resists heart france 25 Isigotam DM Promotes strength at elevented temp.

# IRON-CARBON-SYSTEM

A phase in a material is defined as a region of specially uniform macroscopic physical properties lake density, atomic arrangement crystal chemical composition etc.

#### Example -

on iron in BCC structure, FCC structure, in liquid form and on gaseous State and different phases of Form.

stable over at a range of temp and pressure.

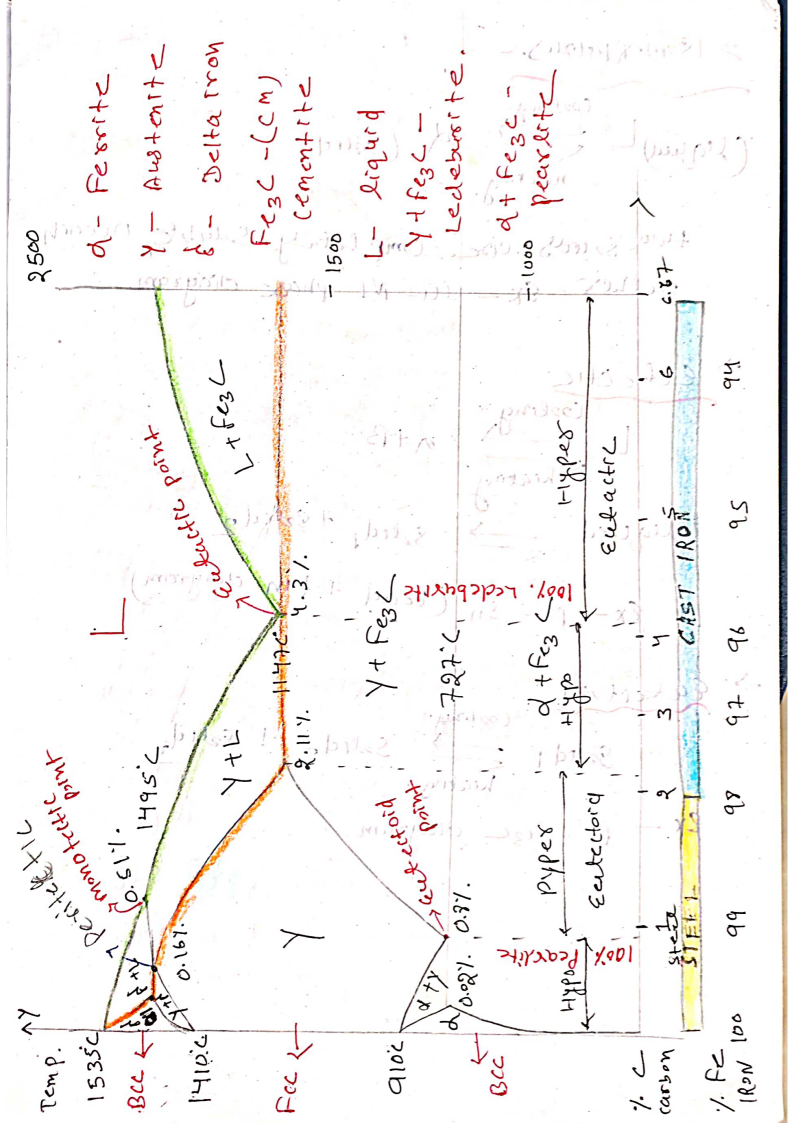
A. homogonous solution of two or more

Components that may exists over a range of.

Composition. temp. and pressure is considered
as the same phase.

equilibrium phase dragram are hormally used to show the stability pf phases in a malerial as function of temp.

Presure and composition.



> 150morphous -
The state of the s
cooling d
(lequed) (Soled)
+9.5 - 5 - 6
two sounds are completely soluble mead
outher. Ex - 14- NI phase diagram.
$C_1 = C_2 = C_3 = C_3$
$\Rightarrow c = 0$
=> Extectic
Cooling / LIBB
heatony dys
liqued 32lid, †82lid_2
3244
Ex-pb-3n tradeportered + tin drayram)
Ex-pb-3n (tradeportents and + tin drayram)
Ex-pb-3n (tradeportered + tin drayram)  -> Eutectord  Cooling.
Ex-pb-3n (tradeported + tin drayram)  -> Eutectord
Ex-pb-3n (Itead + tin drayram)  -> Eutectord  Cooling.  Solid = Solid + Solid
Ex-pb-8n (tead + tin drayram)  -> Extectord  Cooling.  Solrd = Solrd +
Ex-pb-3n (Itead + tin drayram)  -> Eutectord  Cooling.  Solid = Solid + Solid
Ex-pb-8n (tead + tin drayram)  -> Extectord  Cooling.  Solrd = Solrd +
Ex-pb-8n (tead + tin drayram)  -> Extectord  Cooling.  Solrd = Solrd +
Ex-pb-8n (tead + tin drayram)  -> Extectord  Cooling.  Solrd = Solrd +
Ex-pb-8n (tead + tin drayram)  -> Extectord  Cooling.  Solrd = Solrd +

