## LECTURE NOTES ON MANUFACTURING TECHNOLOGY DIPLOMA 4<sup>th</sup> SEM MECHANICAL BRANCH

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There are many type of cretting process done in district and condition. In such condition alongwith the general requirement of the cutting took, they need some unique proporties to To active this proporties the unting tool are made up of different makinals. The material choosen tonaparticular application depends on the material to be markined type of machining, quantity & quality of predict.

According to the material the took are Clawitied into

- 1. Carbon toolstee/
- 2. High speed steel (HSS)
- 3. Cymantite carabide
- 4. Ceromoics took and it has many horist
- S. Cerbic barron nitride tool (CBN) is the
- 6. Qimond too
- I. Carbon tool eteel!
  if It's temperature sange them 250°C.

  It is one of the in expensive metal cutting tool

  we too the lew speed machining operation.
- This Carbon steel cutting tool have the composition 0.6 -1.5%. Carbon & very small amount at (lew oxy) mn 4 5; 3.
- > High carbon steel have the ability to mentain sharp cutting edge lit posels good machinability.
- > It doesn't prieter in a modern & maching operation.

- -> Carbon tool steel used in turin drain, milling tool; turning use ton shock material buch as brann, Al, Mg ext.
- 2. High speed steel;
- of alloying elements but a tangton, Mo, Cr etc. to smprove hardenability, taughtern & wear resistance.
  - -> It gives a higher metal removal rak aft looses sty handress at a moderate emperature about 650°C. Theretone a coolant should be used to increase tool
  - Lite.

    It can use many time by rethanpening some luntage

    of treatment is done on the HSS to improve its

    Proporties.

    Surface treatment used in HSS in

    Superbinishing reduce friction

    Nithuding Increase wear resistant
    - Nitruding Increase wear resistant Chromium electro plating - reduce briction, Oridation - reduce briction
- > It is used in dain, mining, mining cutter, single point lathe tool.

- 3. Comentite carbide tool 3-
- -> It is produced by powder metallurgy technique.
- 7 It consists at Taungstun, tantalum & Titanium Carbide with cobalt as a binder (when the binder is a Ni & Mo then Itis lared cermet)
- > Cementite carbide tool are extremly hard, they can withyland to very high speed cuting operation
- -> It doesn't loose that hardness upto 100°C.
- -> A high cobalt tool is used for a rough cust where low cobalt it used for tinihing operation.
- 4 Cermaici :-
- 4. ceramici:
- The most common cenamic material, are alumnian oxide (Aloz) & Sibicon nitude. Powder of cereamic material composited in insert shape, they showed at high temperature.
- > Cercamic took are chemically innerty poses relistentice to corrosion.
- -> They have high compressive striength they are stable upto temperature 1800°C.
- -> they are to time baster than Hiss.
- -> The timiction bet tool tack I thip are very low to posess low heat conductivity, unusually no coolant of required they Provide a very excellent furbace binish.

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- 5. CBN°5
- -> It is the second handest material atten diamond.
- -> They are generally used in hand machine.
- > They other high resistance to abrassion suseas a abranive in grinding wheels.
- -> Sharp edges are not recomended
- Ceamand :-
- -> It is the handest material & it also expensive
- -> 2+ posess a very high thermal conductivity +M.P.
- -> The diamond occurs a excellent abramion resistances law triction co-estricient & law thermal expansion
- -> It is used in machining very hard material such as Carebide nitroides, glan etc.
- -> Diamond took give a good suntace tinking dimensional accuracy.
- -> They are not recomended to a machining beet Proporties of cutting tool material?
- old Centing took materials are the materials are to make cutting took which are used in maching. (drain bits, tool bits, mining cutters etc.) but not Oth other cutting took kn like Knites & punches.
- -> cutting tool materials o must be harder than the material or work piece, even at high temperature to the process.
- -> The tollowing proporties required for cutting tool
- 1. Handness, hot hardness & prochure reststance.
- Bending the north & tough next

- Inner bonding etnergth
- IV. Wear resistance
  - a. ord neitstance
  - b. edge strength
  - C. Small prosperity to dittusion & adhesian There is no material that should all of the proporties at the same time the source of it stone or male

Tool makrial	Cutting	Temperature	Hardness
Carbon tool	offered of	450'C	UP TO TIRE GE
Cutting range)	30 - 20 ash	3000°C 120	eg to the C GT
Cementaite.	60-200	. 1000 C	up to the go
Certamics .	300-600 m/min	1200°C	13 HRC. 903.
CBM	600-800	n i t <u>ir</u> wan S	up to there gr
Ocemend		600°C	5.5.15°

HRE High ouplowing copacity

Chapter -2 - Centing Tools :

Centing action of various tack;

A chilet is a tool with a characteristically shaped Certing edges (such that wood chisel have part of their name to a particular grind) of blade on 112 end, for carving on cutting hard material such as wood, stone on metal by hand, stricur with a nam on mechanical power. The handle of blade of some types of chizell are metal over wood with a sharp edge neith it

Cutting angle or child :-

The angle which is usually set to se is called grounding angle as the chiesel ground down to this angel when birest made. The secondangle (usually 30) is called a cutting angle & allows to a region sharpening to the chiesel it selt.

### 2. Hacksen:

A hacklaw is a thre tool to law originally & mainly made box cutting metal. (The equivalent law box cutting word is usually sow law) most hacklaw are hand law with a 'c' clamp bottome that holds a blade under tension, such hacklaw have a handle usually a piston greek, with pin box attacking narrow disposable blade. The brames may also be adjustable to accomposable blade of disposent six. A lenew or

other mechanism is used to plut the thin blade under

on hacksow, as it most trame luch of the black can be movented with the teeth backing toward on away trom the handle negulting in cutting action on either push on pull stracks. (As normal use cutting ventically downwards which works held ha bench vice, hacksow blade are let to be bacing torward). Dies:—

-> Cutting die wed to cut the metal to utilize the cutting on thearing out on.

-> The common dies are notching, trimming, shaving, branking ex.

> Die centring is typically retern the cutting acting of a die cran.

Ale cutting tooling is buildamentally a comb or want theel blade & nubber prepared into a specific etake function to enable compression or bushard materials. hence having a specific shape.

Distenent types or dies using in sheet metal:—

Compound die, multiple die

Combidie, progressive die.

hehat does a die do?:-.

A die is used to cut on torem the male puntion of the mating pain (A fort A bolt). The precies of cutting one toruning thread eving a tap is called tapping whereal the process will be a day is called threat and

### Howdon a die work?

- -> Tapping is when threads are cut into a cylinder (Lou)
- > To use a tap on a die, times determine the no. 06 thread per hen (tps) of the paint to be bired.
- or A garge lystem that has a no. of different pin it to be used to calcular the TPI of the bolt or nut Advantage .-

We cutting yields a level of unitarmity of a tinal Product 1-e. almost un matched.

- > The main cutting action of reamer is done by Stranding tupper, the lizing action 2 to guide the treament also smooth an like the hele.
- My The back tappen reduces briction between reamers f hole luntace.

· Function 3-

- > A reamen is a type ob notary cutting tool used in metal working precelyion reamens
- -> Reamensane design to a largesize not previously town hope by small amount but a high degree at

Why are reaming operation perstorux:-

- + Reaming personn using same type of machine like debeling,
- -> Reamen 7's a notary, cutting tool with one or many Cutting elements use bon a larging lize I to Control the previously hafe.
- + It's principle support du during cutting action of the near piece.

Deamers 4 it's types "-

1. Hand neamen

v. expandable reamer

" machine recomerc

of tapper seamer

111. Churking Deamer

vii, adjuitable reames

in florting seames

what is tool Jeometry :- 2.

> Greenestry of a certify teel the thapetangle by which the cutting purition of a cutting tool are grounds to any ord to brought store exert

It intluence (act) the type or machining preactition the material, the esticiency belonomy, the quality Of the binished part, 4 the like of certing tool, wheet is Tool angle of many it show manuals ..

The angle included between the top & front faces of the tool on an angle wind to

designate the bann of a cutting edge of a tool.

( at an 18 ) its proofing exponence for the

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Tool geometry at turning table:-

-> Both material & geometry of the Cutting took Play very important role on their pertomance on achieving effectiveness, efficiency and overal economor of machining.

to cutting tooks may be classified according to the no. of major Cutting edges (poins) involve as tollows.

1. Lingle point tool Ent turning tools, shaping, planning & slutting on. Boxing tool.

III. Double point

iv. Multipaint (morre than two)

Ent mining Cutter, Breaching etc.

Oncept of rake angles at cutting tools:

overal machining.

Concept of cleanance angles of cutting tools:

-> Clearcance angle is exentially provided to avoid trubbing of the tool with the machine Surface which came law of energy t damage of both the tool 4 the job burbace.

thence the cleanance angle is a must & must be possible (3 to 10 ) depending upon the tool work material

& type at machining operations like truning, driving, boaring etc.

Terminology on single point cuting tool ;

Back rake angle

ork piece it is the angle taken by the talestothe tool & like parallel to the theorem

A positive back rake ander thety the tool back back, a negative back rake angles they

and cutting edge angle !- " I'm prod int

-> It viewed a troom above leaking down of the witting tool, it is the angle to med by the end thank at the tool of the line parallel to the more piece centerline

Ind trelieve angle in It viewed trom the lide taking the end of the workpiece, it is the angle formed by the end thank of the took & a ventical line down to the

face ;-

The blass hurbace at a lingle point tool into which the mankpiece rotates during a turning

operations.

A that hurbane at a lingle paint tool i.e. adjusters to the face at the tool. During turning the side thank bases the the dir" that the tool is bed into

the wankpiece & the tlank panel oter the newly

lead angle:

A common name tak the lide cutting edge angle.

ghattool holder is built with dimension that

ship the angle of an insert, the lead angle takes

this change into consideration.

lide rake angle:

It is the angle barmed by the bace at trails the Centre line at the wark piece.

the ideal piece are its charing a durains

It is the angle borned by the side blank at the tool 4 a ventical line down to the bloom.

