Certificate

Name: Areshat Crupta	Class: 2nd Sem. B. Tech
Roll No: 20 Eco3009	Exam No:
Institution	
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	AIM
	To make V-tit from the given two MS plates and drilling and Tapping as
	shown in Figure F-EZ Tools required Bench vice, set of Files, Try-square,
	Scriber, Steel rule, Ball-peen hammer, Dot punch, Hacksaw, Vernier
	calliper, Surface plate, Angle plate, Vernier height gauge, 5mm drill bit,
3	3mm drill bit, M6 tap set with wrench, Anvil and Drilling machine. Sequence of operations
	1. The busss in the pieces are removed and the dimensions are checked with steel rule.
	2. Make both pieces subface levels and right angles by fixing in the Vice,
	use Files for removing material
	to get level.
	3. With the help of Try square check the right angles and surface levels.
	4. Using Surface plate and Angle plate mark the given two metal pieces
	as per drawing with Vernier
	height gauge.
	5. Punch the scribed lines with dot punch and hammer keeping on the Anvil.
	Punch to punch give 5
	mm gap.
	6. Cut excess material wherever necessary with Hacksaw frame with
	blade, Drill bits and Taps.
	7. The corners and flat surfaces are filed by using square/flat and
	triangular file to get the sharp
	corners. 8. Dimensions are checked by vernier calliper and match the two
	pieces. Any detect noticed, are
	sectified by filing with a smooth file. 9. Case is taken to see that the
	punched dots are not crossed, which is indicated by the half of the

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punch dots lett on the pieces.

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	Result
	The required V-fitting is thus obtained, by following the stages, as
	described above.
	1.1 INTRODUCTION
	Machine tools are capable of producing work at a faster rate, but, there
	are occasions when components are processed at the bench. Sometimes, it
	becomes necessary to replace or repair component which must be tit
	accurately with another component on reassembly. This involves a
	coxtain amount of band litting. The accombly of machine tools inc

gauges, etc, involves certain amount of bench work. The accuracy of work done depends upon the experience and skill of the fitter.

The term 'bench work' refers to the production of components by hand on the bench, where as fitting deals which the assembly of mating parts, through removal of metal, to obtain the required tit.

Both the bench work and fitting requires the use of number of simple hand tools and considerable manual efforts. The operations in the above works consist of filing, chipping, scraping, sawing drilling, and tapping.

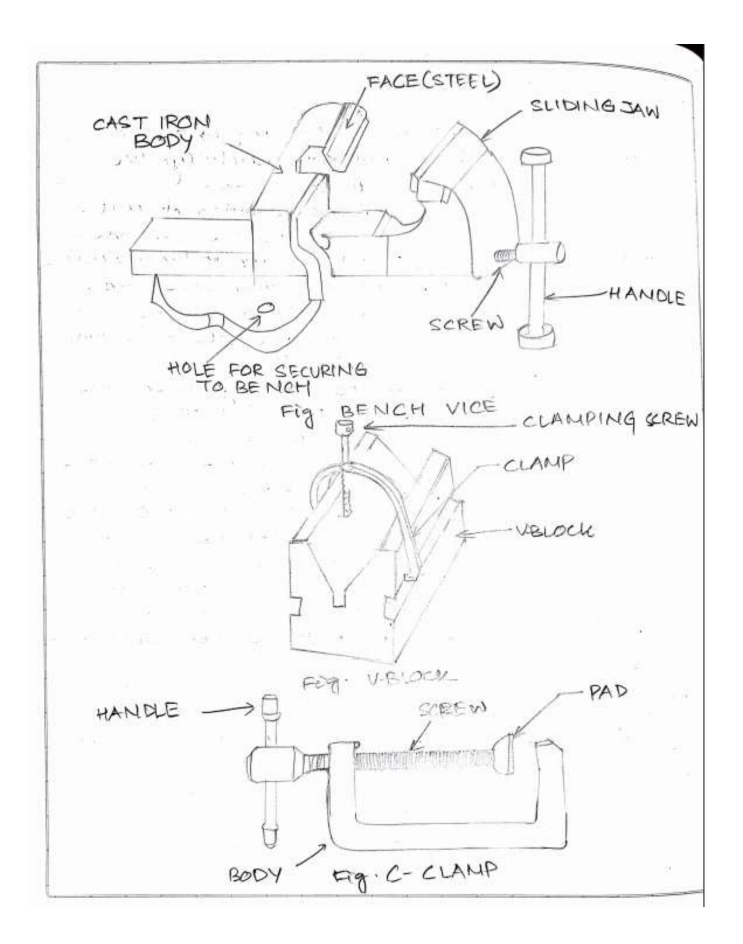
1.2 HOLDING TOOLS

1.2.1 Bench vice

The bench vice is a work holding device. It is the most commonly used vice in a fitting shop. The bench vice is shown in Figure 1.1.