-> periteitic peritectic Cooling. Liquid + Solid | Solido son ford - De to the Controling in it will be built. refle inthe some was the start of the (modes). I'm promoted of the appropria 51 West 1000 Court 5 3, 31 4 144 / VAL 6-6044 3000 (1) a d- Penila Colore monofection phases? montale Lil cooling: Lot discon- 1. 6 (10- station Houtings (bivers west) 2857. 1) Liquid lequide t select of PBS W Lead + Loppers - Pertonic Rantian at 14956 atoloxic (21/10/601) (1001-Y + > Jroticonin - 5. -> MONDY CALL BECKLICH - 10 1467 C :354 (2) II. ( LE > L+V- iran (customte)

In their simplest from, steely circ alloys of 1 mm (Fe) and carbonic). The Fe-C Phase diagram is fainly complet one but we will only consider the steel past of the diagram up to crossind 7%. (arbon.

the feft c phase drag ram is characterized by Five phases-

- 0 d Ferrite (BCC) Fe-C Select Selectron.
- 19 4- austerite (Fec) Fe- C Solid Solution.
- 3 f Fessite (BCC) Fe-C solled solution,
- Enter-metallic compound and loqued and fe-( Solution and Four invarial Reactions:
  - > Perstectrc Reaction at 1495 c ataloy. C A - Fursite + L > y-Iron (custorie)
- 0.511. C. Let Ltyrinn (austenike)

> entertic seartion at 1147°C and 4.37. L L \ y-1000 + Fe3CB (cementity). > entertaid Reation 723°C and 0.87. L Yrom \ d-Fesorte + Fe3C (rementity)

Cementite - 15m carbide: chemical formula

feze, contains 6,1677, we c. It is a

typical hard and brithe interstitude

compand of low tensite but high compressive

strength. It is constained orthornombic

metastable phase - at 710°C slowly decomposes

to diron and carbon.

6-iron exists between 1410'C and 1535'C

It may exist in combination with the melt to ~ 0.51%. Wt C. with austenite

to - 0.16%. Wt C and in a single, phase state to . 0.10%. C. it iron has the BIC & Coustal structure and is magnetic.

Austinite y (grama) - gron: Interstitude sold solution of carbon (up to 2.11 ut 7/ ) -dissalved in prom with a fec structure, and many Stanle up to 1410'c: Non mayenetic phase. Ferrite-ld)-Iron-which is can interstitel 32led solution of a small amount apto 0022 wt 7. ) of carmy dies olved in juron with BCC. or crystal structure, prost Do possesses poly morphic transformation to y- iron cut 910.6. It Is, that 30ftest Structure on the con- con > Carbille diagram, may netre below 14 proid this the completed out of the tites the milet to a 251% with automate to - oile is with a cond ma single. product sat cost 1001 6 0 7 10 0 0 + 3tost 8. Bic a Contition Staintage and 15 magnetic.

## CRYSTAL SYSTEM

Crystallography - It is the branch of Science that dead with the study of internal structure of Crystalls and 1418 properties.

of atoms and tons assured consisting Systematic or regular pattern in 3D space genotrically.