Note radius.

- The nounded the of the cutting edge of a lingle
- > The greater the nove radius, the greater the oroundness of the tip.
- -> A zeno degree que radiu eneates a charp point

Side cutting edge angle:

It is the angle towned by the side thank of the tool of a line perpendicular to the work place centerline.

Process parameter:

- For any mathining or metal cutting operation three relative motion bet the wark piece 4 the cutting tool are necessary for gradual removal or materials brom work piece in bact, the smilltaneous action or all three relative motion causes advancement or cutting took towards brook material along the path generating a binish barbonce with the shape, sized tollarance.
- > This three relative motion are called acting parameters.
- The process parameter in machining all those parameter that inherent to a any machining aperation ashauld have a suitable finite value to smooth a estricient removal of material leuch parameter directly effect machining operation

+ In machining three parameters aire

" teed rate

m. depth of cut

1. Certting velocity's (V)

It is the most impartant cutting parameter that provide necessary cutting motion. In case of either motating tool such as milling, driving & grinding exton totating workpiece such as turning, the beretopheral velot cutter on work piece is considered as cutting velocitys the notational species is called cutting speed whereas the tangential velous is called cutting velocity.

> 14 is decrated by Ve

maching operation

notating type

necipalotating

notating notating neerphotating neciprocated tool workpiece tool workpiece ent drawing forthwoing forthwoing forthwoing forthwoing

granding grooving

2. Feed nativis ( &) many a some production of

The auxiliary cutting motion is provided by the tend

> unally the dir of feed velocity is perpendicular to that of the cutting velocity. The primary objective

at beed relatity is to advance cutter wort the cuantification remove material trama under surface. Is

-> Basically it helps in covering the entire surface of the manaples by moving either cutting tool or moving either cutting tool or move piece

3. Depth of cut (t):- " sod; to so inthe

necessary depth within work material be intendented to remove by marring.

It is given in the third & periodicular dirithe simultaneous action of three cutting parameters result in removal at excess material from moved piece.

Features of process parameters;-

- > s. primatty tactor i.e. It there should not be an
- any other tactor that control it
- > It must be supplied deming, machining
- -> It should have a bighte value.
- It should directly effect machining pentomance
- -> It can be varied externally without changing the work tool combination.

prover parameter detterenty thom intluenting parameter.

Inducencive parameter include all those parameters that can directly on indirectly influence the machining operations thus all process parameters and influencive parameters apart them velocity, beed a depth of cut, there are a many other in parameters that can influence personance considerably, however they are not in herent to machining process.

A list of such parameters relevent to contrentional

1. Cutting environment

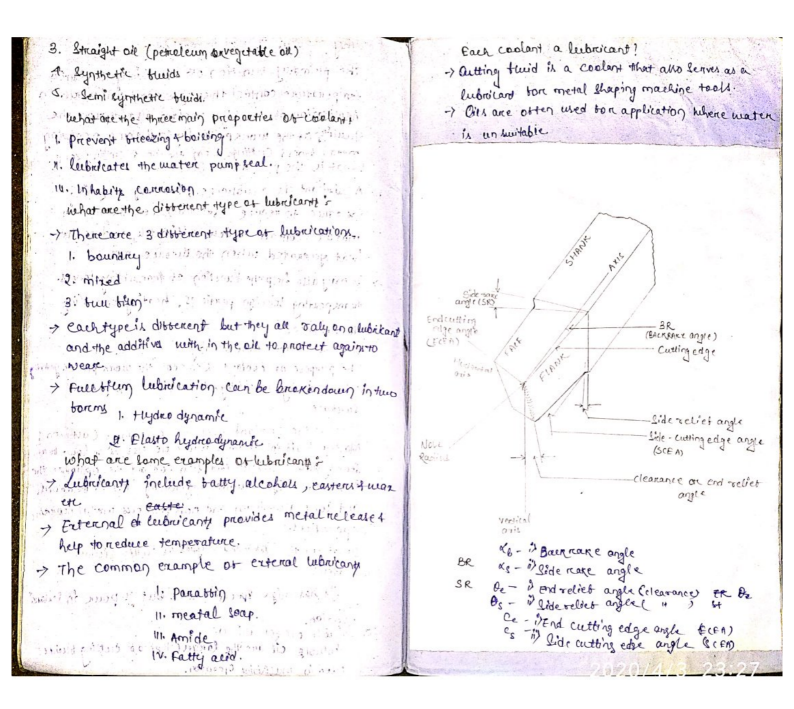
11. Tool geomentry including nose vadius.

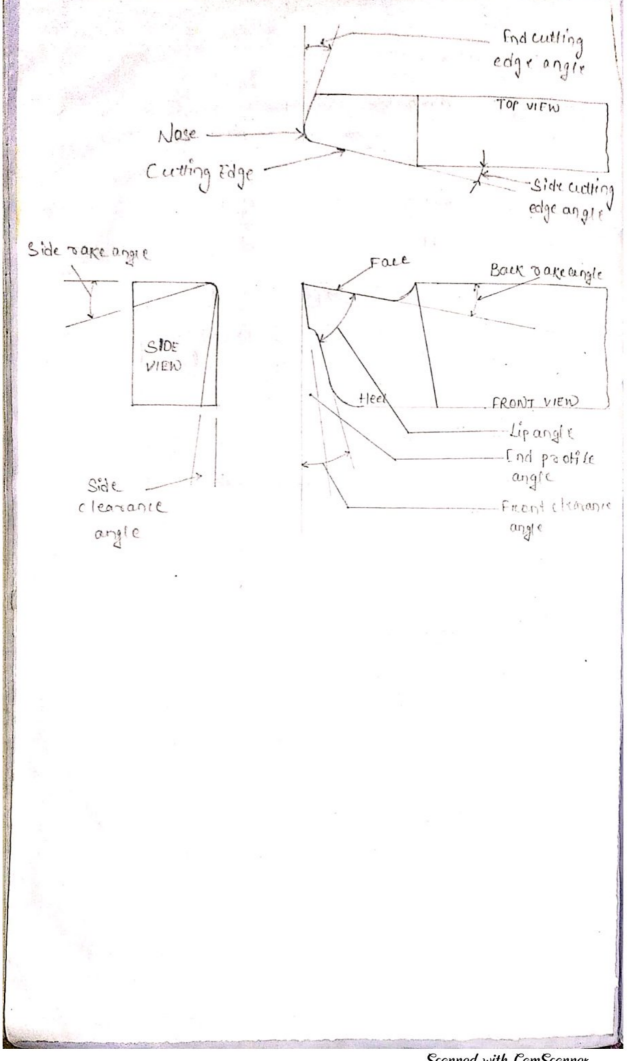
III. neone material

IV. Tool material.

v. Tool coating

coolant and lubricant in machining to among the basic pumpose of coolant it take obeyygenerally generated cutting heart tram cutting zone; and thereby keep the cutting zone temp. low. The basic pumpose of lubration is to reduce co-ethicient of traition bear rake surface Of to cutting chip and thereby minimize hear generation.





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## construction & marking of lathe 4 CNC lathe.

### Defination of lathe machine :-

- A machine tool that is used to remove unuanted metals broom the wark piece to give the desired shape and size is called lathe machine.
  - b/w which he job can be held I notated.

### functions of lathe &

- > Maintunction of lathe is to remove excess materials in the born of chips by notating the workpless against a stationary cutting tool.
- > To cut the material property the tool should be harden than the material of the work piece.

### Main party of lathe machine ;-

### Y. Bed :-

- -> 14 is the base of the lathe machine made up or single piece carting of lemistreel (chilled taxt cartiron).
- The bed consists of two heavy metal clides running length wise with 'v' towned on them and rigidly supported with Cross girths.

### function:

- a st is subtriciently rigid and good damping capacity to absorb vibration.
- b. It prevents the deblection produced by the cutting touces.
- C. It supports the headstock, take Itack, carriage and other components of the lathe machine

### 2. Head Stock :-

Head block is bituated at the lest lick of the bothe bed and it is the house of the driving mechanism and electrical mechanism of a lathe machine tool:

functions:

- a. It holds the job on it's spindle nose having external seriew threads and internally more taper bor lading the lathe center and it is notating at a different speed by cone pulley on all geared drive there is a hole through out the spindle bor handling long bar work
- b. Head stock transmitt power broom the spindle to the beed rod, lead series & thread cutting mechanism.

  Accelhories mounted on headstock spindles.
- 1 Three jaw chance
- 3 Four jaw chauek " " ?!
- 3 lathe center & lathe deg
- P correct chances
- 1 face plate
- 6 Magnetic Chailer
- A separate speed change gearbox is placed below headstock to neduce the speed in order to have disterent beed vates for threading t automatic lateral movement or the carriage.
- The beed red is used for most turning operation and the lead screw is used for thread cutting operation.

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3. Tail Stock :-Tail stock is situated on the right side above the lathe bed functions? a. Support the long end of the job tax halding & minimize H's lagging. b. It holds the tool bor perchaning different operations like duilling, reaming, tapping etc. e. used bon a small amount of tapen bon a long job by off letting the tall ltock. 4. Carriage: -> 3+ is located blw headstock & tail Stock on the late bed gide Juide ways. > It is used to support, quide & beed the tool against the job when the maching is done. function; --> It holds, moves & control the cutting teel. -> It gives reigid supports to the tool during operactions -) It transters power brom beed not to cutting tool through apain mechanism for long itudinal cross teeding. operation with the thread cutting operation with the help by lead sinew & half nut mechanism It consists of 1 Laddle 1 cross-stide (#) compound nest (N) TOOL post ( aprion

(VI) Compound With .