It is fixed to the bench with bolts and nuts. The vice body consists of two main parts, fixed iaw and movable iaw. When the vice handle is turned in a clockwise disection, the sliding jaw to sees the work against the fixed iaw. Jaw plates are made of hardened steel. Serrations on the jaws ensure a good grip. Jaw caps made of soft material are used to protect finished

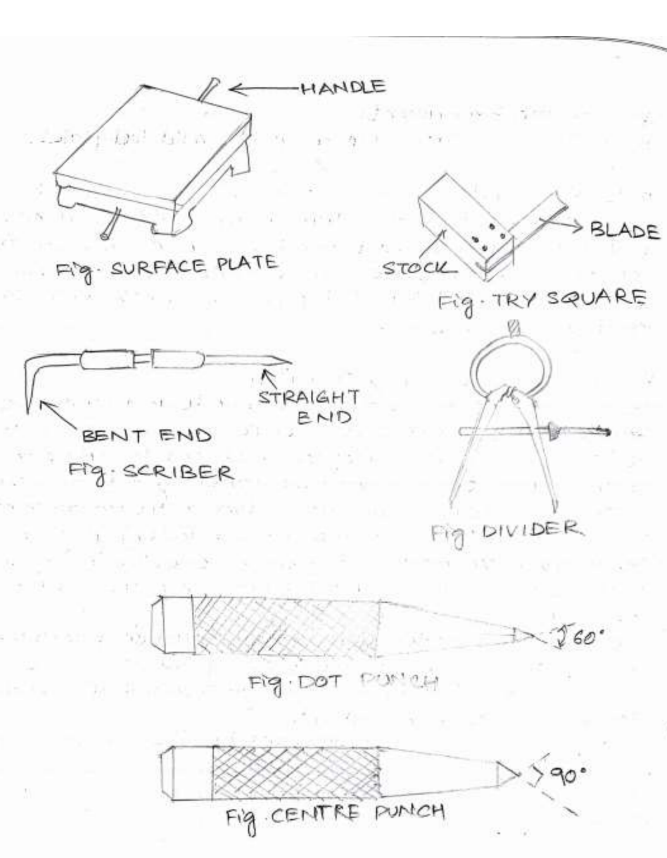
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	subtaces, gripped in the vice. The size of the vice is specified by the length
	of the jaws.
	The vice body is made of cast Iron which is strong in compression, weak in
	tension and so tractures under shocks and therefore should never be
	hammered.
	1.2.2 V-block
	V-block is sectangular or square block with a V-groove on one or both
	sides opposite to each other. The angle of the 'V' is usually 90°. V-block
	with a clamp is used to hold cylindrical work securely, during layout of
	measurement, for measuring operations or for drilling for this the bar is
	taced longitudinally in the V-G800Ve and the screw of V-clamp is
	tightened. This grip the rod is firm with its axis parallel to the axis of
	the v-g 800 ve.
	1.2.3 C-Clamp
	This is used to hold work against an angle plate or v-block or any other
	surface, when gripping is required.
	Its fixed jaw is shaped like English alphabet 'C' and the movable jaw is
	sound in shape and disectly fitted to the threaded screw at the end. The
	working principle of this clamp is the same as that of the bench vice.
	1.3 MARKING AND MEASURING TOOLS
	1.3.1 Surface plate
	The surface plate is machined to fine limits and is used for testing the

The surface plate is machined to fine limits and is used for testing the flatness of the work piece. It is also used for marking out small box and is more precious than the marking table. The degree of the finished depends upon whether it is designed for bench work in a fitting shop or for

