## **LECTURE NOTES**

ON

**PRODUCTION TECHNOLOGY** 

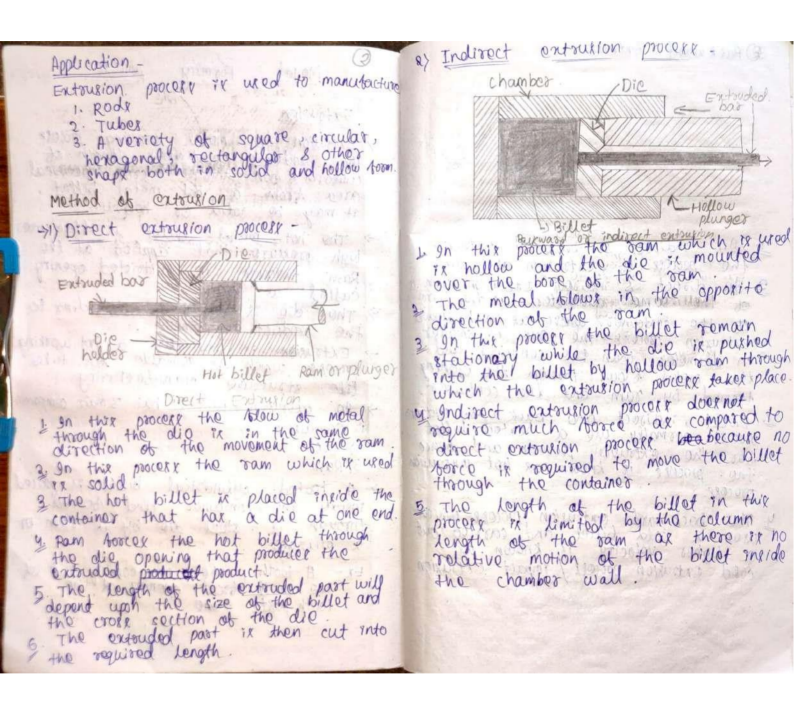
3<sup>rd</sup> SEMESTER MECHANICAL

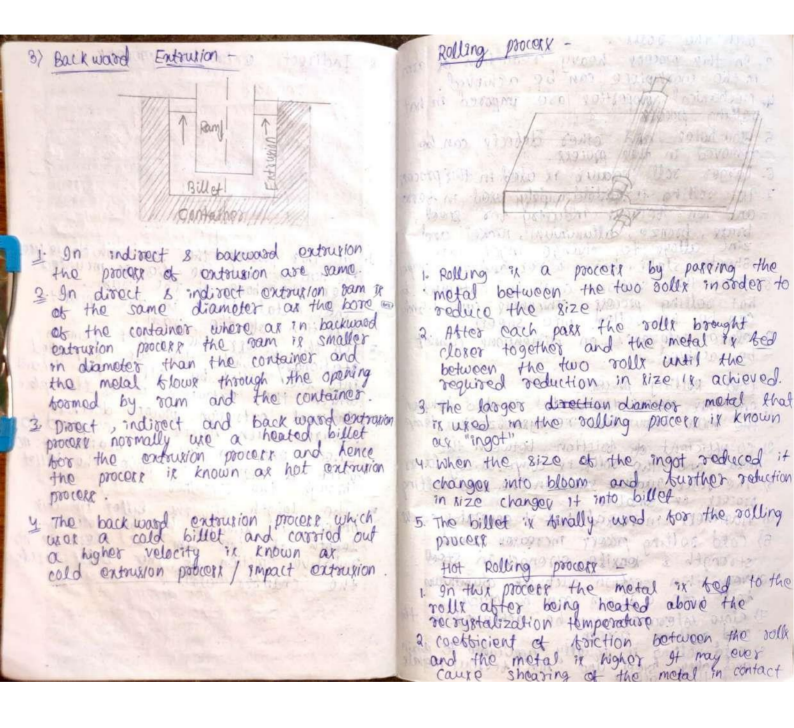
BY

Mr. Debraj Mishra

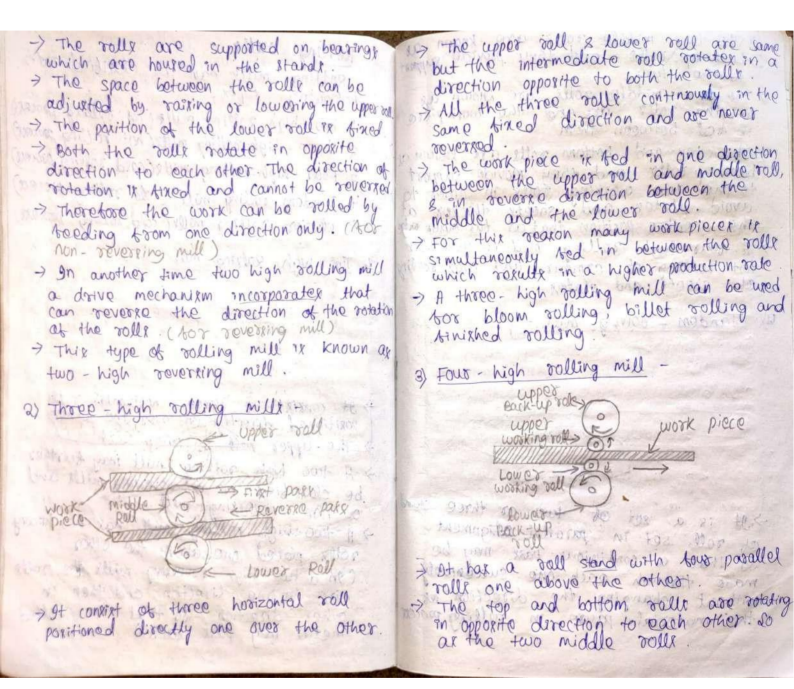
Sr. Lecturer IN MECHANICAL ENGINEERING

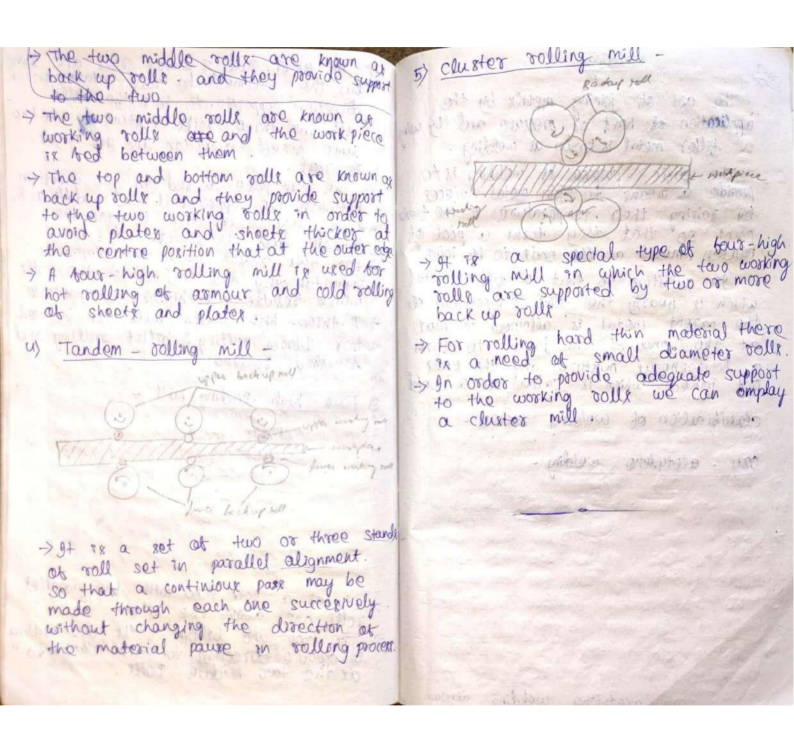
**Vikash Polytechnic** 





with the solly. mills -Rolling 3. In this process heavy reduction of area in the workpiece can be achieved. milly ran be clasified into Rolling types . Man and year 4. Mechanical properties are imposed in hot tollowing 1. Two high rolling mills ( hot rolling process) rolling process: 2. Three - high rolling mills ( hot rolling process) 5 Blow holer other detects can be and removed in the process. 3. Four-high rolling mills (cold rolling process) 6. Larger roll radiux is used in this process 4. Tandem rolling mill (rold rolling process) 7. Hot rolling is widely used in Lerone and non-terroux andustry for steel 5 sluster volling milk (cold volling process) brase, bronze, alluminium, nickel and zinc alloye to change ingot, into Rolling mill shoots, slabe, bare, wirek, and other shoper 1. Two - high 8 very thin section can't be obtained by work piece hot rolling process. Thickness upto 1.5mm can be not volled into sheets. 9 close tolerance on dimensions cannot be achieved NULL direction of feed Vower roll cold Rolling process positioned directly one over the other 1) In this process the metal is hed between the rolls below the recrystallization temp + The upper roll & lower roll 2) co-efficient of toiction between the metal and the rolls is comparatively lower between the > A two high rolling mill may further be classified as a roversing mills and 3) The rolly radius used in the cold rolling process is smaller in jurious mill. a non-reverting u) Hardners increased but it generally crack -> A two-high rolling mill have two heavy 5) cold rolling practy increases yield rolly placed one above the other. strongth & tonsile strength in steel. (In a two-high reversing mills the rolls 6) very thin section such as aluminium triggt in one direction and then en toil upto 0.02 mm can be made 7) close tolerance can be achieved in the other direction so that the rolled 8) cold polling process and applicable to plain and allow steel and non-terrous metals metal may pass back) las north