It provides three movements to the tool in the (1) longitudinal tred through caucing movement. (2) cross tred - through cross slid e movement (3) Angular beed -through top lade movement 1 laddie :- . > It is 'L' shaped carring in to swant my It connects the pain of bed guise may a abridge It tits over the bed and slides along the bed blue head Stock Stock Hock. 4 obill boung mod (14) (1) Crow Lide: - 131 handers bygging or -> It is own bled on the top of the faddle war -> The top luntace of the crem olide is provided with T-clat. -> The cross like hand wheel is graduate on fix run to enable to give known amount at teed as accurate as 0.05 mm. (1) Compound Rest's- of the 15 hard intermedial. -> It is a part which connect crown with and compound Wide. In the intity to the spirit of it. It is mounted on the countide by toling early greave function: + > 9+ supporty the tool post and custing tool in various position: -> 3+15 necessary bon turning angles and bearing Shares tapers. (N) Tool post: It is the topmost puntion of the canniage and it is used to hold various cutting took on tool halders.

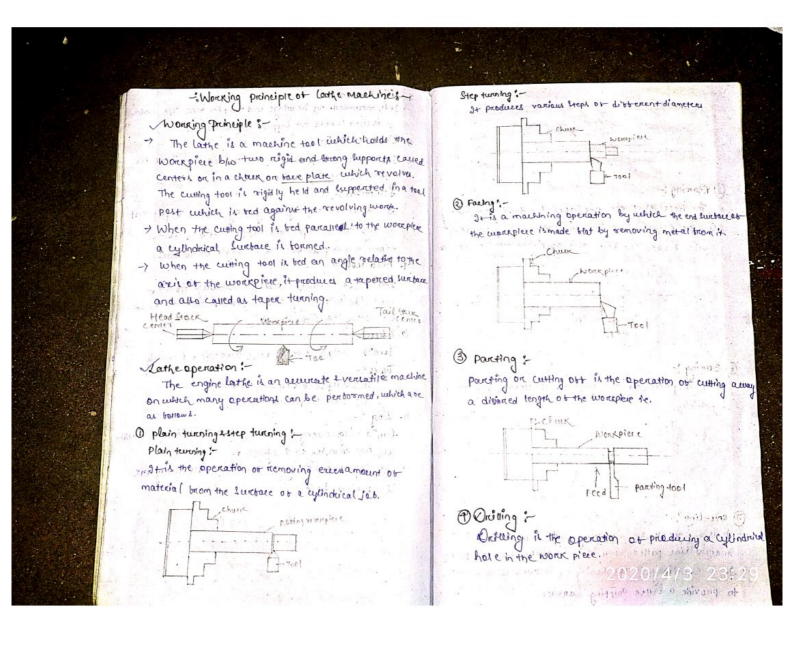
Type 5 in an an alarmic of state of the a. lingle way I went tool post ... 5. Four way toolpour C. Quick change tool post d British type tool post. (V) Aprion :--> It is the house of the beed mechanism. 19 + 13 barrened to the saddle & hangover in brient at the board Bed For the productible are lide for more of the (V) compound slide ! It is a T-shaped rounded slet, which is treed with Crew Wide upper surbale by two both, which is related to a micrometer pleave & sinew handle with the Outer edge of series. > This flide it only used for less long lob taper -> Automatic beed is not possible, in sampaund there S. Maln spindle in the series and series and a series It is a honor cylindrical shart in which long tobs Can pan-through -> It's bece has a ltandard mourse tapes. 7 3th could bot holding the live centere The spindle natates on two large bearings howed on the head stock cayting. 6 Lead sinews > It is used to transmit power to carridage thinkingh

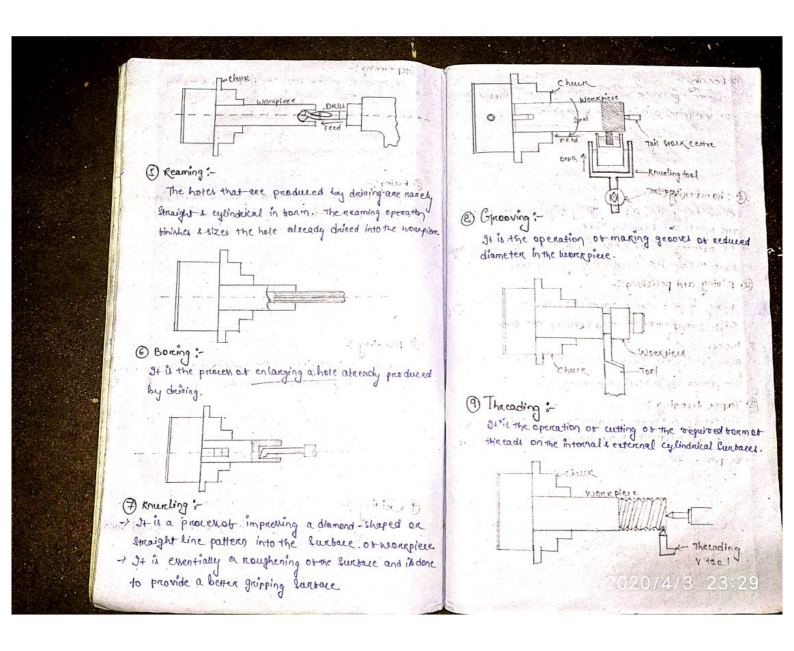
gean and clutch amongment in the amings aprion.

-> It converts notational motion into linear motion.

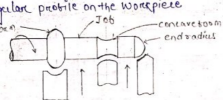
7 It's Wed for thread with a nonvain

7 fixe Benter pol to siglining poisoning -> It is mounted on bearings and notates with the more > It is used to hold on support a pullintiplece and it 8. Ocad center 5 -) It is used to support the weark piece at either the tired on notating end of machine! functions: Dead e enter are typically bully harden to prievent damage to the important mating surfaces of the tapen and to preserve the 60° angle of the hose 9. Feed rod or fun? :- It is used to move the carridage broom the let + side to the reight lide and also become the origin side to the left like. 10. Cheep: fun"> ghis wed to held the workplace lecurely. indiantigo altai (1) 3 sayself lenting thick (1) + Jaw independent thuck 11. Leg :fun = Legs cauncy the critices lead of a lattre marking tool and transfer to the ground, ignioust it ? -) The legs are truply becured to the brook by the boundation bold, to make the mand





(10) Forming :-It is an operation, which produces a convex, conear, on innegation probile on the wompiece



(1) Chambering :-

-> chambering removes the shorep edges and rough edges and makes the handling late

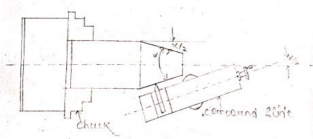
-> chambering can be done by a torm tool having angle equel to chamter which is generally kept at 45°.

(1) Filling and polishing ;-

> Filling is the binishing operation that removes rough edges, sharp corners and teed marks thom the workpiece.

-> Abor billing, the lunture quality of the workpiece 11 improved by polishing operation.

13 Taper turning :-It is the operation or producing a conical burbace by gradual reduction in the diameter or a cylindrical workpiece.



Satety measures during markining ;-(1) Always etop the lathe before making adjustment

B> Coano

-> Do not change spindle speeds until the lattic comes to a complete step-

-> Always wear protective eye protection.

-> Never lay tooks directly on the lathe ways gra Separate table is not available, use a quide board with a clear on each lide to lay on the mage 1 10

-> use two hands when standing the workpiece Donot whap the sand paper on emmy cloth around the workpiece! is a single of some

-> Remove hings and matches

-> keep the thook tree trom obstructions on sliphazard

-> Follow job specification for the speed, te ed adeptho cut bon materials being turned make lune an work ours true and Centred

7 stop lathe before taking measurements or any kind

-> Keep working hurbace clean or scraps, toolly +material Types or lathe machine in struct it had a

1) Center (or) engine lathe: It is the most widely used lathe marline, party , -- , Red , ladd le , headstoer & teulestoer or. of the headsteer ob an engine lather is right tailstock is movable which is treathere used to knurling.

function: It beed the cutting tool in both directions. i.c. longitudinal and lateral direction with the

help of teed meeta when 18 123129

Driven by gear mechanism on pulley mechanism Types or driven mechanism 1) Belt dreiven @ motor driver 3) Gear head type. lunette lathe! It is a lathe form of metalworking lather in wed repetitive pread of duplicate party mutich by the nature at their cutting process amonly interchanges Capitan lathe: A capitan in lather is a precising machine used to make the same party again & again. The cutting bits are mounted on a notatable turvet known ar capitan. which permits the client to rapidly chang the introf the bith for living without needing to take att the What is Capitan lathe wed for? -> A capitan on turnete lathe is used to manufacture any no. of identical pieces in the minimum time. -> These lather are tast developed in usast in 1960. of capitan lathe is one of the type of lemiautomatic lathe, what is furette lather starts 1. Ram type 2. Saddle type. 1. Ram type: In the ram type turnette lathe a clide or rum Carrying the turnette moves back of bouth an a ladder which it clamp to the machine bed with the 2. Saddle type: In this type the hexagonal turnetted is nigitly

mounted on saddle of the hole unit moves

what is buing of a lathe? The buing of a lathemachine is actually the dimensions that measures the man diameter of the more piece that a lathe is able to restate withou heating the bed ditt. bet " capitan & twette lasthe >. It is a light weight mach - It is a heavy weight mad In capitan lathe the turettet In ture their tool head is tool head is mounted over moundted overthe saidle the tran + i.e mounted over like a lingle with the saddle 7 for providing beed to -> for providing teed to the tool ram is moved. the tool the ladle is moved -> because of no laddle displate Trurette tool head moved the moment of tweete tool along with the raddle over the entire bed in longitudin head over the longitudinal. din of bed is small alonguing din. the roam. -> We for center warkpiece + sue ton longen workpree box of limited ran movement ladd le movement on the -> 9.+ 2s working operation 7: 3+1 working operation as tast bgz of lighter in cone are slower by or heavier truston. in construction. is febility on the workpier, heavy but of workpier

back storth on the bed weigh.