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	using in an inspection room; the surface plate is made of Cast Iron,
	hardened Steel or Granite stone. It is specified by length, width, height
	and grade. Handles are provided on two opposite sides, to carry it while
	shifting from one place to another.
,	1.3.2 Try square
,	It is measuring and marking tool too 90° angle. In practice, it is used too
_	checking the squareness of many types of small works when extreme
	accuracy is not required. The blade of the Try square is made of hardened
	steel and the stock of cast Iron or steel. The size of the Try square is
	specified by the length of the blade.
4-	1.3.3 Scriber
	A Scriber is a slender steel tool, used to scribe or mark lines on metal
	work pieces. It is made of hardened and tempered High Carbon Steel. The
	Tip of the scriber is generally ground at 12° to 150. It is generally
	available in lengths, ranging from 125mm to 250mm. It has two pointed
	ends the bent end is used too marking lines where the straight end cannot
	seach.
	1.3.4 Odd leg Calliper
	This is also called 'Jenny Calliper' or Hermaphrodite. This is used tor
	marking parallel liners from a finished edge and also for locating the
	centre of round bars; it has one leg pointed like a divider and the other
	leg bent like a calliper. It is specified by the length of the leg up to the
	hinge point.

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1.3.5 Divider

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	It is basically similar to the callipers except that its legs are kept
	straight and pointed at the measuring edge. This is used for marking
	circles, arcs laying out perpendicular lines, by setting lines. It is made of
	case hardened mild steel or hardened and tempered low carbon steel. Its
	site is specified by the length of the leg.
	1.3.6 Trammel
	Trammel is used too drawing large circles or arcs.
	1.3.7 Punches
	These are used too making indentations on the scribed lines, to make them
	visible clearly. These are made of high carbon steel. A punch is specified
	by its length and diameter (say as 150' 12.5mm). It consists of a
	cylindrical knurled body, which is plain for some length at the top of it.
	At the other end, it is ground to a point. The tapered point of the punch
	is hardened over a length of 20 to 30mm.
	Dot punch is used to lightly indent along the layout lines, to locate
	centre of holes and to provide a small centre mark for divider point, etc.
	tox this purpose, the punch is ground to a conical point having 60° included
	angle.
	Centre punch is similar to the dot punch, except that it is ground to a
	conical point having 90° included angle. It is used to mark the location
	of the holes to be drilled.

1.3.8 Callipers

They are indirect measuring tools used to measure or transfer linear dimensions. These are used with the help of a steel Rule to check inside and outside measurements. These are made of Case hardened mild steel or

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hardened and tempered low carbon steel. While	e using, but the legs of the
calliper are set against the surface of the wor	sk, whether inside or outside
and the distance between the legs is measure	ed with the help of a scale
and the same can be transferred to another	er desired place. These are
specified by the length of the leg. In the case	0+ outside calliper, the legs
are bent inwards and in the case of insid	e calliper, the legs bent
outwards.	
1.3.9 Vernier Callipers	
These are used for measuring outside as	well as inside dimensions
accurately. It may also be used as a depth g	auge. It has two jaws. One
jaw is tormed at one end of its main scale and	the other jaw is made part
of a vernier scale.	
1.3.10 Vernier Height Gauge	
The Vernier Height gauge clamped with a SCT	iber. It is used for Lay out
work and offset scriber is used when it is requ	lised to take measurement
from the surface, on which the gauge is sto	anding. The accuracy and
working principle of this gauge are the sam	
callipers. Its size is specified by the maxi	
measured by it. It is made of Nickel-Chromium	Steel.

1.4 CUTTING TOOLS

1.4.1 Hack Saw

The Hack Saw is used to 8 cutting metal by hand. It consists of a trame, which holds a thin blade, tirmly in position. Hacksaw blade is specified by the number of teeth to 8 centimetre. Hacksaw blades have a number of teeth ranging trom 5 to 15 per centimetre (cm). Blades having

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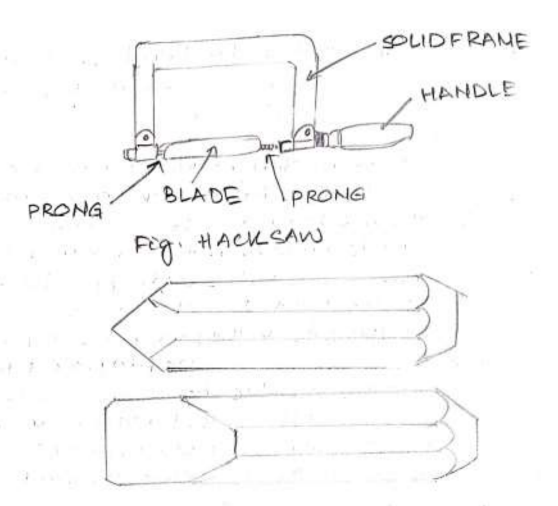