Welding the ast of joining metalx by the application of heat of pressure and by using a filler metal is known ax welding The basic purpose of wolding is to provide a means to join motal prieces by raising their temperature to the tuxion point 80 that they form a pool of molten metal at the order to be joined. In addition to that a filler metal which ix neadly the some composition of the parent metal is allowed to heat at the end of the joint to toom a homogeneous mixture and the ends got joined which is called as a weld. classification of welding process only - acetylene welding ony-acetylene welding Scanned with CamScanner

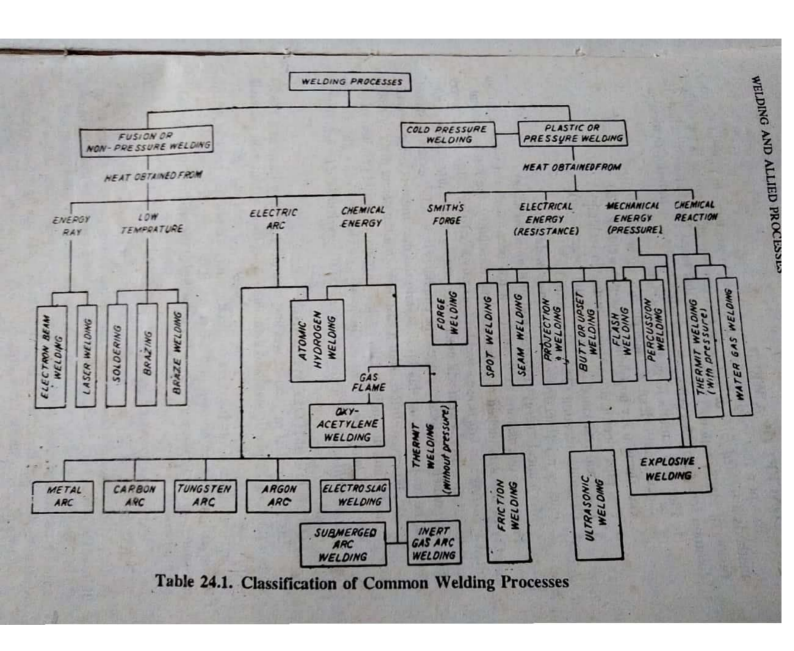
- > ony-acotylone gax welding ix done by melting the edger or surface to be joined by gax stame and allowing the molten by gax stame and allowing the molten metal to slow together which will torm metal to slow together which will torm the continious joint upon cooling.
- > This process is particularly switable too joining metal sheets and plates having thickness of 2 to 50 mm
  - > Metal having thickness more than 15mm requires an additional metal called as siller rod which is added to the welding process in torm of welding rod.

-> composition of the filler rod is usually same or nearly same as that of the part of being welded.

> To remove the impurities and order present on the surface of metal to the be joined a thun ex always employed during welded.

to producing a hot blame for welding motals.

- > common mixture of gazer are oxygen and acotylene, oxygen and hydrogen, oxygen and hydrogen, oxygen and acotylene.
  - > The most common mixture used for welding oxygen & acetylene.
  - The temperature of ony-acetylene flame in its hottest region ix about 3200°C.



Typos of Alamos outer envelope 2100°C Touch up Innon como 32000€ neutral flore to an acut form carbourismy flame (excess acetylene herults temp 2000° c to 2700° c) the of the out of the of what was in the son of oxidising flene (excess) oxygen nevelle high tong 1 Melitsal flame: -> In a neutral Alamo has a gual mintuse of oragen sacetyleno - The monimum temp of neutral flame 12 3200°Ct. during -> It has two definite zones i) A shoot shoop core near the tip of the ii) The outer core which is of a blush colour. > The first one develops head & the second one protect the molten metal toom oxidation because the oxygen in the susrounding atmosphere is consumed by the gases from the Alamo

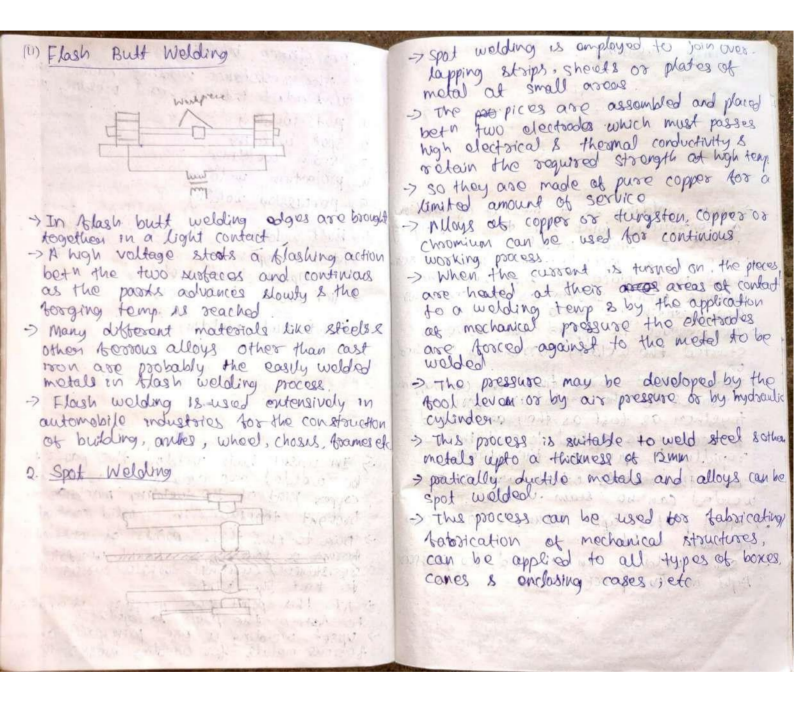
of the blun should be lighten in weight as compase to the molten metal so that -> This blame is widely used for welding steel, stainless steel, cast iron, como, it may bloat on the top of the metal aluminium etc. -> 9+ may deposit on the appear sustano 2 Oridising blame of the solity motal after cooling & can be semoved by chipping to be stored in a day place shouldn't be allowed to min with other place -> In this type of Alame the quantity of oxygen is more than acetyleno. -> It has two zones sodium castionate are good i) the smaller core with the pusplish -> Borran and s ii) the outer coro bluxes for ferrous metals -> The Aluxes shouldn't be allowed to > In the case of oudsing blame the innor zone is not exactly define as in case of a newtral flame remain on the finished weld as those presence will lead to a quick corrosion -> This type of blame is suitable for of the joint, which may result in its failuse. Therefore it should be deaned wolding boass. well soon atter the welding is finished. 3. carbuotsing blame -> In this flame the content of aretylene Arc - Welding process is more -> The blame has 3 zones. (1) The sharply define inner core 11) The intermediate core is whether colour in) The blush outer couco > The length of the intermediate core is an inducation of the position of excess acetylone > This type of Alame is suitable used to wood steel > The acc welding process is extensively exployed welding technique for the I have used in wolding process joining at different metals. - Freeze for common grade of mild sfeel a felin is commonly used for successful welding of different motal & alloys: The principle of are welding is to exhibit a are bet the electrode & the work prece

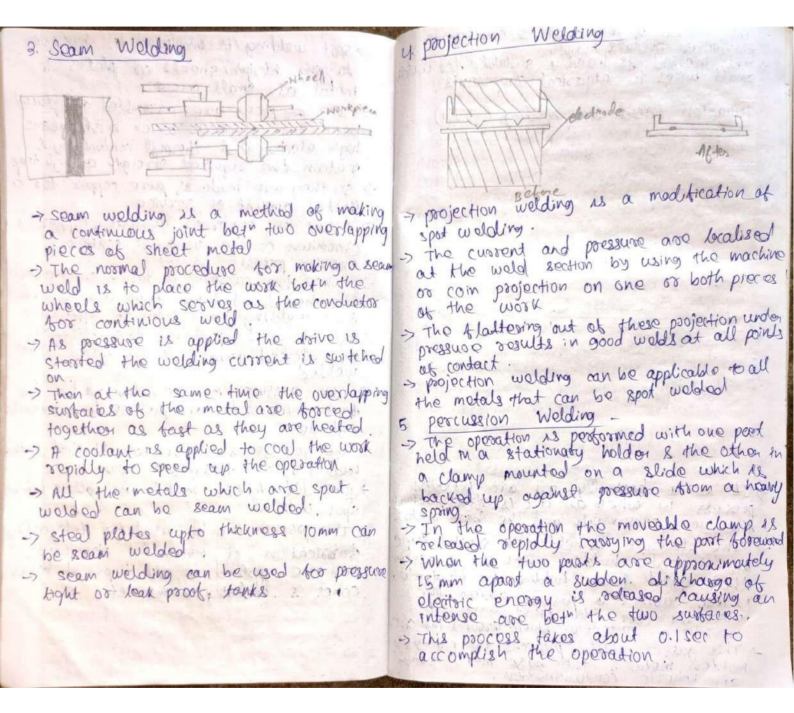
3 Electrode holden -> The source of heat is an electrican v. cables; cable connector > The are is generated both an anody 5. cable plug the place and a cathod o (-ve) which 6 chipping, hammen is the workpieco serve as negative I Easthing clamps 8. Wise bough -> When these two conductors of an electric circuit are brought together and separated for a small distance from 9. Helmet a action and an action 10. safety goggles 11. Hard gloves 2 mm to 4 mm the are is created. -> Heat is generated as the ions strikes the 12 Apoon; of C. cathodo. Asc Welding Machine --> The temp at the centre of the gar -> Both DC and Ac current are used for 18 in the range of 6000's to 7000's. However the temp of the are depends upon the types of electrodes used: electric and welding, each having the pasticular applications -> The heat of the are raises the temp of the parent metal which is meltal -> DC Welding supply is usually obtained from generates driving by electric motors bosing a pool of molten metal > for Ac welding supply transformers are -> The electrode is me also metted and is prodominally used where electrac supply transferred into the medal in the form tx available at globules -> By the help of the transformer the > the deposited metal fill the joint usually supply voltage (200-400 volts) can be stepdown to a open euspo curcuit over the parent metal surfaces -> The distance through the contre of the wolding (50 - 90 valls) ours, from the tip of the electrode to -> some machines have an over booster that the bottom of the are is known as are provides a monerdary surge of current to Length it's size should be 3mm toym give an are a good stood when it is Are wolding Equipments Struck a rectangular steel bon maintained on a The most com used equipments for and wolding consists of the bollowing. three typed wheels, the front whool swivelling and steasable by means of