Can't begiven box of non

Is given be styled come

Z for in ledering tune the tool head of the man is reverse Atturette tool index automatically

y for indening turette too head the time to " " rootates manually after releaving the clamping bever.

- . > The tureste head can't be moved in the lateral dim of
  - the bed what mount
- -) In capitan lathe concertis med to grip the Iab. dincally is involve an any
  - 7 the ban moulining work Piece upto 60 mm d'aneter.
  - -> There are unally horrizontal lath.

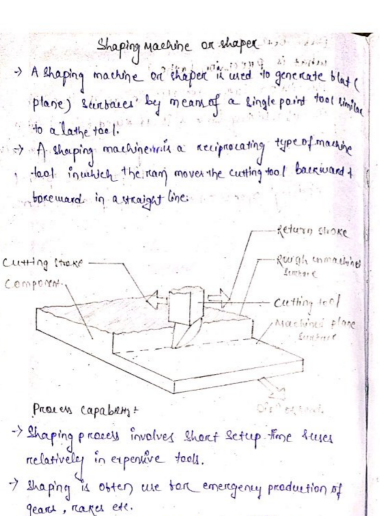
The tunetted head can be moved Cronuite i.e. the lateral din of bied. > In turette lathe power Jaw Chauck is wed to grip the jab. + cre for machinoing work prece upto Domin diameter + Tunette lathe are available in horizontal f

### Engine lather

- An engine lathe is a typeot machinary, let horizontally & ft 11 otten to use cut metal.
- -> The metal is turngels the machine was special cutting tool to create the delived shape because of the lathe, it can create various specific forms a comonly wed to spin sheet metal.

difference bet tunette lathet engine lathe. Turette lathe are planed to act as production machine 1 engine losthe is planed machine various type of Job within limit, the one time letting is mover you must n't chang the toal.

Dirt ber tunell what is precision lathe? Precision lathe are also known as Handard manufacturing lathe & is not a med tran an bethe eperation such as turning , tapen twoning , knurly , reaming etc and can be adapted for special medling operation with the apropreiate triatere



> It is often possible to produce one of such parts in

a thaper in lentime then is required meanly to

> However neval remove by chaping may be armuch as stimes that box removal by mining or glacking.

with a higher out-put rate.

setup bon production on other alternative equipment

Working proneiples - countred countred countred countred countries countries

The tool held in the tool holder mounted on the ram moves to neward & backward in a straight line over the work fable.

Fach time the tool moves bornard, it cuty the metal from many place. Each time the tool moves barrance the tool the leaves clear of the want piece.

The work remains stationary during the baneward (cutting strong of the tool) but move acron by one cross transverse during the return (non cutting stroke).

-) That The appearance of the machine surbace in a suctation succession of clarely straight line were.
Types of

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Types of chaper 5 Shaper maybe classified on the bank of

a) design of work table as

1. Standard shaper

18. universal shaper

e) Ording mechanismas

1. Crank chapee

11. Gear chaper

11. Hydraulic shaper

9 Direction of travel of lam

1. Harizontal

11: Ventical

11. Tranvelin hard shaper

0) Nature of cutting Stroke as

! Push cut shaper

11. Draw Cut Shaper Party of a shaper machine 5

1. Base :-

of the base of chapen supports the column on Piller which supports all the working parts such as Ram, work-lable, drive mechanism etc

+ Base is a heravy C.I body.

2. column, philer or body :-

-> The shapen has a column which is vibbet couring of Cenular construction.

> The top of the column coungles the ram sideways, the table cideways are marrined on the bront of the Carting,

The crank fithe slotted link mechanism that driver the ram is contain within the column

of the driving motor, the variable speed gear box, leveres other control of the shaper are also containt in the column.

3. Cross rail 5-

> The cross rail conseper of horizontal table slideway I is mounted on the vertical pideways of the column.

of the cnow vail can be marke on lowered by mean of on elivating seriew in order to companiete bon dibithing deres production of the ver at mork.

-> The cross rais D is a heavy casting 4 it also larying the table consteed linew together with the paint? tratchet intermitent drave mechanism.

4. Sadd 18 5--> Saiddle is vibbed to the error sail & supportating table. It the table in removed the wank can be boilted on clamped to the T-slot in bront of the reddle

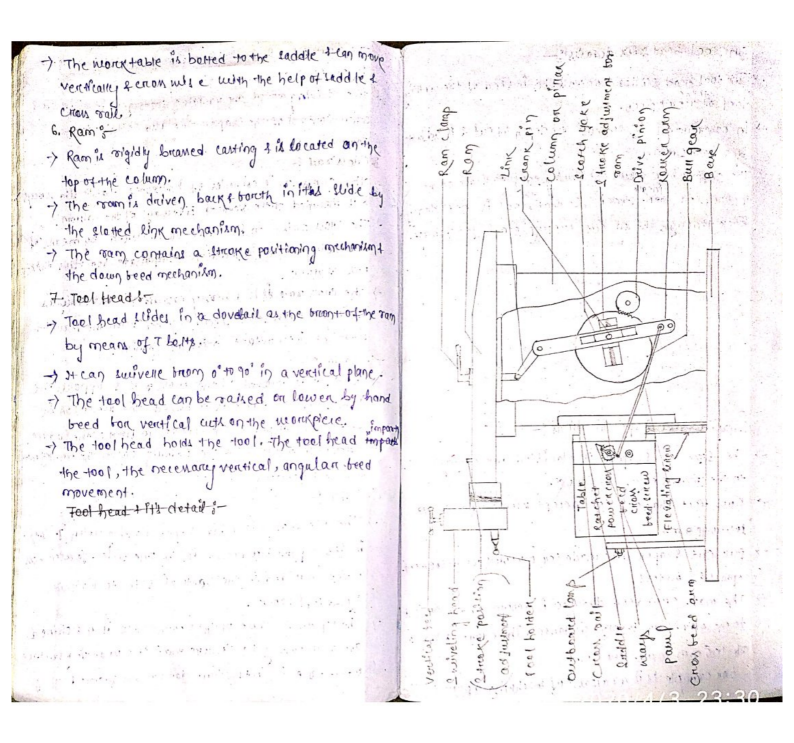
-> Crossuelse movement of the Loddolle cause the worktable to move lide mays.

S. Table 5-

-> The worktable is a box shaped cesting with Tislety in it's upper suntage + down one side . It abolow a vee machined in the vartical side to carries Cylindrical work.

-> The copper hurbare of the monktable is machined atter anembly to ensure that the working window Obthe table is a toot true detum bon work letting.

of wall of the soul hope



The tool head ofth details; a plane lumbare that measures at least 460 min > The tool head seedes controls the in beed of the with. your xyoums equare tool of workpiece. Specification of a shapere-> In otherwards it controls the depth of cut & is adjust Max. ram stroke tooms by a bead sinew. max. tool over hang syoming -> The chapper box allows the cutting tool to beave on the return on rotter-strocke, so that there is not deserted SHOW FORST BANKS H Distance bentable purbag Mar toomm back through the un cut markfirece & getdamage Min. 80 mm Ormenion of table money Hoommy Komm ing Lunbace Max. travelled to table Horrizontal Feemm vertical 320 mm Shaper size & specifications ;-Horizontal beed for double mm 2+25.0 Stracke > The lize of shapen is classified autoording to the max. length of stronge. bejutible worked wotos > push-act shapers can accept hearch sizes bring Power Overal dimension mm 03F1x 02F1 xm 28FS 100 to gromm. -> pull-cut shapen once made ton o more requirements cepto 1.82 meters: -> The max. cross feed distance is generally equivalent to the max. ram stroope distance. Therebone a hapen of toomm max. Hroke. for example it is a capable of machining a paret ow the 20/4/3 23:30

Shaper drive mechanism ;-

-> A shaper drive mechanism changes the notary motion of the power source into the neither cating motion of the vam.

> Metal cutting is carried out during the bonemand stroke of the ram , the neturn stroke of the ram does no cutting & hence is called ideal stroke.

- -) Stace, neturn stroke doer no cutting, the drive kyster in componente a quick return mechanism so that the ram moves baster during return stroke in order to minimize the ideal time.
- -> Some of the shaper drive mechanism

  a. Slatted link quick return mechanism
  b. newhousouth @ quick neturn mechanism
  c typhande mechanism
- a Statted link quick return mechanism:

- > stated link mechanism is very common in mechanical shaper.
- -> The mechanism is simple & compact.
- I gear box into the reciprocenting metton of the sam.
- -> The slotted link mechanism gives the vam a higher velocity during the veteron non-cutting stroke than its tonemand cutting through their by reducing the treturn stroke.
- 7 The Bull gear is driven by a pinion cultich, Ps connected to a motor what through a gear box with 7,8 or more speed available
- -) The Bull wheel has a slot, the enankpin 'A' is I couned in to the slot, at the sametime it can lide in the 210+ted crank 'B'.
- -) When the bull wheel rotate, the creans pin th' also rotatesh side by hide Mides through the Mat invitated creans 'B'.
- one end 'c'. This oscilating motion of Notted wark (Through the link'd') makes the sam to secipeorate.
- -) The intermediate link is is necessary to accompatate the vice 4 ban of the crank.
- -> The position of the crank pin it in the slattenthe bull wheel decides the length of the strake of the shaper, two there I till away brom the centre of

But ucheel , the longer is the wroke. -> The cutting enrage of the sam is completed unity the Creans pin mover AtOAI 4the Glotted Link goes ham left to sight . similarly the return unoke one Crank Pin move trom A1 to A & the slatted link change As position from right to lebt. of The time taken by the ideal accutting smokent the ran is proportional to the angle HAZA 44AIZM. respectively. -) Since the crank pin' A' move votates with unitrony Velocity & is amount, it is obvious that the ideal neturn thronge is quicker than the toneward Cutting stroke & hence the slotted link mechanism is known as quick neturn mechanism.