Fig. FLAT CHISEL

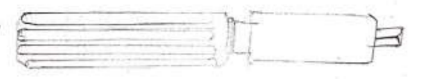


FIG. REAMER

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lessernumber of teeth per cm are used for cutting soft materials like aluminium, brass and bronze. Blades having larger number of teeth per centimetre are used for cutting hard materials like steel and cast Iron. Hacksaw blades are classified as (i) All hard and (ii) flexible type. The all hard blades are made of H.S.S, hardened and tempered throughout to retain their cutting edges longer. These are used to cut hard metals. These blades are hard and brittle and can break easily by twisting and forcing them into the work while sawing. Flexible blades are made of H.S.S or low alloy steel but only the teeth are hardened and the rest of the blade is soft and flexible. These are suitable for use by un-skilled or semi-skilled persons.

The teeth of the hacksaw blade are staggered, as shown in figure and known as a 'set of teeth'. These make slots wider than the blade thickness, preventing the blade from jamming.

1.4.2 Chisels

Chisels are used tor removing surplus metal or tor cutting thin sheets. These tools are made from 0.9% to 1.0% carbon steel of octagonal or hexagonal section. Chisels are annealed, hardened and tempered to produce a tough shank and hard cutting edge. Annealing relieves the internal stresses in a metal. The cutting angle of the chisel for general purpose is about 60°.

1.4.3 Twist Drill

Twist drills are used for making holes. These are made of High speed steel. Both straight and taper shank twist drills are used. The parallel shank twist drill can be held in an ordinary self-centring drill check. The tapper shank twist drill fits into a corresponding tapered bore provided in the drilling machine spindle.

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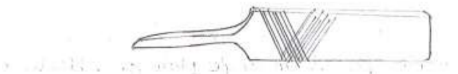
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	Taps and Tap weenches
	A tap is a hardened and steel tool, used for cutting internal thread in a
	drill hole. Hand Taps are usually supplied in sets of three in each
	diameter and thread size. Each set consists of a tapper tap, intermediate
	tap and plug or bottoming tap. Taps are made of high carbon steel or high
	speed steel.
	Dies and die-holders
	Dies are the cutting tools used for making external thread. Dies are made
	either solid or split type. They are fixed in a die stock for holding and
	adjusting the die gap. They are made of Steel or High Carbon Steel.
	Bench Drilling Machine
	Holes are drilled for fastening parts with rivets, bolts or for producing
	internal thread. Bench drilling machine is the most versatile machine
	used in a fitting shop for the purpose. Twist drills, made of tool steel or
	high speed steel are used with the drilling machine too drilling holes.
	Following are the stages in drilling work
	1. Select the correct size drills, put it into the check and lock it firmly
	2. Adjust the speed of the machine to suit the work by changing the belt
	on the pulleys. Use high speed for small drills and soft materials and low
	speed too large diameter drills and hard materials.
	3. Layout of the location of the pole and mark it with a center punch.
	4. Hold the work firmly in the vice on the machine table and clamp it
	disectly on to the machine table.
	5. Put on the power, locate the punch mark and apply slight pressure with
	the Feed Handle.

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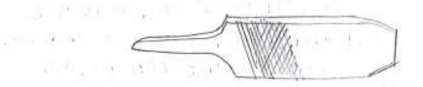
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	6. Once Drilling is commenced at the correct location, apply enough
	pressure and continue drilling. When drilling steel apply cutting oil at
	the drilling point.
	7. Release the pressure slightly, when the drill point pierces the lower
	surface of the metal. This prevents the drill catching and damaging the work or drill.
	8. On completion of drilling retrace the drill out of the work and put-off
	the power supply.
	FINISHING TOOLS
	Reamers:
	Reaming is an operation of sizing and finishing a drilled hole, with the
	help of a cutting tool called seames having a number of cutting edges.
	FOX this, a hole is first drilled, the size of which is slightly smaller than
	the finished size and then a hand reamer or machine reamer is used for
	finishing the hole to the correct size. Hand Reamer is made of High Carbon
	Steel and has left-hand spiral flutes so that, it is prevented from
	screwing into the whole during operation. The Shank end of the reamer is
	made straight so that it can be held in a tap wrench. It is operated by
	hand, with a tap weench fitted on the square end of the reamer and with
	the work piece held in the vice. The body of the reamer is given a slight
	tapper at its working end, for its easy entry into the whole during
	operation, it is rotated only in clock wise direction and also while
	semoving it from the whole.
	Files:
	Filing is one of the methods of removing small amounts of material from