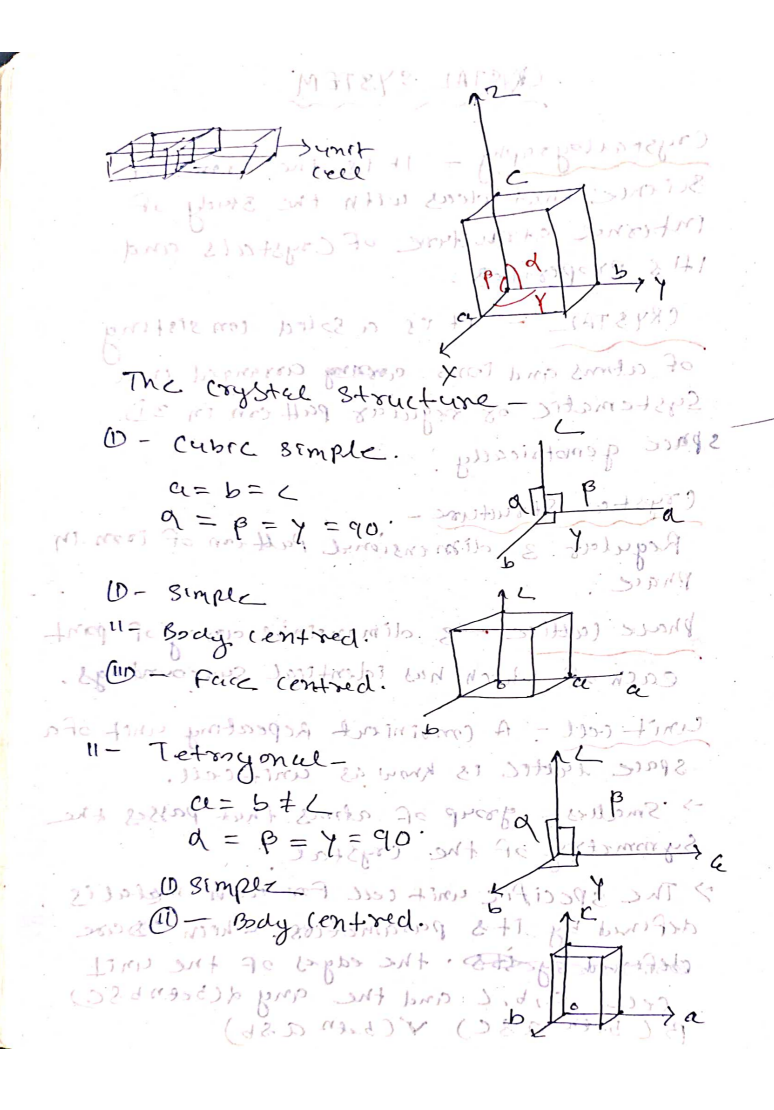
Regular 3 dimensional Pattern of From My Phase

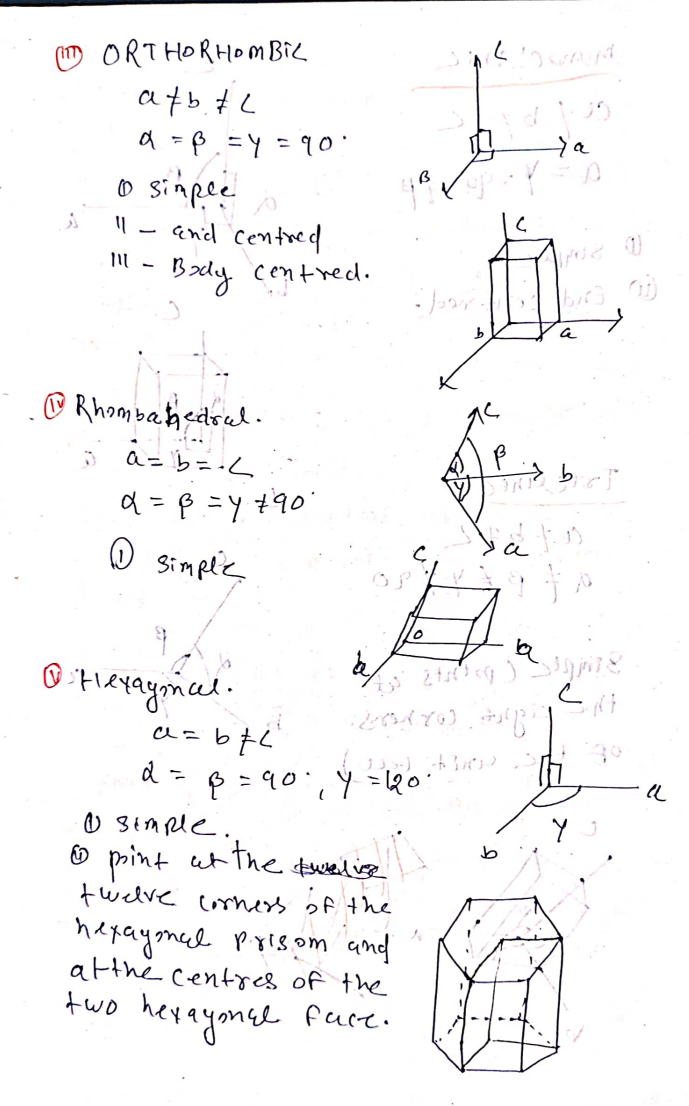
Phare (attice - 3 dimansional array of pant each of whech has identical surroundings.

space lutter is knowns unit cell.