\* MILLING MACHINES \* 0.1 > How the milling machines are classified and illustrate them accordingly? Ans: - The usal classificaction according to the general design of the milling meichines one: 1. column and knee type:-

(a) Hand milling Machine

(b) Plain milling Machine. (c) Universed milling Machine:

Omniversal milling Machine.

(e) vertical milling machine.

a. Manutaduring of tixed bad type (a) semple melling Machine.

Duplex melling Machine.

(c) Triplex milling Machine.

Planen Type.

Special Type

(a) Rotary table milling Machine.

(b) Daum milling Machine.

(c) Planetery melling Machine

(d) Partograph, probilling and tracced controlled milling machine.

For general shop work the most commonly used is the column and knee type where the table is mounted on the Kneecasting which is turn is mounted on the ventical slides of the main column. The knee is ventically adjustable on the that the table can be moved elf -1 ... to ammorphise work of various heights.

The column and knee type making machines are classified according to the ventions methods ob screpplying power to the table, different movements of the table orrolditional axis of restation at the main spindle.

The simplest of all types of milliony machine is (4) Hand Milling Machine: the hand miller in which the teeding movement of the table is supplied by hand control. The cutter is mounted on a horrizontal archor and is restated by power. The machine unelatively emaller in size then that of other types and is particularly suitable ton Light and simple milling aperations such as machining boths grooves and key ways.

The plan molling markings are much more right ( Plain milling Machine: and structy then hand millers for accommodating heavy workprece. The milling machines table may be ted by hand are by hard or power against a motating cutter mounted on a horizontal arrhor. A please milling machine, having horizontal spindle, is also called horizontal spindle milling machine. In a plean milling. machine the table may be ted in a longitu-dinal cross or ventral directrons. The ted is longitudinal when the table is mooved al a right angle to the spendle, 9t 13 cross when the table is moved parallel to spindle, and the tebre is the beed is virtical when the terbre is activitied in the ventral plane.

(c) Omniversal Milling Machine: -In this machine the table besides having all the movements of a universial milling machine, can be tilted in a ventical plane by providing a survey arrangement at the knee! Also the entire knew cussenably is mounted in such a way that thousantally. The adoletronal scenarion is housantally. The adoletronal scenarious commagener of the table anables in to mastime taperspiral grooms are in nement, bevel grant etc. It is essentially on tool room and experimental shop machine.

(4) Vertical milling machine:

A ventical mill martine can be distinguished been the horizental melleng merchine by the position of its spendle which is ventrial or perpendicular to the work table. The muchine may be ob plain on universal type and has all the movements of the techte too proper and beeding the work. The spindle scHrng which is clamped to the vertical column may be sorvered at an angle permetting the milling cutter mounted on the to spindle to work on angular sunbuce. In some muchine, The springle can also be adjused up and down netative to the work. The machine is adopted to machining grooves, slots and blat surbuses. The end mells and take milling cutters are the usual tool mounted on the grandle.

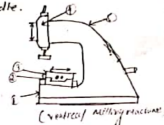
1. Base

2. Scholle.

3; Jahle

1 spendle head

6. Column.



(e) Unevented Melling Machine: 9t is most venstatile of all the milling Machines, and other lathe it is the most wetry corpable of pentonming machine tool ou of is most of the machining operations. With it application the use of Langer number of other machined took can be civorded 91 dittens then the plan mollong Machine only in that the table can be given one more additional movement. 945 table can be swivtled on the saddle on the horizestal plane for this, circular gurdways an provided on the sciddle along which it can be swivelled. A gradualted circular back in incomponented under the table, with a dutum mark on the saddle, to ready direally the angle through which the table has been scurvelled. The special beature emble the work should be set an angle with the cutter bon milliong helical and spinal flutes and grooves. It's over ann can be pushed back or nemoved and to venticed milling head canbe bitted on a place of the oroher to use if as a ventical milling machine.

Alanubacturing on bixed beet type:—
The tixed beet type milling machines are compatively large, heavy and rigid and olither newlically
broom column and knee type milling machines by
the construction of the teable mounting. The table is
mounted objectly on the ways of tixed bed The
tuble movement is restructed to reaciprocutin
and right angles to the spinde airs with no

workpress, guick neturn and stop. This auto includes the bollowing start, recipied expression, slow negular sequence. The been eycle of the tuble been bor cutting, texpect treavenue to next on across rauil. The usual beature of theose meetic control of the meechine enoubles it to for becoling the table, that is reported in the mountaines is the cuitomatic cycle of openation table. In triplex type the third spindle is main B) once curranged one on each side of the go a duplex machine, the sprodle heavir augmention cutter mounted on the spondle heads keypertively provision box cross of vention. ending ment. The

be used with advantage in repeatitive type ob work. planner Jype: - getted plane-miller milling type metling muclime)

machine. The plano miller,

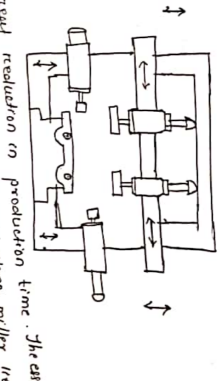
, is a machine built

zy tore heavy duty work, haveng spendle heads

adjustable in ventical in travence oureation.

It resembles a planner and like a planning

machine, It has across read cupo ble of hearth transed or lowered contrying the cutter this heads and the saddler, Ill supported by rugical spenolles cannying cutter on the noul as well attoo applights. There may be number of independent multiplie cutter spindles enubles number of work sunheads on the reproght. This annagent ob independently tuce to be moustined simulationally. There by obtaining



(1) special Type: - Milling machines of non-come olibbrenance best a planen and plane-miller hearn are provided with higher power diviversplades moves to give the cutting speed, but in aplano the table movement. In a planer, the table great reduction in production time. The essented ot a planning machine. Monden plano miller milling maehine is much slower than that beed. Hence the table movement in a planopowered to the exetent of 100 h.p. cmol the take as metal removal is tremendous. The use of the machine is limitted to Whenoute to metal removing confactify. production work only and is considered machine the table movements gives the

special purpose. The leadures that they have in common ourse the sprodle for notating the cutter and provision for moving the bollowing special type of type machines of interest one observed below:

(a) Rotary table Machine: -

The construction of the machine is a modification to a ventral milling machine and is collected for machine bed surbaces and production rade. The base malling enter are mounted on two or more ventral machine spendles and a number of work pieces are claimped on the horizontal surbace of a circular table which notate about a ventral axis. The cutters may be set different height relative to the cooks so that when one of the cutter is noughing the pieces, the other is limishing them.

The drum milling machine: The drum milling machine is similar to a restartly table milling machine is that its work sufferiting table, which is certical a drum, totates in a horizontal axis.

The take milling cutters mounted on three or bour spinolle heads retate in horizontal axis or bour spinolle heads retate in horizontal axis oxis and remove metal troom workpieces.

tenished machined pants are removed offer one complete turn of the drawn, and then the new ones are clamped to it.

gn a planatury milling machine;—
gn a planatury milling machine, the work is held stationary whill the nevolving whill the nevolving cutter on cutter move in a planatury cutter on cutter move in a planatury or cutter path to tinish a cylinderical suntuce on path to tinish a cylinderical suntuce on the work either in a ternally or cytham the work either on a ternally or cytham or simultaneously. The machine is particular or simultaneously. The machine is particular adopted for milling internal or external adopted for different pitcher.

(4) Pantayraph milling Machine A pantograph machine can duplicated Job by using a pantograph machanisim which permils the size of the wordpiece reproduced to be smaller then, equal to or greater then the size of a templete on model used ten the purpose. A partigraph is a machinesm that is generally constructed of bour bans or kinks which are joined in the forem of a paraellelogram. fantograph machines are available in two armensoral or three dimensional models I wo dimensional pantograph is used for engraving letters on other designs, where as threedimes. onals models are employed for copying and shape and contour of the workprese. (e) partiting nations - A probiting machine duplicates the tull size of the temperate attached to the

machine . This is pratically a verticul milling machine of bed type in which, the spindle can be adjusted ventrouty on the cutter head homizontally across the table. The movement of cutter is regulated by a handened guide pin. The pin in held against and bollows the oulline or protile of a template mounted on the table out the side of the job. The longitudinal movement of the table and crosswise movement of the cutter head of the guide pin tollow the movements on the template.

1) Traced controlled milling machine: -.

The treaser controlled milling machine neproduces innegular on complex shapes of etc. by synchronized movements of the cutter and treating element. The teeding motion of the machine is controlled automatically motion of the machine is controlled automatically by means of a stylus that scats a probled by means of a stylus that or a contained model which is to be produced. The movement of the styles energines on oil nelay systeam which in turn operates the main hydroulic system of the table The arriangement is terrined as servomentarism. Explain the procedure of sample indexing? This method of endexing is used when the direct method of endring can not be employed bon obtaining the nequired no ob divisions on mank. For example, gt the work is required

to be devided in to 22 equal divisions the direct endering can not be used, be cause as not divisible to any ob the hole crecks on the direct in dexing plate. For such cases, simple indexing can easily be used.