Filing is one of the methods of removing small amounts of material from the surface of a metal part. A file is hardened steel too, having small

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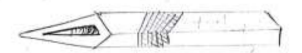


HAND FILE

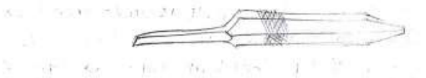


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FLAT FILE



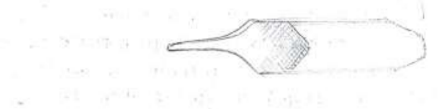
SQUARE FILE



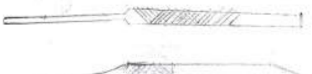
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TRIANGULAR FILE



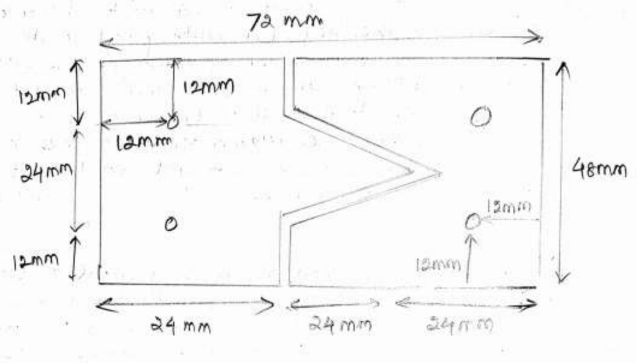
- HALF ROUND FILE



-1 MEEDLE PILE



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	parallel rows of cutting edges or teeth on its surfaces. On the faces, the
	teeth are usually diagonal to the edge. One end of the file is shaped to fit
	into a wooden handle. The figure shows various parts of a hand file. The
	hand file is parallel in width and tapering slightly in thickness, towards
	the tip. It is provided with double cut teeth. On the faces, single cut on
	one edge and no teeth on the other edge, which is known as a sate edge.
	Files are classified according to their shape, cutting teeth and pitch or
	grade of the teeth. The figure shows the various types of files based on
	their shape.
	Miscellaneous tools:
	File card
	It is a metal brush, used too cleaning the tiles, to tree them from tilings,
	clogged in-between the teeth.
	Spirit level
	It is used to check the levelling of machines.
	Ball-Peen Hammer Ball:
	Peen Hammers are named, depending upon their shape and material and
	specified by their weight. A ball peen hammer has a flat face which is used
	tor general work and a ball end, particularly used tor riveting
	Cross-Peen Hammer
_	It is similar to ball peen hammer, except the shape of the peen. This is
	used too chipping, riveting, bending and stretching metals and hammering
	inside the curves and shoulders.
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JOB MADE IN FITTING SHOP

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el	Straight-Peen Hammer
	This is similar to cross peen hammer, but its peen is in-line with the
	hammer handle. It is used too swaging, riveting in restricted places and
	stretching metals.
	Screwdriver
	A screw driver is designed to turn screws. The blade is made of steel and is
	available in different lengths and diameters. The grinding of the tip to
	the correct shape is very important. A star screw driver is specially
	designed to fit the head of star screws. The end of the blade is fluted
	instead of flattened. The screw driver is specified by the length of the
	metal part from handle to the tip.
	Spanners
	A spanner or wrench is a tool for turning nuts and bolts. It is usually
	made of torged steel. There are many kinds of spanners. They are named
	according to the application. The size of the spanner denotes the size of
	the bolt on which it can work.
	Sate Practice:
	The following are some of the safe and correct work practices in bench
	work and fitting shop, with respect to the tools used
	1. Keep hands and tools wiped clean and tree of dist, oil and grease. Dry

- tools are safer to use than slippery tools.
- 2. Do not carry sharp tools on pockets.
- 3. Wear leather shoes and not sandals.
- 4. Don't wear loose clothes.
- 5. Do no keep working tools at the edge of the table.

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6. Position the work piece such that the cu vice. This practice prevents springing, saw b	reakage and personal injury.	
7. Apply to see only on the to swa sd (cutting on the setusn stroke while sawing and tiling		
8. Do not hold the work piece in hand while a		
9. Use the file with a properly fitted tight he 10. After filing, remove the burrs from the		
cuts to the fingers.		
11. Do not use vice as an anvil.		
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