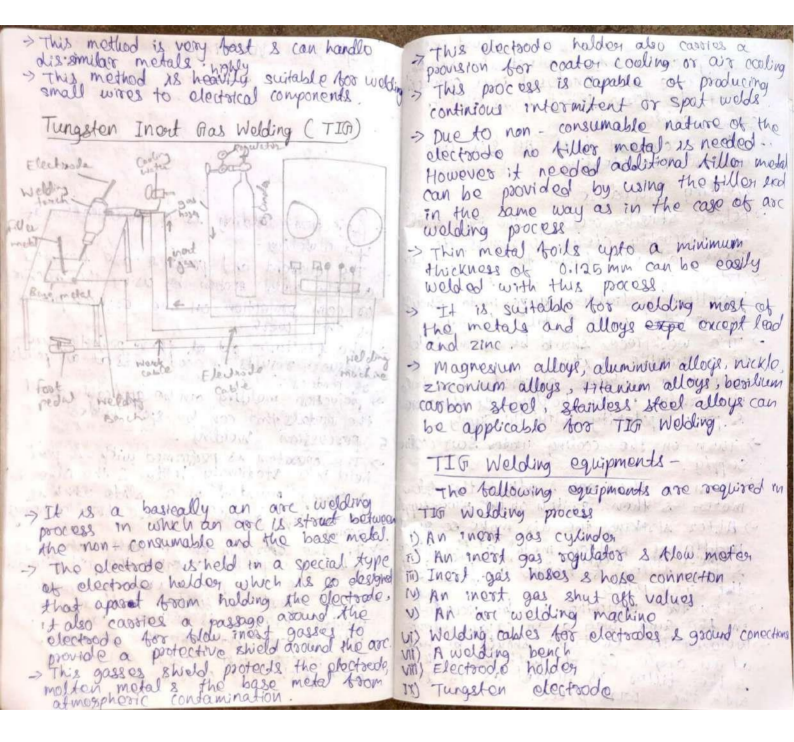
1 AC OF DC machine 2 Electrode

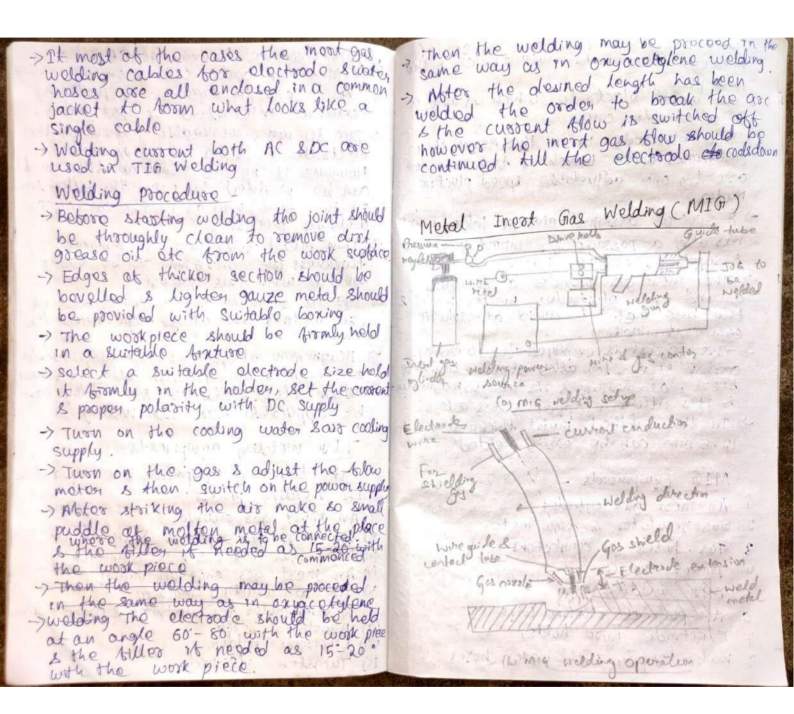
Electrodes for Asc welding -> Both comsumable & non-consumable electrodes are used for are welding process -) Non-consumable electrodes may be made of cashon sulphite or tungsten which do not consume dustry the welding process. -> consumable electrodas made of verious metal. depending upon their puspose. and chemical composition of the inetals to be wolded > The consumable electrodes may be clasific ento tyo types 1. Base electrodes 2. coated electrodes > By using the base electrodes, the globules of the motal from the electrolo that deposited on the work pierce asso organed to oxygen & nitrogen in the sustained at which can lead to oxidation of metal -> coated electrodes can be very use in establishment and maintenance of the arc -> coated electrode can also protect, the molten metal from oxygen & nitrogen in the sustainding air by creating a harger of gas around the wold stouchure -> conted electrodo can be atedivided into (i) Lightly isated electrodes with coating layer several length of mm (ii) Heavily coated electrodes with relatives this coated upto 1 to 3 mm

Rosistance Welding The resistance welding method can bo wolding process subdivided into sevesed 1. But wolding 2. Spot welding seam welding u, projection welding percussion wolding But welding - It can be classified ruto 2 types : but welding (1) Upset (11) Flash bult welding (1) Upset Butt welding of In upset bult welding the pasts to be welded are clamped ato as by the copper joind of the wolding machine and brought together in a solid contact. -> Due to this their points of condacts forms a locality of liquid electric resistance / current. While current blows to host the joint > nt this point the pressure is applied to how ge the parts to logether -> upset welding is used principally an non-herrous metals for welding brass, rods, etc.









> In this process the over is struct between the metal electrodes 8 the work piece.

-> The metal electrode, which is used in

a consumable one.

-> The electrode is in the form of a continious wire which is fed into the arc by one adjustable speed electric motor.

> A special designed electric holder which has also a passage for innert gas flow is supply of cooling water.

- -> The inest gas provides a shielding around the electrodes molten metal & the base matal to avoid atmospheric com contamination.
- -> This process is employed for welding corror steel, how alloy steels, stainless steel, aluminium s its alloys, magnesium s its alloys, magnesium s its alloys.

-> In this method metal thickness 0.5 to 12.5 mm can be easily welded.

#### MIG Equipments -

- 1. An inext gas cylinder
- 2. Gas regulator & flow metar
- 3 has hoses s connections
- 4. Power source
- 5. MIF wolding gun.
- G. A spool at electric wire
- 7. Electrode wire holder
- 8. Water supply with water hoses

-> DC with reverse polarity is used in MITTO welding method. At is never used in this method, seven DC with strought polarity is not often used.

used sometimes when a very small pentration is required.

-> I medgases like argon, HP, CO2 67 a minuture of these gases can be used inthis process.

### Advantages at MIG Welding -

> Deepen penetration is possible

- welds is produced arre at botton quality

> There is no slag formation.