For this, either a plain ondering head or a universal dividing head can be used. This method of indexing involves the cuse of the creank, workm, workm wheel and endex plate. As already described, the worm is wheel carries 40 teeth and the worm is single stand The workm wheel is directly

when the creank pen is pulled outwords mounted on the spendle. which in turn, will restate the worm wheeland the sprnolle and the work, since the warem has single start thread and the avorem wheel 40 teeth, with one turn of the creans the worm wheel notates through one pitch distance, i.e. equal to 1/10 of a revolution. similarly two turns of creank will make the work to redate through 1/20 cond 3 turns through 3/40 ob a reevolution. Thus, creank will be to be restate through rectate the cooks through one complete turn. The holes on ender plate serve to subdevioled to rectestion of the endex creans.

Now we want to devide the work into number of divisions, the corresponding cronk will be as given below; for two movements drussions on the work, the creank will make

 $\frac{40}{2}$  = 20 turns of each division For 4 division on the work, the crunk will make  $\frac{40}{4}$  = 10 turns.

For 40 divisions on the work, the creank will make  $\frac{40}{10} = 4$  tearnes.

sententy tore'n' divisions on the work the creank will make 10 turns.

Let us consider that the about has to be devided in to 23 equal divisions, then the corresponding arounk movements then the given by;

will be given by;

10 .17 times:

Creank movements =  $\frac{16}{23}$  =  $1\frac{77}{23}$  tunns:

Now, an the obtained result, the whole number andicates the number of tull number andicates the number of tull number andicates the number of the tunn that the Creank has to move through, and the braction represents the part of the tunn that the creank has to make, an addition that the above, an oracler to make the wark to the above, an explicit on the numeration on exequired division to retail the no of hole on the numeration. The no of hole on the circle to be resed. Thus bore the above circle to be resed. Thus bore the above the creank will make, one complete revolution and cuill make, one complete

17 holes on 23 holes circle.

To set the specing on the indering plate, and avoid ennor and conturon in counting the hole everytime, the sector and should be used. These and can be set such be used. These and can be set such that they will contain bet them only as many holes on a particular circles as many holes on a particular circles as many holes on a particular circles as ane required. This specing can be as ane required. This specing can be desired for ay many operation as maintained tor as many operation as maintained tor as many operation as the pro can be withdrawn creant, the pro can be withdrawn creant, the pro can be moved from the new mained, should be moved from for the remained, should be moved from on and then engaged on arm to the other and then engaged. After emgaging the pin the arms can be moved butther to the sether specing for the moved butther to the sether specing for the moved butther to the sether specing for the

example: gt is required to divide to periphery
of a job on to 60 equal divisions. Find
the crankmovement?

Solution: - Required movement =  $\frac{40}{60} = \frac{1}{3}$ Selecting is holes circle on plate no: 1, we get  $\frac{3}{3} = \frac{2}{3} \times \frac{6}{6} = \frac{12}{18}$ i.e. 12 holes on 18 hole circles (405).

1:9:- Explain the procedure for compound

Indexing?

Ans:- This method of endexing is employed

when the number of divisions required is

out side the range that can be obtained

simple indexing, on volves the wed to separate simple indexing movements and is pentormed in two stages !-

By turning the creank a definite amount in one direction in the same way as on simple indexing.

By turning the endexing plate amol the creank both, either on the same or (2) neverse ourection, thus adding turther movement to or subtracting from that obtained in the tirest stage.

In order to obtained the required Precedure: no ot divisions through compacing endexing proceed as follows:-

- d) factorise the nock divisions required
- Factorise the standard no 40.
- select box trul any two circles on the Same plate and on its some side, factoruiese their difference. no ob holes of one circle.
- (1) Foutonise the
- (v) Factorise the no of hotes of the other

cricle. Abber obtaining these bactors place them of tollows: -

factors are division nequired x factors of automoco of hole circles.

friet check :-

It suitable ender creates have been selected then all the bactors on the numinitor will be can called by those on the denominator. That is you will get unity on the nume-nator. It closs not happen, select another set of circles and make another: attempt in the same way as above . Repeat it till you get 1 on the numerator.

Now, suppose the above expression, after sempletication, comes to the town 1/3, where k may be any number . It a and b donate the number of the holes on the two circles, then the required endexing movement cuil be given by :-

1 - 2 or 3 - 2 a

The posotive part of the enducates the movement of the corconn in one dereaction and the negative point donates the movement of the plate in creank in the posotive direction. 9) is always colvisible to keep the backword motron as smaller of the two.

and Check:-

Atles binding the above Law expressions, check that the algebraic scan of the tous movements, red the creank in one direction and that & the creank and plate in the opposite direction should equal to 40/N cohere "N' is no of divisions required or we can say that, It the correct reasult is obtained, then: - a+ 5

Example - 1: - Pempound endering bon 87 divisions.

Solution: -

Suppose we select circles of egond 35 holes.

putting the metative tactors on the torm of
the above stated expression and appropring the
lint cheek are get:—

i.e. we get - centy on the numberor, indicating that the circles, selected are correct therefore, the negurred indexing movement is given by.

$$\frac{110}{19} - \frac{110}{33} = 3\frac{11}{29} - 3\frac{11}{33} - - - (1)$$

$$6r \frac{110}{33} - \frac{110}{49} = 3\frac{11}{33} - 3\frac{23}{49} - --60$$

sence there care three common complete turn in each case they councel out, leaving the required movement as:

$$\frac{3}{29} - \frac{11}{33} = 0$$
  $\frac{11}{33} - \frac{23}{29}$ 

Strice we keep the torwood motion of Creank as through then the backwood motion of the plate and creank path, we adopt the birest expression for the required indexing movement.

i.e. the movement = 
$$\frac{23}{29} - \frac{11}{33}$$

that the work will be endued through 197 of a revolution each time as the crank is moved torword 13 holes on 19 hole circles and the plate and crank backward 11 holes on 33 hole circles.

Now applying the second cheek,

$$\frac{23}{29} - \frac{11}{33}$$
 or  $\frac{40}{27} - \frac{40}{N}$ 

tie the algebraic sum of the two movements obtained is equal to 40/N, contraining that the movements obtained are correct.

☆ 🌣 🌣

GRINDING:

Q.1: Dekine Grading? Grunding is a process & removing material by the abkasive action of a nevolving wheel on the surface of a work prece, on order to bring of to the required shape and size. So lan cu the cutting action is concerned, grainding is very much semilar to other machining operation sence the microscopic exmanitation of the memored modernical nevirals that the same is in the turn of small chips, gemilar to those obtained in other machining operations. The wheel used for pentorming the grunde operation is known as wheel'. gt consists it sharp crystals, called abrasives, held together by a binding material or bond. The wheel may be single prece or solved type on may be composed of several segments of a abusives block joined together. In most cases, it is a kinishing operation and a very small amount +

ob material is removed brom the surface oluning the operation.

17 Explain the manubacturing of Grunding which the surface wheels are made in many ways. Essentically their consists of a number of bonided abicassive blocks, a number of bonided abicassive blocks, held together by surfable means. A typoth example of these will consists of a these example of these will consists of a these body blocks bastened to a metal whee by a chuck spacers are always provided a chuck spacers are always provided on ventral spandles grunders with the blocks. It mainly employed to ventral spandles grunders with the proceding on retary type table.

They are mainly used in suntace grunding and carriering the tollowing main

advantages:(i) 92 is easilar to: manutacture there
coheels in large size in comprassion to
the solid wheels of same size.

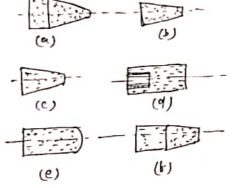
(ii) They cut intermettently, and hence coll granding is the recursuit. A segmental granding wheel is shown in the next page tag.

There is a special variety of granding wheels which posses cone and plug charges. They are employed to grand, enemite shapes to which their outer surfaces suit.



They carry threaded bushing on the mounting scale as shown its down by.

This begur shows the standard





perc Is: 2324 (part 1) 1985. There detailed

An important point to note is that on this type of wheel grainding is pentonemed by all the suntace on the mounting side.

0.3: - State cruteria for selection of grunding

Ans: Jelection of a proper grainling wheel is vital necessity to obtain the bul nearests vital necessity to obtain the bul nearests in granging work. A wheel may be required to pertourn various different functions like quick removal of stock material, give a quick removal of stock material, give a figh class suntaine traish, maintain close high class suntaine traish, maintain close dimensional todercances and a single achiefall tail to meet all the requirements. It is necessary thereboxe, that proper gain size, necessary thereboxe, shape and size of what should be selected to meet the spectras requirements of a job.

In selecting a grandeng wheel there are tour constant factors and four variables are climated below:

(1) The material to be ground: 
This intluence the selection of (a) abrasive

(b) grain size (c) grade (d) thrucking cond

(b) Aluminum exide abrosive is recommeted ton materials of high tensile shrength einer silicon carbode for low tensile strength.

- (c) fine growin is used for hand and brittle. materials and course grain soft ductile metals.
- (d) Fine grown is used took hand and brittle moderaids and course grain soft ductile materials.
- (e) Harrof steel is used for soft materials and shott wheel bon hand materials.
- Amount of stuck to be memored :-This envolves accuracy and benish. Counse again is used bon but cutting and line grain for time tonish wrote specing bon rapid removed and dose for time tenish, restinoid, number and shellow bond for heigh tinesh.

(:) Anece of centact:-

Arrea of contact entluences the selection of (a) gnit size (b) grade and (c) structure

Fine gain and close grain spacing are usetrell where other area of contact convolved is small, and concure grain and specing eine employed where a large area of contact is concenned.

Type of Grangleng Machine: -Thype of granding machine determines to arrointe al II.a columni Heave

rugically constructed maretures take softer coheel then the lighter more blexible types. The combination of speeds and beeds on sound precision machines may be attent the greate of wheel describe bon best newsults.

(1) wheel speed:-

The wheel speed influences the sekelcon of grade and bond. The higher the wheel speed with nelation to work speed, the sotter the wheel should be . Vetritied bond is uscelling specifical bore speeds up to 2000 3. m. pm (or 6500 s.m. or pm) and the Rubber, shellar or resenored bonds tox speed OVER 2000 1.m.pm (or 6500 1.pm.p.m).