Symmetry of the crystal

The specific unit cell for each metalise defined by its parameters, when observe the specific unit cell for each metalise when observe the edges of the unit cell a, b, L and the any distribution B ( beth a & C) V ( beth a & b)





M ORTHORHIOMBIL MONOCLINIC cet bt c a = 4 = 90 + P 10 sample (1) End cent red. Tricking a + b + L a + B = y 790 Simple (prints at the eight corners. of the unit (en) two herayones Perce.

has the same unit call and contains the same lattee points through the crystal.

The term imperfection/defect is generally used to describe any deviation of the ideally Perfect crystal from the periodic arrangement of 1ts constituents.

Point Defects - many

Print defects are the reregularities of deviations from ideal arrangement around a point or an abomic in a crystalline 3468tance.

> VACAMCY DEFECT

· Atom missing from an about a site.

occur due to imperfect Packing during crystallisation.

o This result in decrease in density of the Substance.

or rumber of racency defects depend on temp.

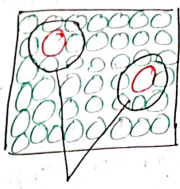
Missing Celm

only making the valency in 1 mit is dillect.

MALO

### Interstitudes Defect

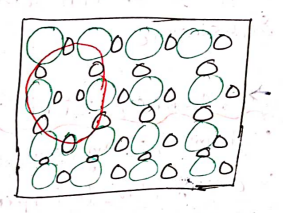
- · Addition of an extra alom within a crystal structure
- This defect increases the density of the substance.
- Causes atomic distortion.
- · vacancy and interstituly are inverse phonomena.



Interstitial atims.

## > SCHOTTKY DEFECT TO CHESTER

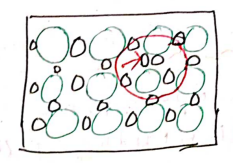
- · Pair of anim and cutim vacancies.
  - · In order to maintain electrical neutrality, The number of missing Cations and anims are equal.



- · It also decreases the density of coystal. Eg = Alkali halides such as Nacl, KF elc. FRENKEL DEFECTS
- · cation & being smaller get displaced to interstitial voids.
- combination of vacency and interstitial. atom.

· No Changern the





### line Defects

line defects are the tryequiarities or deviations from ideal arrangement in entire yours of Jutlice points.

interatornic bonds significantly distored in immediate. Vicinity is dislocation line. Dislocation affects the mechanical properties.

EDGE DISLOCATION

An extra postion of a

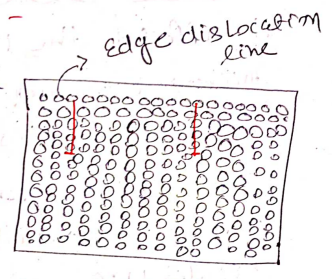
Plane of atoms, os

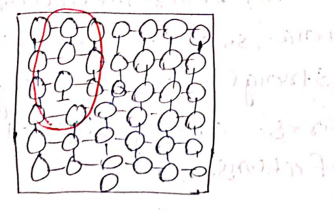
Responsate half-plane

the edge of which

terminales with in the

Crystal.





o The upper front

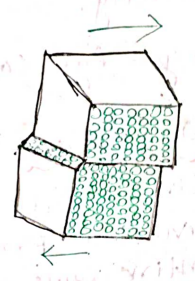
Portion in the following

fragure has been sheared

by one atomic distance

to the right Relative

tower pront portion.



The screw for such defect 18 derived from the fact that lader planes of the Coystal spiral the dislocation line.

\* Effect of imperfection on makeria properties.

mechanical strength electrical properties and Chemical Reaction.