> more suitable for welding thin shoets

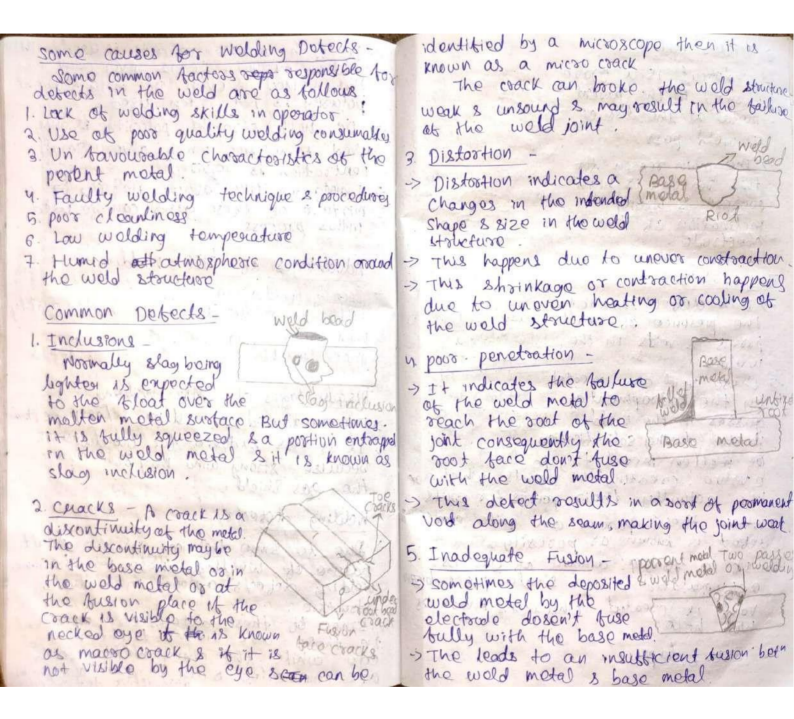
Disadvantages of MIG Welding

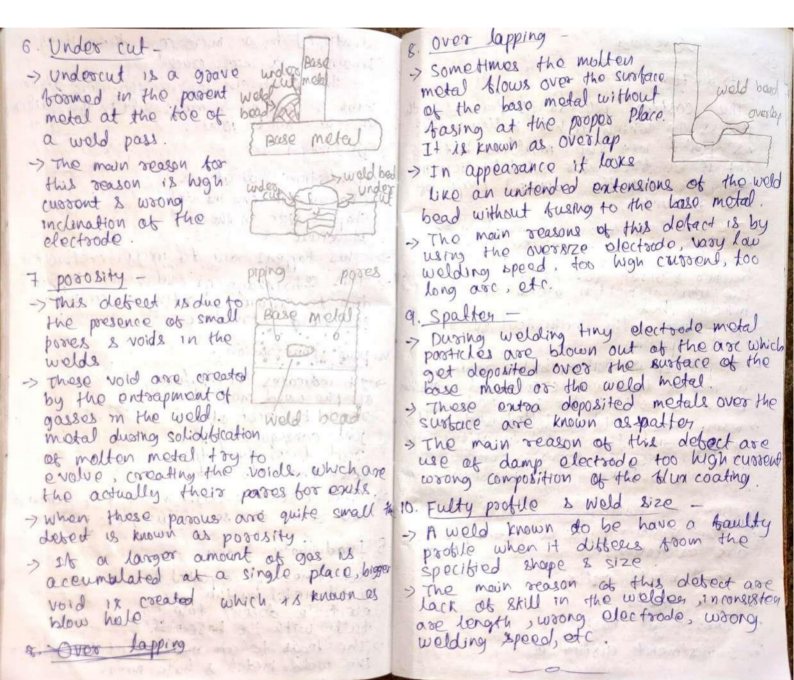
> Equipment used is costlor & Tossip pertable
> It is less suitable for out door work
because strong wind may blow away
the gas shield.

#### Welding dotects

> Due to some technical errors or taultnature of welding, those may be some welding detects appears in the weld structure.

I since of these detects are apparent 20. those are visible to the neck of eye while the other stell detects are concealed a care to tour out by my are concealed a carestructive testing (NOT)





Moulding Sand - The common sources of Casting collective boundary are rivers, seas, s Introduction descuts. All the foundary sands can be mainly -> The costing process is defined as the grouped into two typics process in which a het molten motal is passed into the moulding box s i) Natural sand let it be tree for solidification in which contains sufficient amount, of order to get the desired shape of clay content & hence no more binder u the product. required to add on it. -> The moulding sand is semmed in the moulding bon s the molten metal is poured having the arrangement of gate runnors s riser for powering and cheeting the level at malten motel in the ii) silica sound which don't posses the clay content & addition of a suitable binder to make than usable for tourdary work madeling box -> h pattern is the main tool for the These silica sand are sometimes known as shoop sands. When they mixed with some casting process. other constituents like binder sadditives > A padtern is nothing but a replica or a model that will create an impression then they are known as synthetic sands known as mould on the sand moulding > When the mould is Ailled with molton Characteristics of Foundary sands metal and the metal 18 allowed for 1 Retractoriness. social-fication, it forms a reproduction It is that property of the moulding of the paltern s it is known as casting sands which enables it to with steered high temp of the moulding metal without Typics of Casting Ausing which wesults in a clean costing > This property of the moulding sand can be The vactory types of costing process enhanted by the presence of quartz are as tallows content or solicon oxide (SiO2) 1. Sand mould costing 2. - permeability -July 25 2. Die casting > It is also termed as poposity. It is 3 centrifugal cashing and should be that proposty of the sand which allows 4. Investment casting etc. the gasses & steam to escape through

the sand mode. When the hot molten

metal is cold in mold a very large volume at gases & stock is formed due to go heating & it these gases are not allowed to go out they will either make the casting unsound or blast in the mould thorotore this is a very important proporty required in a moulding sand.

3 Flowability or plasticity—
1+ is that property of the sanddue to which it flows during ramming
to all the postion of the mouding
tlask, packs property around the pattern
to against the desired shape & distribute
the ramming pressure evanly to all the
points of the moulding box.

4. Adhesiveness 
It is that proposty of the sand

due to which it is capable of adhering
to the surface of the other meterial.

this that proporty of the sand due to which He rammed posticle bird together firmly the pattern is withdraw around the mould without damaging the mould sustace or edges.

It is that property due to which said mould automatically collapse after the solidition of the casting to allow a tree contraction of the metal.

Toominology of Foundary Bands -

Different terms are used to denote foundary sands in different uses.

It is also known as temposed sand.

The is also known as temposed sand.

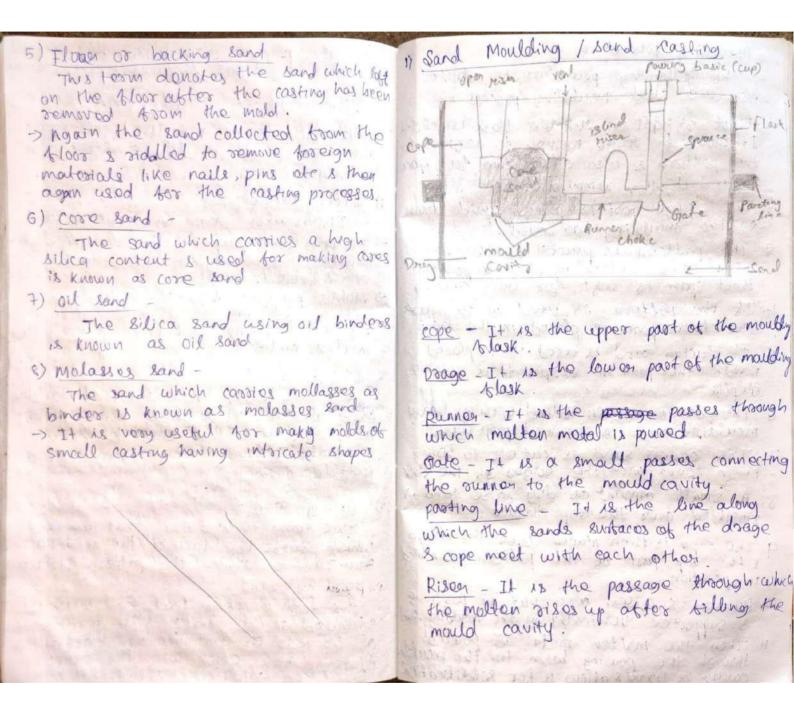
The is a well prepared toundary sand which content just enough moisture to give it a sufficient bend.

-) Molds prepared from this sands are known as green sands mold & don't required any baking before powing the molten metal into them.

2) Dry sand This term indicates that moulding sand which was originally having excess mossture content but same has been evaporated from it by drying it in a switche oven

3) Facing Sand This term 18 hard for that who land which bosms the face of the mold i.e. sem rammed around the pattern surface us parting sand -

this term denotes that sand which is sprinkled on the pattern of the parting sunfrig of the mold so that the sand mass of one blask dose't stick with the other purpose.



Moulding poor educe The tollowing procedure is adapted too the sand moulding process are

1. First at all a suitable tlask is selected It should be large arough to accompadate the partern & also allow some tope space around it for samwing of sand.

2. The drage part is placed upside down

on the moulding too board.

3. The paltern is placed on the bousel inside the blask in such a position that space is last for gate culting.

4. It the pattern 18 used in two pasts, the lower point is placed in the drage.

5. It facing sand is used it is placed inside the pattern surface to a suitable depth.

6. The drage is then Alled with ordinary moulding sand & ramin al properly.

7. The excess sand is cut cost to bothy it in level with the edges of the flox

8. A small amount of dry loose land is sprinkled over the top surface.

q. The cope is then placed over the drage s the top part of the pattern assembled in position.

10. Runner & obser are put in possitions s supported vertically by the moulding send 4. Match plate pattern

11. Then the molten metal is pourced through the powering basin ton the mouldy county is bried & allow it for soliditication.

if then dunner & orser pine are removed s the pattorn parts are then removed from the both drage s coupe

13. Repairs & dressings it needed, is then applied.

Pattern

> A pattern may be defined as a replica or tasimile, model of the desired casting which packed in a suitable moulding material produces a cavity colled mould.