(ii) work speed:-

The workspeed withrelation to wheel speed determines the hornalness of the ceneel. The higher the work speed with nel? to the wheel speed, the hander the where should be variable work speed are other provided on granding machines to preserve the proper relative suntace speeds between the work and wheel ces the wheel drameter decreases because of water.

The condition of grinding machine: 
The condition of grinding machine

1... include an the gracele of the

where to be selected. Spirrolle coose in their bearings, and incure or shury boundations would necessitate the rule of horsoler wheels then would be the cust It the machine wear in hetter operating conditions.

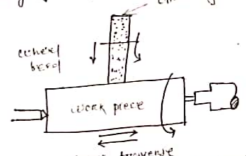
(iv) Pensonal Pactor: -

The skill of workman is another variable tactor which should be considered on selecting the wheel, as box instance cost considerbety on off and granding on the same cook on the same toletony.

Explain the wenting principal of cylinderical grinders ?

Ans The principal of extendenced granding involves holding the workprece regally on centres, in a chuck or in a suitable holding texture, notating of about its axis and beeding a bust revolving grainding wheel against the same . It the work suntace to be ground is longer then the bace width of the grunding wheel, the work is toversed pass the current or the where past Tomusoning of wheel or work

is done either by hydroulic or mechanical power or by hand. The beed is given to the work or the wheel cut the end of each traversing moment on case the width of wheel tace is more or equal to the length of the surtace to be ground, the wheel my be bed in which no treavering movement ot ct or that of the work . This is known Churching wheel plung grunding.

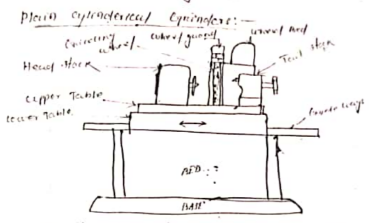


The simplest and quit commonly used type et cylinderical grander is a two post grander weed on lather . When wheels of large drameters are used, they can be mounted altrectly on the motor shatt. For mounting small wheels on oursking solt is previded, which run ata nelcutively much higher speed then the motor. Both external and Internal observator cylinderial granding can be done on lathe by equipment.

cylinderical granding machines are mainly of the tollowing three types:-1. Plain cylinder grinders

o Universal cylinder grunder.

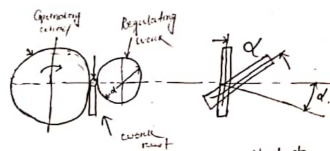
#### 3. centerless grinder



In this case the workprese is wealty held belo two centers one of these centers is in the headthocked and other in the tail stock. In openation, the notating work traversed across the back of the granding used. At the end of wheel is bed into the each traverse, the amount on to the depth of cut. the work beto centery while mounting heciefstack center is not disturbed. It is the bail stock center which moved mainly or hydraulically, to inset and hold the work. Jail stock both can be moved head stock tentile to scrit the work. Jable is rually made in two parts. The

head stock and workpress and can be swiveled on a horizental plane, to maximum of 10° on the side, adong the arcular ways provided on the lower table. This enable grunding of taper suntaces. The lower table is mounted of a horizental quide table is mounted of a horizental quide ways to provide longitudinal traverse to the upper table and hence the work. The table movements can be both by The table movements can be both by hand as well as power. Hydrousic lable hand as well as power. Problemad.

explain the construction and working of a centerless grander.



centerless granding 11 a method of granding extension cylinderwood, tespensed emal bourn suntaces on workpreses that are not held and replied on centers.

The pruncipal elements of a extensial centers

grainder are the granding wheel, regulating the back rup wheel, and the work restboth wheels are notated in some direction.
The work nest is located between the wheels. "The work is place rup on the workness, and the latter, togethe with the negulating wheel, is bed bonwood, boroing the work against the granding wheel.

The array movement of the work post the granding where is obtained by talting the negatiating where and a sight talting the negatiating where and a sight angle horizontal. An angular adjustment of oto angle horizontal is provided in the machines to a to degress is provided in the machines to this purpose. The actual break (3) can take this purpose. The actual break (3) can calculated by the borniular.

3 = Transing

where s = feed on mm per

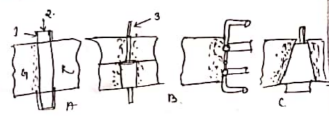
n: Resolution per menute
of: dra at regulating
achief in min)
or: Angle at continuition at
achief.

moteriess granding may be done in onect

the three words;

gn through topol grunoling, the work is passed completely through the space bett the grunoling wheel and regulating wheel, the grunoling wheel and regulating wheel, usury with guides at both ends. This method usury with there are no shoulders or is well when there are no shoulders or other towns to entertene with the passage of the work. It is wetal for grunoling of the work. It is wetal for grunoling long, stender shatts or bons.

(b) Inteed: which is similar an antered grunding granding or known granding, where is drawn back so the regulating be placed on that work prece may biccole, then of is moved recise work against the grinding the work into teed method is webut to grund wheel. Jhis and tormed surtaces. shoulders,



(c) and beech:—
In and beech graindings, used to
produce tuper, either the glanding when

tourned to a taper. The work is bed lengthaise but the wheels and is ground as it. advances untill it nearly the end stop.

The culturatings of currenters grainding one:-

- (1) The process is countrious and adepted for production work.
- (ii) The size of the work is conty easily controlled.
- (lii) A low order of skill is needed in the operation of the machine.
- (iv) As the blocking condition exists okning the granding process, less metal to be nemoved.

  Some disadvantages are:
- (1) wark having multiple alrameter is not easily handed.
- containly that the outside drameter will be concentrate will be

## SURFACE FINISH, LAPING:

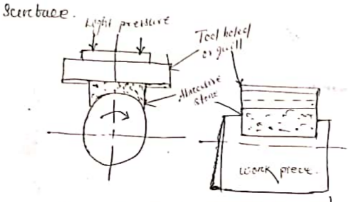
9.1 with the help of nel diagram, descreibe the process of suntace binishing? more . or less like a Superbinishing is lapping process with a spectre difference that the abracive used is a bonded abreasive, The abrasive are used in a penticulan way under controlled conditions to produce a high quality suntace tenish on the work surture. gt. should be penticularly noted that it is ensentically a metal reemoving operation theretore that on and it is necessary orcclere to have recepted recete of production, all the components to be supertinished should birst binished through other operations, very nearly to the tonal size, go order to bring to suched a close armensonal accuracy, grainding is usually employed praior to supertinishing.

Principle of operation:

The principle of supertinishing is shown schematically in try (1). One take of the cubracive block is given the shape

of the suntace to be supertraished. This block is held in suitable holder or grull and placed in the work.

Suntace.



The quill is spreng located to provide a light pressure on the work surface. The workprece is notated at a very slow surface speed of the oraler of a to dom/min. As the work reaciprocates restactes the abreasive block reaciprocates to cover the entere reacte. In oraler to cover the entere reacte. In oraler to cover the entere reacte. In oraler to cover the block reaciprocates reacted and backword at a reapid reacte. In oraler to cover the entere reacte. In oraler to cover the block reaciprocates and the workprece, the block reacted to the another than the block of the cover the entere reacted to the cover the enterest of the cover the block of the cover the cover the block of the cover the block of the cover the cover the block of the cover the co

on both end of the stock. A suitable lubrary is used in this process. An oscillatory motion obtained due to the Combination of motion obtained due to the Combination of the work and receipto-cating motion of the abreasive block and reading with rubbing on the stone against the with rubbing on the stone against the work suntace, reasults in the production work suntace, suntace,

Although this operaction can be pertormed as a small scale on some conventional machine tools like lathe, took pertorming supertonishing on large scale specially designed and built supertinishing machineshes are restal.

How many types of Lapping operations are there?

Lapping is an abmocaling process
employed bon improving the santace
transhed by neclucing noughness, waviness and other innegularities on the
suntace . It is well on both heat
treated . and non-head treated metal
pants . It should, However, he noted

\* that where good appearance of the job surface is the only requirement, it should not be employed, since there others traishing method, which will give the same derived nearest with low cost. It should be resed only where accurancy is a vital consideration in addition the suntace tonish. The basic purpose of bearing is minimise the extreamely minute irregulates lets on the job surface after some machining operation in brief, we can say that lapping is bascically employed bor nemoving minor suntain imprification, obtaining geometrically taux surface, obtaing bother climensonal accuracy emol, thou bacicheitate, a very close test between surtaces. two contacting material to be selected for tool or las largey

depends upon the individual choice and I the availability and no spectra rule the availability and no spectra rule can be laid for the same. The only can be laid for that to made is that consideration that has to made is that the material should need for making the material should need for making a lap be sold so that the abrasive a lap be sold so that the abrasive is suntace. The commonly used for its suntace. The commonly used for materials are sold can mon, copper, materials are sold can mon, copper, materials are sold can make accel.

Leipping operations are ean he brocastly classified into the bollowing two main groups.

- 1. Equalising Lapping
- 2. form Lapping.
- 1 Equalizing lapping:

two mantain parts on shapes together with an abrasive bet them when two such santaces run together in constant with he abrasive, their suntace timish is improved and any

devication of shape corrected. Those nearests can be easily seen during seating of tapened volves on their sets or when gears are notated together with these objectives.

Form Lespeng: -

As is clear born the name itself, it is not merely rubbing of sunbaces together but it is the shape of the lap that is responsible bor bonishing a corresponding work sunbace. Obviously the lap is used in the oper-custy the lap is used in the oper-cition will be a born sap i.e., cont-cition will be a be lapped.



# & SLOTTER &

they are classified?

A solling machine or slotter has its own importance but a bew perticular classes of work. Its main we is in cutting different types of clots. Its other uses are in machining innegular shapes, circular suntace etc.