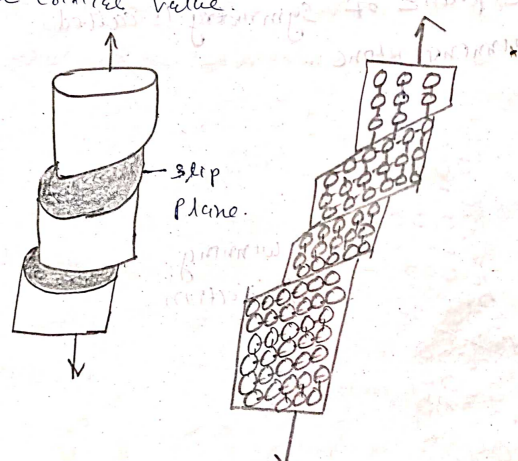
cliffusion mechanius, connelling and precipitation, besides this, other metalling and precipitation, phenomena, such as oxidation, corrosion yield strength, creep fatigue and fractures are governed by imperfactions.

Slip 18 the prominent mechanism of plustre deformation in metals.

PARTITION !

It involves strding of blocks of crystallogover one other along definite crystallographre planes, aled slip planes.

when it is pushed from one end. Stip Occurs when shear stress applied exceeds a critical value.



Twinning -

Postion of crystal takes up an orientation that is related to the orientation of the Rest of the untwined latticina definite Symmetrical way.

o The twinned portion of the crystal 18 a mirror image of the parent Crystal.

· The plane of Symmetry 18 called twinning plane.

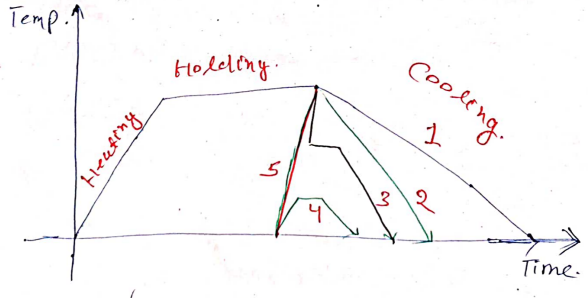
 Effect of deformation on metal properties. The mechanitus properties affected by deformation eplastic deformation). The deformation process like Rolling, Frighy extrusion, drawing strain hardening takes Places, so hardness changes المرسلي وود والمرس والمرساد الدام الداماد 10 1 Copy of Sapin business the Sales of the THE PARTY OF SULFIEL TO A STREET THE GOLDEN mount of spicots - Fel segand 21) Principality of Contractions as Principal in with a definite of the state of the first of Free for Marinian Langue pro leters : ( stangari rom must ? Deven)

#### HEAT TREATMENT

Herting a material to a temperature holding it at that temp. For a period of time followed by coaling at specified rate is called theat trout ment.

Heating - Holding - cooling.

- · Heat treatment process is a series of operations in volving the treating and cooling of metals in the solid state.
- Property or combination of mechanical properties so that the metal whe be more useful, scrviceable, and safe for definite purpose.



(Time Stemp more importe.)

I- Annewling - slow cooling - coarse pearlite.

2 - hormalizing - Faster cooling. - Fine Pearlite.
(Air cooling)

3 - Austempering - cool

cool it very fast - Bainite.

but, then hold It

at a Certain temp.

4 - Tempering - cooling very fast \_\_ Temper

then Reheat Then martensite

Resolrt again

S- Quenching - very fast cooling. - maistensite (Hardening)

[put into water loil)

\* Annealing -

It 13 the process for softening materials of to bring about required changes in properties Such as machinability, mechanical or electrical properties

The annealing process consists of heating. the steel to Dr hear the critical temp. to make it suitable for febrication.

- Amalexial can be annealed by heating It to a specific temp and then latting the material slowly cool to som room temp. in an oven.

(Critical temp - temp. atwhich crystalline phase change occurs)

Mormalizing -

It differs from annealing in that the metal is heated to a higher temp. and then Removed from the Furnace for air

The pubpose of @ normalizing 18 to Remove the internal stresses induced by heat treating, welding, rusting, forging, torming or machining. White Frieds Prize

annealing - nucleutern low and growth Rate 13 high - so it gives coase pearline.

to this constitution hormalizing- wedler nucleution high and growth Rube is low. 301+ gives Fine peaclife.

# Austempering -

when a gor austerite is quenched below the hope of he conversal above ms and then that austerite is allowed to transform.