7 This cavity when filled with molten motal produces the desired casting 'solidification of the poward motal abtor

Types of padlesin

The type of pattern to be used for a particular casting depends upon many det factors like the bulk of casting types of moulding process & design of the casting ate The following types of patterns are commonly used -

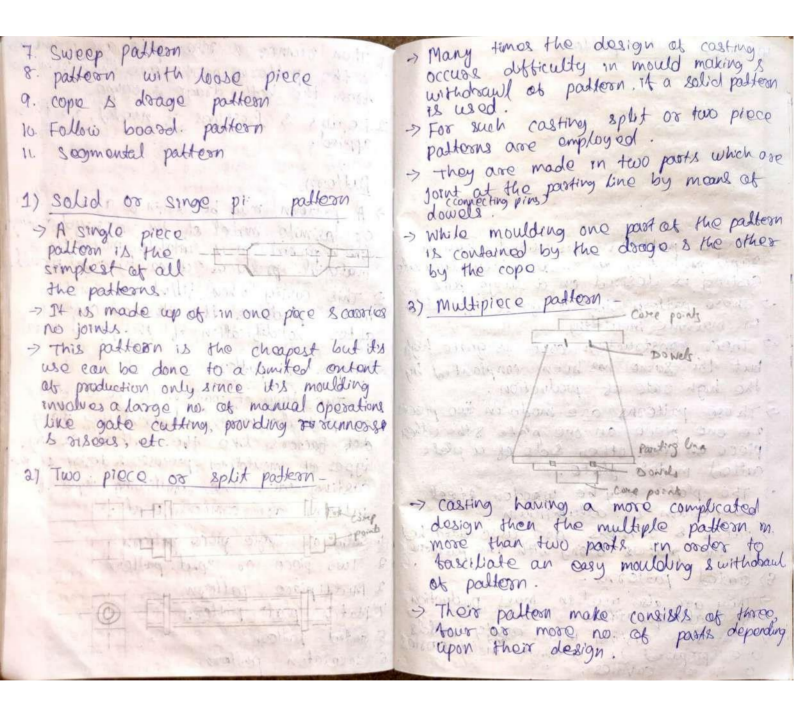
1. Solid or single piece pattern

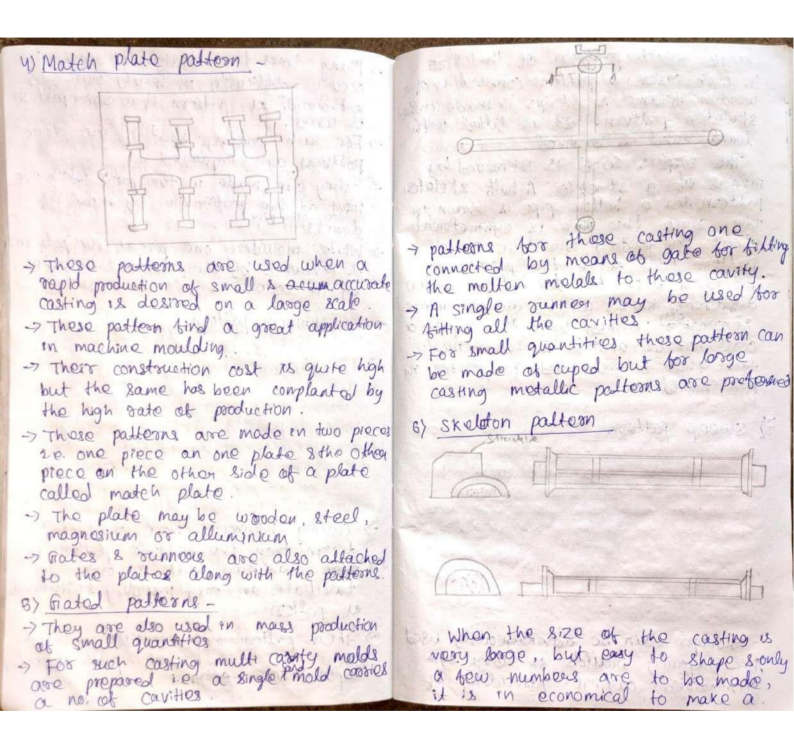
2. Two piece or split pattern

3. Multipiece pattern

5 Gated pattern

6. Sekeleton

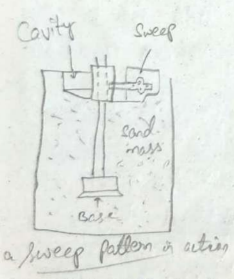


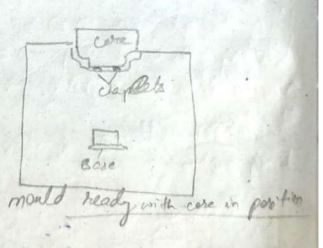


lorage solid paltorn of that size In such cases, a paltorn consisting of a wooden tramo & strips is made called with skeleton paltorn. It is tilled with loam sand & sammed.

The supplus send is removed by means of a strickle. A half-skeleton pattern for a hollow pipe is shown in trio. Since the pipe is symmetrical about the posting line, the same pattern will serve the purpose of moulding both the bod holing in two differents thanks which can be prepared separating orthog with the help of a core box or another skeleton made for that is assembled in position in the mould.

# 7) sweep pattern (1001)





sweeps can be advantageously used too preparing moulds of large sym symmetrical castings, particularly of

circular cooss-section. This offects a large saving on time, labour s material The full equipment consists as a base, suitably placed in the sand mass, a vestical spindle & a wooden template called sweep. The outer end of the sweep country the contour corresponding to the shape at the desired casting. The sweep is so taked about the sprindle to form the costing cavity. Then the sweep is spindle are removed, leaving the besel in the sand. The hole made by the removal at spindle is patched up by Hilling the sand. separately prepared core is placed in the mould, gates cut the mould is ready too pouring chaplets are employed to a supposting the core 8) pattern with loose pieces the love pieces

some patterns, usually single pieco are made to have loose. pieces in orde to enable their easy withdrawl trom
the mould Those pieces from an integral
past of the patheon during moulding After the mould it complete, the pattern is withdrawn leaving the pieces in the sand which are leter withdray separately. Horough the cavity boomal by the pattern

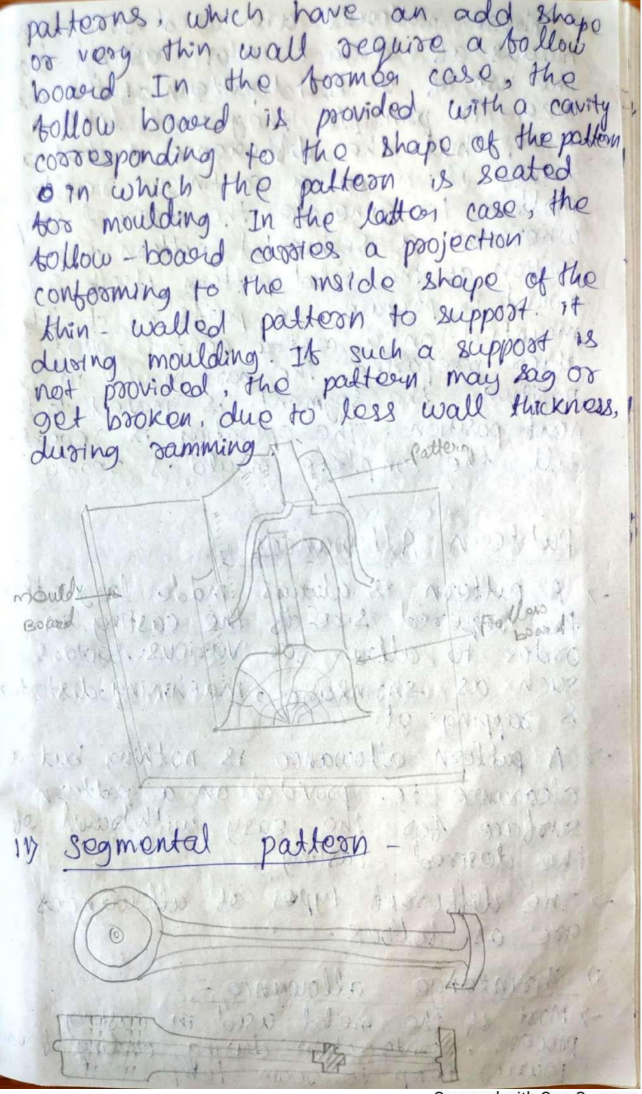
## 97 cope & pado padtern

when very large castings are to be made the complete pattern becomes too heavy to be handled by a single operator such a parteon is made in two parts which are separately moulded in different moulding boxes. After completion of the moulds, the two boxes are assembled to bosin the complete cavity sof which one past is contained by the doag sthe other in copo. Thus in a way, His nothing but a two-piece or split pattern of which both the pieces are moulded separately instead of being moulded in the assembled position. A follow board patton

10) Follow board pattern A follow board is a wooden board used to suppost a pattern during moulding. It acts as a seat too the pattern.
Such single piece

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roose point h



Scanned with CamScanner

These patterns are used for preparing , this contraction takes place in three forms moulds at large circular castings savous the use of a solid pattern of the example 872, In principle they work like a sweep, but the difference is that a sweep 1s given a continious revolving matter to generate the desired shape where as a segmental pattern is a postion at the solid pattern itself & the mould is prepared in parts by it. mounted on a contra central prot & after preparing the past mould in one position. The sogment is moved to the next position. The operation is repeated till the complete mould is ready

### pattern Allowances -

-> A pattern is always made larger then the required size of the costing in order to allow for various bactors such as shrinkage, machining distortion. .s sapping otc.

-> A pattern allowance is nothing but a cleasance i.e. provided on a pattern the easy withdrawl of surface for

the desired casting.

-> The different types of allowances are as tollows -

1) Shrinkunge allowance -

-> Most of the model used in casting process. contraction during cooling from powring temp to soom temp.

- ro liquid contraction solid contraction 100 10 is solidifying contraction
- > The first few contraction are companietal by gate s viscer and the last one by providing adequate allowance in pattern.
- > The amount of contraction varies with distrement metals s therefore their comp corresponding allowance are also differ.
- -> The prominent bactors which influence the motal contraction are as tollows
- -> pouring temp of the most moltan mold
- -> design & dimension of costing
- > Type at mould material
- > moulding method .....
- -> The metal of which the costing is to be 19 45 1 -1 60 made. The many White You was a sound of the sound of

### a), Machining Allowance

- > The casting may require machining allower or a contain specified bythe operation 12- has to postosm.
- > such a postion or surface are masket dully in the working drawings
- -> The corresponding postion or sustains on the palteon are given adequate allowance in addition to shrinkage allowance, by increasing the motel thickness to compexate the laws of the motel due to machining suntaces

- The amount of allowance depends upon the metal of casting, method of machining, method of casting used, size s shape of the desired casting s the obegine of finish require on the machine portions.
- -> Festous metal need more allowance than the non-Acorous metal.
- The amount of allowance vootes from 1.5 mm to 16 mm but 3 mm is commonly used for small a medium size casting.