The slotting machine bails under the contagonal of machine to a shaper or planner. It tools similar to a shaper or planner. It operates almost on the same principles operates almost on the major dibbers as that it a shaper and shaper is ence bet? a slotter and shaper is that in a slotter the ram holding the tool reciprocates in a vertical cizis, where is in a shaper the ram holding where is in a shaper the ram holding the tool reciprocates in a horizontal the tool reciprocates in a horizontal axis. A vertical shaper and a slotter axis. A vertical shaper and a slotter are almost simillar to each other as regard to their construction operation and rule.

The plotter is used to a court

various shapes, ton handling large and countered controlled, ton cutting internal and externed exerces and many other operations which can't be conveniently muchined in any other machine tools obscribe the belone the stotting machine was aleveloped by Burnel in the year 1800 much earlier then a shaper was invented.

Theone are mounty two classes of sotter:

- 1. Puncher Slotter.
- 2. Precision Slotter.

The puncher slotten is a heavy,
reignal marchine alesigned bon nemoval
of larrage amount of metal broom large
boraging on countings the length of a
puncher slotter is sufficiently large.

as much to as long as 1800 to 2000 pm.

The puncher slotter room is usually alriven by a spiritual prinion meetining with the rooke teeth out on the under state of the room. The prinion is alriven by available speed reversible alriven by available speed reversible electric motor similar to that of a planner the bed is also controlled by electric gears.

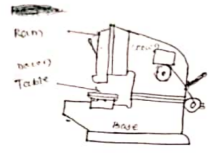
The precision slotter is a lighter machine emod is operated at a high speed. The machine is designed to take light cuts giving accurate tinish. Using epecial jigs, the machine came handle a numbe of identical works on a production basic the precision machines are also used for general purpose work and resually fitted with whitwarth quick meturn mechanism.

ca slotting machine. Describe about the main pants of machine:

- 1. Base 2. Column
- 3. Sadolle 4. Cross-Slide.

### 5. Rotating table

- 6. Ram and tool head assembly
- drive mechanism
- feed mechanism. The meun parts of a slotting machines ane: -



9t is a heavy cost-irron construction known as I bed'. 9t acts cend is celso ces a support tex the column, the mechanism room, table and other bittings. At its top it cannies horozental ways, along which the table can be treaversed.

Column: another heavy cost-inon body which acts as a howing bore the complete draining me chanism. At its trient it comer. ies ventical ways, along which the main moves up and down.

Usually a circular table is provided (2) Techte :on slotting machine. In some heavy duty slotters, either a mectangular or circular tables can be mounted. On the top of the table are provided T- 31011 to clamp the work or tacilitate the we ob fixtures, etc.

(4) Ram: -

on moves a ventral descaltron betweren the veretreed guide usarys provided with intront of the column. At its bottom, 9t carries the tool post on which the tool is held. The cutting action takes place during the documerond movement of the recum.

what are the operations pentby the statting machine? The opence from a pendonmed

Slotting machine cerce:-

- (i) Marchinerny flort suntace
- (ii) Machining cylinderical surbuce
- (m) Maching irregular suntace.
- (iv) Machining slots, keyways amof

The external and internal dia bleet surbace may be generaled on a curreprece easily in a slotting machine. The work to be machined is supported on a paraellel chips so that the toll will have clearance with the table when it is cet the extream down-word position of the strake. The work is then clamped prespenty on the table and the partion and the length of Arake is adjusted. A clearance of so to some is left betake the beging of cutting atrake. So that the beging of cutting atrake so that the beging of cutting atrake so that

during this colle part of the streke. The table is clamped to prevent any langitudinal or rotatey treavel and the cent is started broom one end of work The cross beed is supplieded at the begining of the each cutting stricke & the work is complifed by using a rough and binishing tool. while machining an intermal surface, a hole is drilled in the workprece through which the statting tool may pass during the tirest certify stroke. A second suntace parallel to the tirel machineof gurtuee can be completed with out distrubiting the setting by simple rectating the table through 180° and oudjusting the position of the souplie. A suntace penpenoticular to the birst machined sunkice he completed by restating the table by 90° and adjusting the position of the tente southle or scholle and eross hale.

The exterior and internal surface Ot a cylinder can also be machined in slotting machine. The work is placed eventually on the restarry table and packing pices and clamps are two hold the work securely on the techte. The tool is set reactify on the work and necessary adjustments of the machine and the machine is started While moultining the beseding is done by the trotany techle treed getter which restates the techle small are at the through a begining of each cutting stroke.

The work is set on the

of the tool and the mulline are made as defailed in other operations. By as defailed in other operations. By combining cross, longitudinal emplicating continued movements of the table any continued movements of the table any continued on oursel surface can be machined on a cook prece.

ence cut very convenintly on a slottong machine. A slotter is specially
ontended for cutting internal groover
which are difficult to produce in
other machines. External one
internal great treath can also
internal great treath can also
be machined in a slotter
by cutting equally expected
groover on the prepheny
of the work. The indexing or divising the perenephey of the work is also
along by the graduations on

the notary table in an Morellinency groover on key ways.

Hear internal and external groover are cut very conveniently on a slotting machine.

#### 官官官

#### \* DRILLING \*

What do you underestand by the terem abuiltthew do you chamibles dibbercent types do drills? Ans: - The alkilling machine is one of the most important machine tools in a workpreced workshop, As reged ets importance et is second only to the lathe. Although it was prumerchy designed to carginate a hole, it can pentonem a number of semilar openations. on a drilling machine holes may drulled quickly and at a low cost . The hole is generated by the notating edge of tool known as the drill which exerts large borcce on the cookx clamon the teuble. As the machine tool exercts veretreal pressure to oreignimate a hole it is coosely called a drill press!

tuned in various sizes and varieties to suit the different type of work.

They can, however, be breadly classified as follows:

- (1) Proceduble strilling Machine
- (ii) sencetive on brench drill

(m) Uprenglit objections marchine sprindle)

(Junney Type)

(V) Rodral duillory Muchine.

(vi) Multiple spendle duilling Machine.

(vii) Deep hole denilling Machine.

(viii) Oping duillong machine.

(ix) Housenkel abuilling Machine

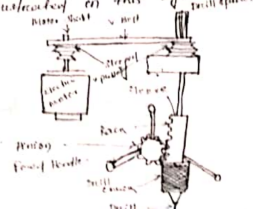
(x) Automotic attilling Modeline

et benets desilling moratione?

ton very light took . He constantion is very simple and so is the operation . He constant on the constant of a cost mon base having a base to the over the country of base to the over the country of base to the country the country that the height of country the contract vertically along the

desired position. At the top of the column desired position. At the top of the column is provided the drive. Which consists of an endless bell running over two of an endless bell running over two of pulleys. One of these patiess is mounted on the motor should and other on machine spindle. No geoms are on machine spindle. No geoms are tused in the alrive. Unitically movement to the spindle is given by the teed to the spindle is given by the teed handle through a reach and prinon handle through a reach and prinon analy manufactured having topto some normally manufactured having topto some deciling expectity in afeet.

The other mechanism of this modeline ellustracted on this high paintenances



the motor is switched on The motor shatt starts revolving and, hence, the v-pulley mounted oven it. This, through the V-belt. treament motion and power to the other V-pulley mounted over the drull spindle. Thus, the spindle stants restarting and therefore the cutting tool (drill). When the drill i's required to be ted into the work. It is pressed against the workby means of the treat bandle. As the handle is reduted; which is directly mounted on the pinion shall, the pinion rotates it moves. The rake longitudinally eurol, hence, the spindle and the drail). The key wary cut along the spendle tacilites ventical

movements of the spindle while it is to taking under power. Different spindle speeds can be obtained by shittens the V-belt to different shittens of driving and drivven pullys, pairs of driving and drivven pullys, while the motor continues to not attempt speed.

on this machine, the drill motate at very high speeds so that the required cutting speeds can obtained on the perepheined of small orills used on these machines. The hand beed enables the operator to teed the gradual penetration of the obtaill into the work material and also sence it the obtails is cutting properly or have become blunt and needs regriding, for this reason only it is known as a sensitive Drill.

G.3→
Explosion the working of reactive/
drilling machine? Driaw netsketah
Necessary?

This machine is very weter because of its aurole range of action. Its principle we is in dirilling holes on such work which is difficult to be handled brequently. With the ruse of this machine, the tool is moved to the diserced position ensteed of moving the event to bring the latter in position for drilling.

The machine consists of a heavy, ventrical column, round, mounted on large base. The column supports or rendral airm cultist can be reassed and lower action to accomposite coencepteces at different heights. The airm may

arrained to emy paintron over be draill head contalcourk bed. The Hre bor mechanism mounted on a the drill is beeding cerm and clamped at omy readirel three movemposition. These aleutred meetine on a radical drilling combined together peremit the located at any durred workprece for hole. 1. Pase. 2. column g. Renotral 4. nuctor bor

5. Eleverting

6. Guicle ways

7. motor ter

during the daill spirate

9. Could head

based on the type and number of moments possible the revoluted atrills can be broadery grouped as:

Plain radual duilling machine: -

on a plain Radicel drailling machine provisions are mode for venticel adjustment of an arm, horizental movement of the draill head along the arm, and circular movement of our in a horizental plane about the venticed column.

gn a semicuniversal machine:

gn a semicuniversal machine, in
addition to the above three movements,
the drill head can swing about a
the drill head can swing about a
hanatestal axis perpendicular to the
hanatestal axis perpendicular to the
ann. This bounth movement of airill
head permits abuilting hole at cm
angle to horizental plane other than
the normal position.

on universal machine, in addition on the above tour movements, the arm holding the drail had may be reduced holding the drail had may be reduced on a horizental core. All these live movements in a universal machine enables it to drail on a work piece

at any angle.