- -> Cool it very Fast -> booked hold For some Fine > then Recool the material.
- Properties.

Tempering Tempering 
Hold

Hold

Tool

Time

- -> To the process Head -> Fold -> Quench ->
  Reheat (believe the endectored temp.) Flord->
  (sol.
- > 11 Reduce the brithleness of motor. Steel.

Quenching -

> In this process cool boy it Rapidly to put it in the oil and water.

The heady metal olbh

"It is done to misrase the strongth and wear properties one of the pre-Regardi Requisites for hardening is sufficient carbon and alloy content.

· In this process we get martin sittle

and It is formed on externely fast (colony of austinite. (Body centred) tetrogonal Structure)

Amount + ransformed depends only
the upon temp and not on time

· No Change in composition

1- RIGINE ANG BRITHERES OF IMPOSED SLOW

# Surface Hardening -

- In order to process considerable strength to with stand Forces acting on them and to with stand we are or their surface,
- The parts must be made of trugh materily and provided with a hard surface by introducing Carbon or nitrogen on its surface with
  - Stoface, close tolerance in machining parts and tought core combined with a higher futigue limit and high mechanical propertes in core.

### Housdenability -

It is defined as property of a Steel to be hardened by quenching and determined the depth and distribution of hardness too throughout a section obtained by Quenching.

- alloying dements -
- · Carbon content
- · Grain 312c of Steel.

The homogeneity of Hooting Steel Ease of hardening a steel by formation of martinsite on quenchiq ( very fastcooling) Ease = slow Quenching Reete Slaver in the Quenching Rate higher 18 hardena bilety general been bonn a de la trivia, in il Bernston in Durasa + Days Briss. while printmines some libert print stability The most same of being from the subject of the

The ice withing as profile is steel to be

the property of the property of the property of the state of the state

Marin was in

Special decapies

### NON- FERROW ALLOYS

Duralmin- It is the oldest alloys of Aluminium

14s commister 18 3.5-4.5% copper

0.4-0.7% manganesc.

0.4% shi con

0.4% - 0.7% manganesium.

0.5% lonn.

- It's tenshic strength increase from 1.55-1.86 ton/cm², yield point from 1.04-2.325 t/cm² and hardness from 65 brinch to 95 brinch.

AL -1. (next)

- used for highly stressed structured components. aircrafts and automobil parts (front axk, levers, connecting rods, spares)
- For non magnetic and other instrument parks.

Y-celloys- (nickel-Containing AL Alloy)

- Relaints 1+3 Strength and hardness at high temp.
  - 0.61. manganese. Rest of aluminium.

- but Chill Costing after heat front mont 3how a strongth of 3.11 tomos/cm2
- heads and crank case of internal combustion engine.

Copper alloys -.

\* copper alyminium alloys -

- addition of copper.
- those containing up to 12% copper and ultimate strength ranging from 112-4.185
  - · It is used For automobile pretin, count case, cylinder heads, connecting Rods.

Copper-Time Hapmanis

Propostion of fin with copper and antimmy and know as about metals.

In this type having imposition of 86% ting 10.5% antimony copper has tensue strongth of a 996 ton/cm², clong etim 7.1% with brinch hardness of 33.3 and compressive yield point of 4-3.

engines.

### \*- Babbit

- · It can be one of several cellogs used as a beging such face in plain bearing.
- 1+8° camposition is 82.3%. tin, 394. copper 2.11. antimony.
- · A TREADER partie to metal 20080 130 peanings.
- Thing are use as linears in bronze or stere backing and are prepared for higher speed, excellent embedability, conformability, ability, ability, ability, ability, ability, ability, purpose plastically used in 10 engine, purpose bearings.

STANK DAGARAGERY

# Phosphor bronze-

alloys. It Is composed of copper that Is allajed with 0.5-117. of tin and 0.01-0.357. phosphorus, and may contain other element to confer sperfic properties.

Switches, Sticking parts -

wear, and corresion are Regulated Corresion

BRASS -

and zinc.

Composition - 367 zinc and 647. Cu

- · Corresion Risistance, low Foration
- pasts, wire, trols, machining pasts.

and strongthening elements, such as from and man manganese.

- · copper contact typically varies from 60-90%.
- · Despite the 1+8 high copper content.
  (apronickel is solver in colour.
- Ornsim. Low macrofouling rates, good Fabricability.

(57. (a) 201. Tin.

For nuclear and fossil full power plant.