#### 3) Drabt Allowance

- -> All the palterns are given a slide tapper on all the verticals surfaces i.e. the surfaces parallel to the direction of their withdrawl from the mould.
- -> This tapos is known as draft or doaft allowance.
- or in linear measures (mm, cm)
- -> It is provided on both internal or external surfaces:
- > The amount of draft in internal surfaces.
- > The purpose of providing drafts is to bacilitade easy withdrawl of the palton from the mould without glamaging the surface or edges of the mould.
- The amount of death varies from forms
  100 nm to 25 mm post motor, on enternal
  Surfaces & 40 mm to 70 mm per meter
  on internal surfaces.

- 4) Rapping or Shako Allowance.
- when a pattorn is to be widhdrawn from the mould it is thist rapped or shaken by striking over it from slide to slide, so that it's surface may be tree from the adjoining sand wall of the mould.
- The a result of this the size of the moulding cavity increases a little stherefore a negative allowance is provide on the pattern to composate the same.

## 5) Distostion Allowance -

- -> The tendency of distortion is not common in all the casting.
- > Only costing which have an irregular shape of the contraction is not uniform throughout will distract on cooling by setting of thermal stresses in them.
- > Such an etter can be easily seen in
- To eliminate this defect the distortion allowance is provided in the pattern so that the effect is noutralised s the correct costing is obtained.

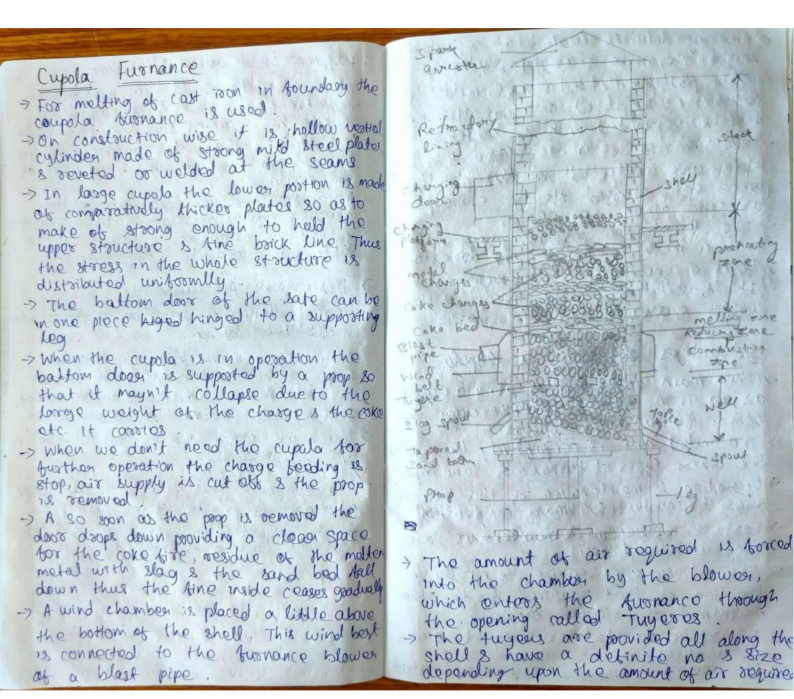
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- -> changing doose is located at a suitable height above the changing platform.
- This platform is at robust mildstepl construction, supported on four strong steplegs a is provided with a ladder.
- > The amount of metal, loke scrap of thux are collected on this platform which are charged into the coun cupola as and when require.
- The top at the cupalar is provided with a mesh screen & spark ownester.
- > It is a cone shaped construction.
- -) It tascilates a tree escape of the waste gasses to the atmosphærere.

### Advantages of using a capala.

- -> The main advantage of using a cupola as an iron melting furnance over the other furnance as follows:
- The initial cast is comparatively lower than the other typics of turnance of same aspectly
- -) Operation & maintenance of this turnance dwasn't involve too many complication.
- -> Cast of operation & maintenance are composatively lower
- The flower are require is horodly a traction at that required too the other furnance of similar capacity.
- > It can be operated for a no of house
- 7 It doesn't involve very complicated

problem in its design which is comparatively simpler.

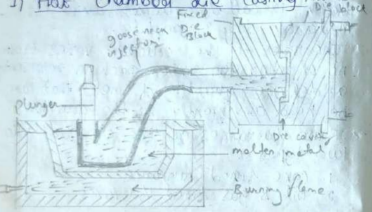
## Coucible Furnance -

- Those are simplest from of all the turnance used in toundries
- They are used in most of the small industry where the melting is not continued as a large variety of metal can be melted in small quantities.
- of metal takes place in a meting put which is called crucible, which is made of clay & graphite.
- The sizes of the crucible veries from no 1 to no 400 rate, each no representing a definite quantity of metal that can be held conviniently by the crucible.
- -> These turnances can be classified into
  - 1. Coke Housed Augmance
  - 2. Oil a gas fired turnance

#### Die casting Method -

- > Die casting method is also known as pressure die casting or permanent mould costing method.
- The main advantage of this process is the speed its operation 2 the mechanism used too the cycle of operation.
  - > The complete process can be made automatic ero except that the

opposation has to coated the dio turnance with retractions coating in order to prevent die wears sticking at casting to it. Types of die casting Method There are 3 types of die casting method 1. Hot chambon die costing a cold chamber die costing 3. Arr blown or goose-neck type die costing costing movement Chambon die



-> This is opposited by a hydralic pluge 7 This plurger acts inside a cylinder formed at one and at the Goose-neck type submesged in the molten metal.

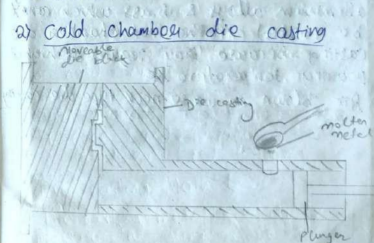
-7 A past @ is provided near the top of the cylinder to allow the entry of the multen metal into it.

- The down stroke of the plurger closes this posit cut off the molten metal supply 8 applies pressure in the molter metal present in the goose-neck to tooco it into the die casting through the injecting nozzle.

> Alter a contain period of time the dies are opened & the costing is ejected

-> Again the cycle of operation after the first costing is done by willing up the planger

> zinc based alloys whose melting point is very low are generally cast in those machines . Gray 200 12 March 1980



cold chambon indicates that molten metal is melted separately in a turnance strenster to to them by means of a small hand ladle

-> A hosizontal planngron with cylinder is used to inject the malten metal into the die cost cavity. > After closing the die the molton

metal is poured into the horizontal

chambon to the metal inlet.

-> The plunger is pushed forward hydrolically to tooce the metal into the die

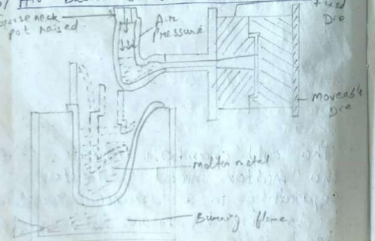
-> After solidification the die is opened

s the costing is acted a state

> The plunger again drawn back & the cycle is repeated for the next costing.

-> Those machines are used for casting aluminium alloys & boass which comit be casted in the not chamben die casting because they require a higher pourting temporature de

3) Air blown or Goose neck type die casting



In this type of method a similar Goose neck type is provided as in hot chamben die casting but in this machine there is no cylinder planning astergonat:

-> A swiable mechanism is incommession incorporated in it to raise or lower the 9008e-neck costing according to the need.

casting is submerged in the - Those

molten metal 'pol.

-> During operation the casting is lowered in to the pot to till the molten metal into it Then it is raised up & held in a position against the nozale

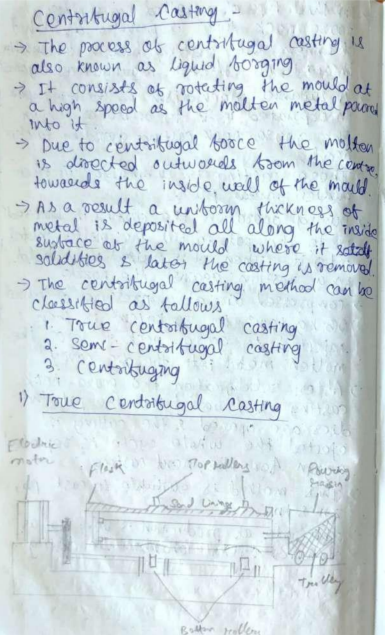
-> compressed air at a pressure of about 25 kg/cm² to 50 kg/cm² is then injected to goose - neck to torce the molten metal into the die cavity.

-) After solidification the goose-neck casting is lowered into the pot the dies are opened & the castly is ejected the whole cycle is reported again for the next costing.