. heat exchanger tubes, numps, water boxes.

and son from the second of the months.

it s pour ist to the the

\* Wirel actions - ..

helis shipps phis Dright 22h & Para yours

outher motals

Posedominating element of Lead celloys, Zinc allays and nickel celloys.

\* Lead allays = promote promote promote by

The trn is Replaced by lead base cellags and contains - 10-157. antimony, 157. Cu. 207. Tin and 60% lead.

These alloys are chaper than tin have alloys, but not strong and do not possess the lad carrying appacity strongth decreases with increasing in temp. An alloy containing 30% Lead, 15% antimony and 5% tin or 20% antimony generally used for long bearings with medium loads

\* Zinc allays - sont with him was

These cellings used in the from of tooling Plante and easy and speed of Fabrication. Brasses - Alloys of 14 and 2h.

\* nickel allays -

Michael 18 one of the most important metals which used as pure metal and alloys with outher metals.

- - · NICHEL Chromium with from or coball
  - · Nrchel shirem -
  - · NICKEL manganesz, nickel aluminium.

Low ally materials like p-91, P-22 for power plants and other high temp services, high celly materials like stainless. Steel grades of duplex, 3+1 per cuplex materials.

Low allow materials - solver book (Cilled)

which process slowly cooled micro structure, similar to those of plain carbon sted on the same (mattern namely pearlite, pearlite pluse Ferrite, These alow allry know as pearlite steel.

High ally Steel.

which posses slowly cooled micro structure, consisting either of mastersite austerite of ferrite plus carbide particle, It is more than gy. in the case of steels.

1- Cither posts Bedaring materials

# Becomy metesial

tuteschactum -

when a lubricant from can't completely separate the moving parts of a beauting front and wear increase.

high pressure promotes localized welding of the two Rubbing surface thes welded company break apart with relative motion and metal is pulled from one or both surface decreasing the life of the bearing

Steel or cost rom, core cosed as Brownings be they easily weld together.

Classification of Bearing material.

1- Trn Based Babbitt

2 - lead based Babbitt

3 - Cadmium Based beading necteoral

4 - Copper based Bearing meeterral.

> Composition & uses of different type of beging material.

13		The second secon
Name	composition.	uses .
Tin Based BabbiH	857. 8n, 101. 3b 857. Cu. 857. Pb 127. 3b	bushes in steam and gasturbine, electric motor, blower, pumpeti.  Railway wayon bearing.
Cadmium Based Copper Based	97.8 h 95cd - 5%. ag 8 small amount of iridium 80%. Cu 10%. Pb 16/32	medium paded begoing subjected to high temp. Heavy duty begoing

# Properties of Bearing material

- · It should have enough compositive and fulique strength to possess adequate load carrying capaity.
- · It should have good plusticity for small variations in alignment & Fittings.

· good wear Restst Resistance to maintain a specified fit. · Low coefficient to avoid excussive heating Should resist vibration. Filly ad tirgh thermal conductivity press bion 1 i prisolid 69 11:5 H1992.9 buys-post minimition Intelliging winds of hoci. Drivery Divid & . INISTAR ENTOPONE 14411111111 -40 dust uby at 30%. CI there is not the · is / . 1 15 1588 p x tacking Payertio of Browing material · It smould have emaign tompostic and Denter Francisco or Williams Tombigo · hyperdos Coutresos posis Disme in A front-sala people - road private H. scorations in alignment of Little

Engineering material.

Paymer -

The plustic is an organic substance and it Comsists of natural or synthetic binders or Scrips with or without moulding compounds. The plustic is manufactured by the polyment action

monomer-

The simplest substance consisting of one Primary chemitel are know as the monomer.

Polymeri zutem -

monomers are to be combined to form plymore by the process know as polymoization.

Polymeric material consists of a large number of these long chain molecules.

Etypene Cg H2

Polymer polyethylene. (12 Ha) n

The properties such as strongth, regidity
and classifity are considerably improved
by the not work as son and it finally or
by the polymeorzation and it further
leads to the manufacture of Plastics 13 a
2 resigned modeling a profit ye place 2000.
Classification of plustic.
2 - Behaviour with respect to heating.
2 - Structure and
2 - Behaviour with respect to heating.  2 - Structure and  3 - Physical and chemical properties.
POTE:
composition of plastic.
Losdantsofulfid on
Polymens to (cabron) + (O2) + [Nitrogen]
teulphus.
* Behaviour with Respect to warring.
teulphus.

+ Structure - July Hickoryenous\_

\* Physical and Chemical properties Rigid plastic +> semi-Regid plastic.

Soft plastic +> alastomers-

Thermo plastic -

The thermoplastic group is the general term deflied to the plastics with which becomes soft when we heated and hard when cooled.

- can be cooled and heated several times.
- · It can be Recycled.
- They also freeze to a glassy state when cooled emugh.

Note - Heat -> lequify.

(ool -> 3 set di Fy

Properties -

- . It allow plastic deformation when it is heated
- · They GOK bot HIR and glossy
- · Mond resistance to creep.

- " used for electronic application!

  (wire cover, Switch Bord)
- Electorcal machines, tubes covered:
- · electoral insulation, handels of tooks.

3017716+8 x

making ropes, bulls, pipes etc.

Thermo setting plastics.

The thermo setting plasting is the general term applied to the plastins with become rigid when moulded cet sutrable pressure and temp.

ME HILLING BY 1834

- they set permanently and further application of heat does not alter their from or soften them.
- But at the temp of about 343' <
  the charring occurs. This Charring is
  a peculiar characterstic of the
  organic substances.

Processing - A+B=C

( & Mrx 2 components -> (use.)

organic solvents, when they are in thermo-

used (application -

- Electronic Chips - in the first the second

· Fibre - reinforced composites

Dentee Fillings - 2 mars

MICHAIN CAME

engineering application plastice.

3 pectacle lenses.

Properties of alustomers\_

These plastic are 30ft and clastic materials with low modulus of plasticity. They deform considerably under load at Rom temp. and return to their original shape, when the loadis Released, the extensions can Range up to ten times their original dimensions.

bedir modani

- System by Hiller -

### composites and cesamics-

# Clarificefin -

The composite materials and shortened as composited - They are fromed by combining two or more different materials to make better use of their virtues and by minimizing their difficencies.

- Each material retains its physical or Chamal properties separate and distinct with in the finished product.

1- Strong load carrying material know as Reinforcement

2- weaker material know is matrix.

1 Reinforcing Fibres - Chin indication

11- It provides stormyth and digidity.
11- It helps to supports structure (oud.
11 the devided in to 3 types-

O- glass Fibres.

11 - caopin fibres.

111 - Aramid FIbres.

- greatest flexility and the lowest cost.
- . Aramid has moderate stiffness and cost
- heavist than around but lightly than fibres.

Carbon 13 the strongest.

2 - matrix-timesta go sibora. Expire

1- 11- works as a binder.

of the Reinforcement.

111-11 butines the land but h the Reinforcement.

1V-11 protects the reinforcement degradation.

V-14 provides shape accompanion and form

to the structure.

Eliniery print

Birtis 1 +14

3/38214

# Composites natural-

Bones, teeth and molluge sheels.

- hard (eramic + organic polymers.

man made composites -

7. mud + Straw.

2. Bricks made up straw + myd

3. Plywood.

4 - contrête, plastre, mnc, cmc

\* classification and used of ceramics\_

Aceramic material of an inorganic.

non metallic, often crystalline oxide,

nitrial

ox carbide material.

0 - Clay Products
11 - Refractories 111 - Glass -

#### Clay products\_

The products when core used tiles, terra-CoHa, porcelain, bricks, stone wave 's & earth wares.

1 - common tile 10 - Encaustr C tiles.

All in Maria states discourselle

Common Lile

Warrist here ingular in grans in 6- Alahanad tiles, cooragated tiles, Flattiles 10 - the title able to Resist high temp.

#### Refractories

1+13 a materral that is Resistant to decomposition by heat, pressure, or chemical altack and Retains stoenigth and form at high temp

Refractories are morganic, non metallic Proous and heterogeneous

· Application used in furnaces, kilms, incin exchans, and reactors,

Glass -

these resamines have an amorphous phase and and one or more crystalline phase and are produced by a so-called controlled crystallization, in contrast to a spontaneous crystallization, which is usually not wanted in glass manufactury.

- glass ceramics have interesting properties like zero poxosity, high strongth, taughness,
- · Low or even negative thermal expansion, high temp. Stubility
- architectural cladding, haut exchanges

ENGRICES, KILLING

ra 17. 11) 114. .

Exchiped har