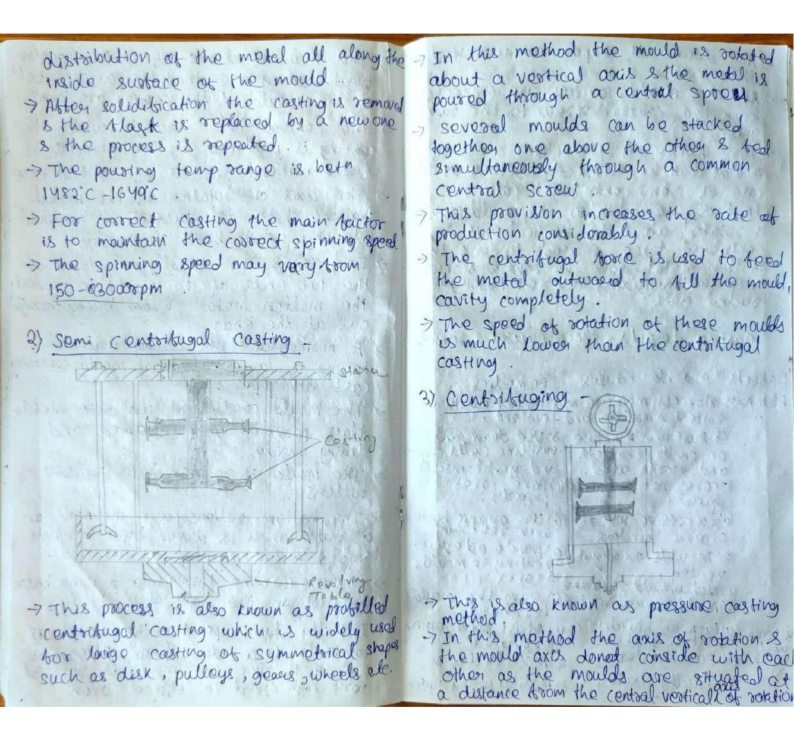
> This method is suitable to cast pb,

zn 8+n

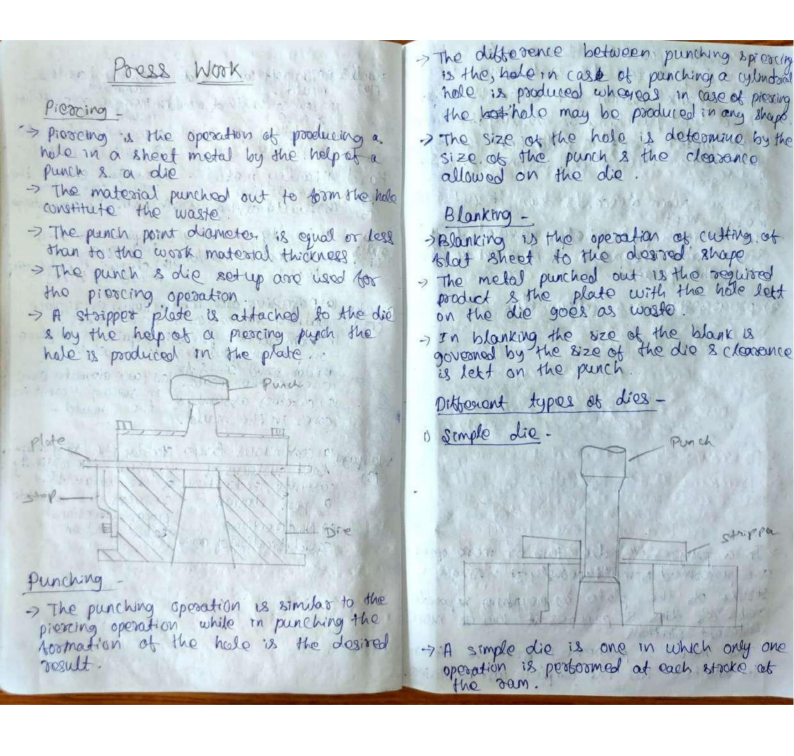
> The rate at production is very low as compared to hot chamber die costing.

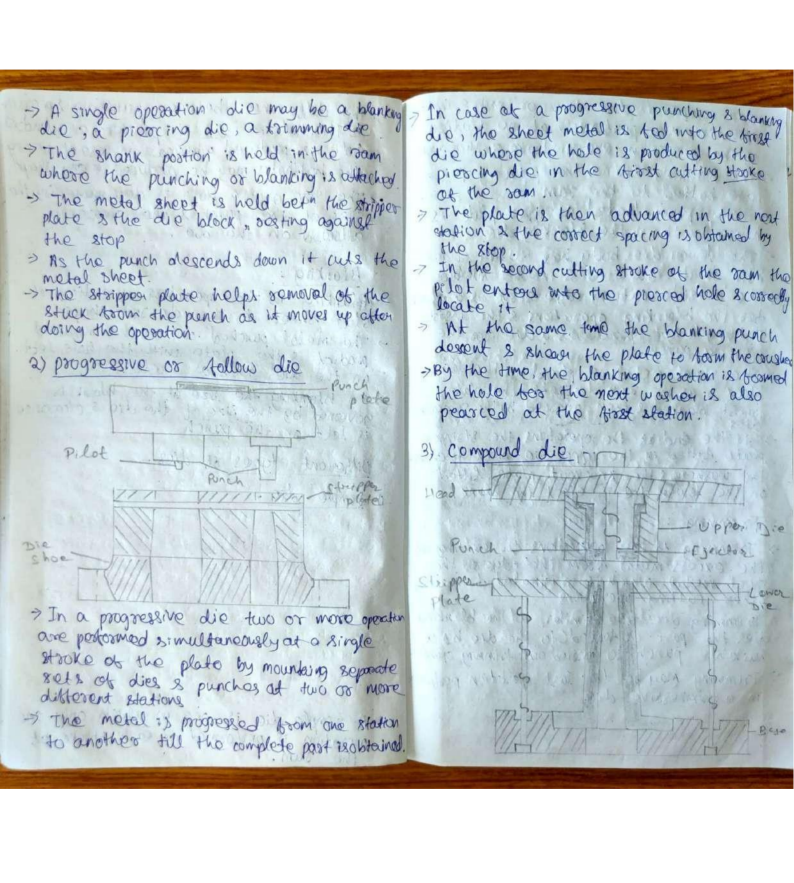


- The moun features of a true contritugal cousting asse that the anis of roth of the mould & the cousting are some
- The central hole through which the contribugal took without the use of control cose
- may be hosizontal vertical or inclined at any angle both 70 to soo.
- The two ends of the mould to prevent the multen metal from being through out at the ends.
- -> A hostizantal true casting machine having a large cylindrical mould too costing cast iron pipes.
- > The mould consists of an outer medalic tlask provided with a ramed sand lining inside.
- -) The mould is so tated beto two sets of sollers.
- The bottom rollers are mounted on a shaft which is driven by a variable speed motor mounted at one end.
- -> pouring is done through a pouring basin boromed on the body of a trolly.
- > Initially during powering the mould is rotated at a slow speed. After the powering is over the mould is rotated very high speed to effect even



-) Any design of shapes can be casted in porosity as High powding temp (a) Regulate pouring (b) control metal comparts (b) gas duesolved in this process. (2) -) All the moudd cavities are connected motal charge. in increase flux from the central screw to the radial (c) Less flux used notes ogosque id Molten metal not 9868 diensure estective higher of production and of properly degassed dogassing. moulds can be stacked together as in 10) slow solidification le) modity gating and semi contribugal casting. of casting. let high moisture and of reduce moisture & low permeability in mould increase permeability of mould -) In this method also the mould assembly is rotated about the vertical axis & shrinkge arfaulty gating and Ensure proper directions solidification by modifying contribugal torce is used to force the malten metal from the central screws phisosolf gating steppind and chilling. cavities through (p) Imposper chilling. into the moulding radial gets b) Modiby gating system
(b) Modiby design
myrove powarno to
minimise two bulence (a) faulty gating.
(b) faulty pouring Inclusions casting detects, their causes & remotie (c) Interior moulding or core sand. (d) soft ramming of moub (c) Moob Use a superior Defects possible causes sand having more strength (d) provide harder rayming (e) Rough handling of mould and cose. Remedies Blowhold 10) Encess moisture mais control maisture les take care in handling content Hot tease as lack ob collapsibility on Improve cose collapcontent in moulding sand (b) Rust and moisture (b) Use dean and on chills, chaplets oust tree chills, chaplet or not cooks of costs (b) Lack of collapsibility improve more mould. mould or pulls on chille, chapteds and model insents. of mould. and inscorts used. (c) Modity design baxed. or faulty design (d) provide soften id Hered Ramming at mould: vamming ld) Use osganic bindon (d) Excessive use at 19) Large grain SIZE Sla) USE sand having Metal (e) moulds not adequately (e) provide ad equate organic binders penetration is soft baining of Giver grain size (b) provide harder raining (c) Moulding sand or core(c) increase the strength vented 8 (0) 62 mudul renamed have low strongth. to required entend (F) mould sammed very hood (F) pam the moulds (d) reduce permeability id moulding sand or mission (a) Lack at bluidity in a Adjust proper pouring and motten metal. tompogniture with the help as (a) and cose have high perme-(b) above ability. (e) pourting temporateur cold shubb) Faulty design. (e) switchly adjust (b) Modify dosign at metal too high powering temporatuse (C) Faulty gating (e) modify goting system





- operations are performed at one station of the press in every stocke of the arm.
- -> The blanking die & the piercing punch are bulled to the ram.
- this spring loaded stripper plate is housed with in the blanking die.
- > The lower die body has culting edges both on its outward & inward surface.
- The outside culting edge serve as a punch too the blowning operations & the inside culting edge operate as a die too the piercing punch.
- -> The sheet metal is placed in the lower block is as the sam descents, the plate is first blanked & then provided by the successive dies
- -) At the end of the operations the stripper plate Artted in the upper die block discharge the washer & the knockout plate littled on the lower die is eject the blank.

#### Tramming\_.

- > Toinming is the operations for culting of the excess metal from the edge of the sheet metal which is originated from the other culting operations.
- Trimming dues are similar to the blanking dies the past is tooced to the due by a suitable punch to coasted out trimming operation
- > Trimming may be the last operation performed in a progressive die

# Jugs & Finduse

> A frog may be defined as a device which holds & locates a work piece & guides & control one or more culting took

The holding of the work & guiding of the toul are such that they are located in true position relative to each other

> construction wise a jig is a plate,
structure or a bon made of metal or nonmedel having the provision for holding the
components in identical positions are atter
the other s then guiding the culting tool
in correct position on the work inaccordan
with drawing, specification or operation byou

#### Finiture -

- -> A fixture may be defined as a device which holds a locates a work piece during an inspection or for a manufacturing process.
- -) The Ainture doesn't guide the cutting tool
- -> construction wise tinture may be of different standard or specially designed work holding device which are clamped on the machine table to hold the work in correct position.

### Difference between Ing & a Findure-

of a light and a guide the tool but a whenever a light local phold & guide the tool.

The Ainthures are generally heavier in construction scare rigidly bullted on machine table wheavens the jigs are made lighter for quicker handling a clamping with the table is not necessary.

> Finitures are employed for holding over in milling, grinding, planning sturming operation whereas the jigs are used for hulding work a guiding the tool particularly in drilling, reaming a tepping operation.

## Principle of Location -

-> Location refers to the establishment of a desired scholiership beth the work piece is just or a Assid findure.

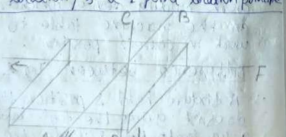
> correct location influences the accuracy

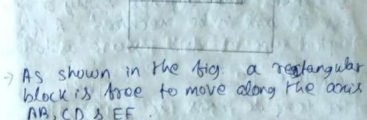
of the finished product

The jigs & the Ainchuses are so design that all possible movement of the components must be restricted.

The locating points also defermine by first binding out the possible degrees of treedom of the work piece which are then restricted by suitable arrangments

6 point location/3-2-1 point location principle





The body can also rotate about those three axis & thus the total degrees of breedom of a body along which

it can move is 6.

of in order to locate the black correctly within the jig, all these six movements must be restricted by avoiding arranging suitable locating points a then clamping the block in position.

The bottom of the block is supported against three points the rear face of the block is supported by two points 8 the side at the block is supported by one point, all projected from the jig

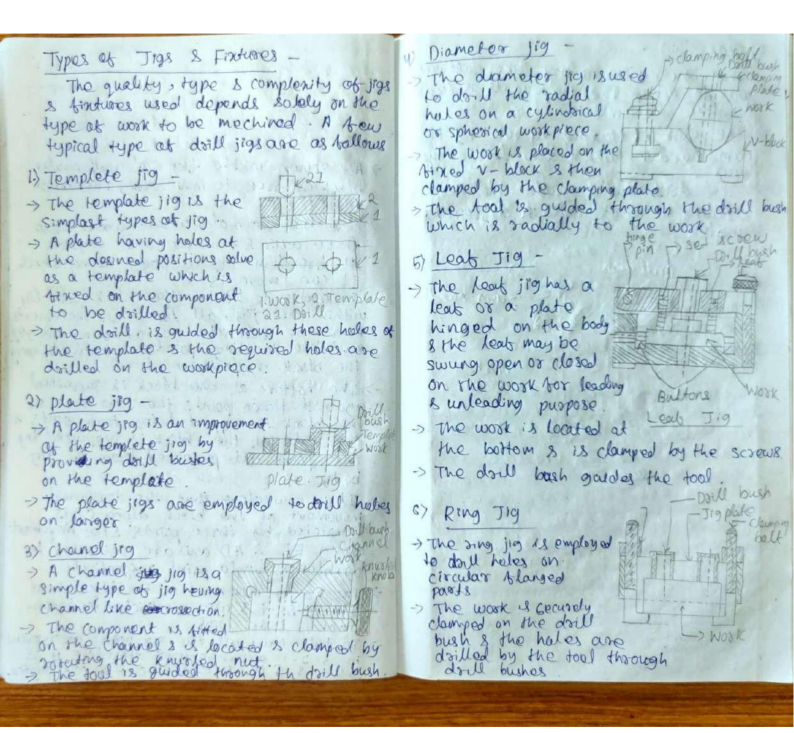
body.

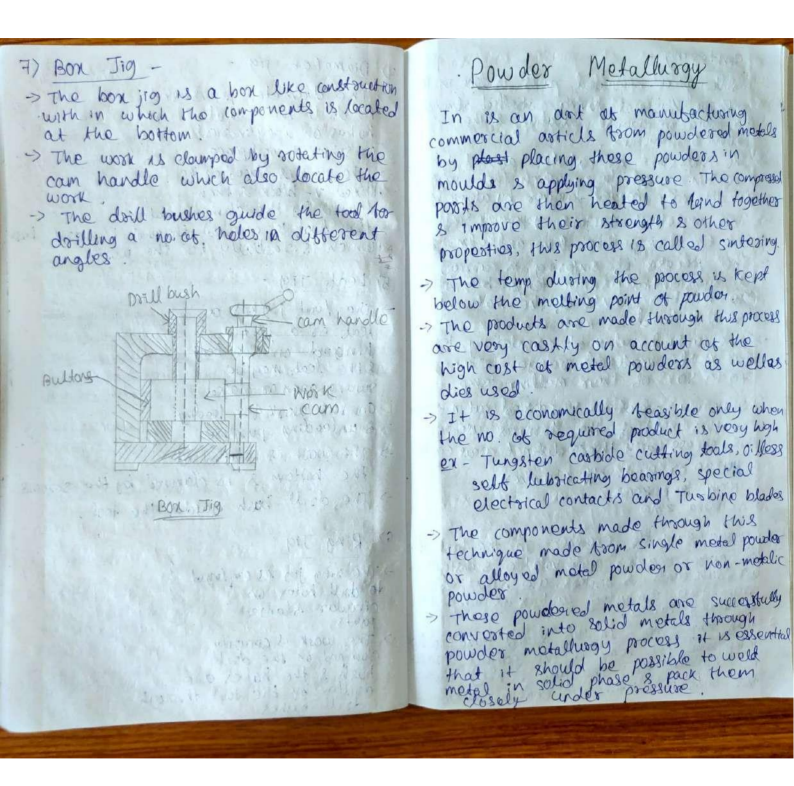
- It is now clear that the downward movement of the block along CD is restricted by three points & the movement along EF & AD anisare restricted by double & single point respectively.

The rotary movement of the block about AB, CD& EFS also restricted by bottom,

back & side pins

> In this way all the six points are restricted in 3-2-1 assengement therefore it is known as 6 point location or 3-2-1 point location





Sintering 
sintering of brighted parts is done in bose continues furnace having controlled atmosphere for protection against oxidation 8 other chemical reactions.

The parts are kept at the correct tempto a cestain ported during which their particles are strongly borded together by atomic forces.

-> The important factors governing sintering are the temperature, time and almosphere

> The process of sintering is carried out at substantially high temp but below the material being sintered.

-> the actual value of sintering temp.

Nor most materials range between 70 to 80% of their melting temp.

Sintering operation is carried out in 3 stage For this most of the Aurraces used in this process cases three distinct areas called

1. purge or Burn- off chamber ...

a High temp zone introductionations

purge/Burn-Off Chamber- In the Airst stop is purge chamber webs volatile substances are human ofto trom the conjected past 8 its temp. 18 to slowly raised.

a thigh temp zone - In the second stage i.e his temp zone the temp of the compact is based to sintering temp. The past is held these yer subficient time to enable bould

diffusion & bonding between the pastilled cooling zone - In the third stage i.e. cooling zone, the sintesed post is gradually cooled down in the controlled atmosphere of the turnace.

the main objectives of sintering are as

a) Achieving high strongth

w) Achieving good bonding of powered particles c) producing a dence and compact structure

d) producing parks tree of oxides

c) causing metallurgical diffusion and facilitate alloying of constituent materials () Obtaining desired structure and improved

mechanical properties.

Advantages of powder metalloogy

1) It facilitates production of many such parts which cannot be produced through other methods, such as sintered carbides and self-lubricating bearings.

2) It also facilitates mining of both metallic and non-metalic powders to give products of special characteristics.

3) The products carry very high dimensional accuracy, thus eliminating the need for twother machining in most cases. It all all needed, it is not much.

moulded together to obtain multi-mobile products.

5) The products of powder metallurgy are highly pure

as no material loss occurs during to make tabutation

The is possible to ensure uniformity of composition, since exact proportions of constituent metal powders can be used

8) The rate of production is quite high.
9) It enables: production of pasts troin such alloys which prossess por costibility

10) The process does not require highly skilled workmen.

11) Hood to process materials, like diamon and coramics, can be converted into usable components and took through this process

2) The process enables an offective contro over soveral proportion, like purity, donsity porosity, particle size, etc., in the parts produced through this process.

13) The phase diagram constraints, which do not allow an alloy formation between mutual insoluble constituents in liquid state, such as in case of copper and load, are removed in this process and modure of such metal powders can be easily processed and shaped through this process.

their finished from out of such metal alloys which cannot be readily machine to shape them in their final froms.

Disadvandages and Limitations -

The metal powders and the equipment used are very costly.

There is a limitation to the size of the product as the same will depend on the capacity of the pross used and the compression ratio of the puders.

3) steering of powders offers great difficulties because of the possibilities of fire and emplosion hazards.

w Dasign restrictions, due to low flowability of metal powders, restrict the production of intricate shapes.

5) sintering of low melting point metal powders, like those of lead, zinc stin, etc offers serious difficulties.

6) A completely derise and compact metal structure cannot be produced through this process.

7) The process is not found oconomical for small scalo production.

8) physical properties of parts produced twough this method are generally not comparable to cast or wrought parts.

and a number of steels into powdered form.

End