M.S.P. VELAYUTHA NADAR – LAKSHMITHAIAMMAL
POLYTECHNIC COLLEGE

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Sivagamipuram, PAVOORCHATRAM - 627808,
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MECHANICAL & AUTOMOBILE ENGINEERING

MACHINE DRAWING – CAD MANUAL

(AS PER K-SCHME - NEW SYLLABUS)

II Year / III Semester
2009-2010

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SYLLABUS

UNIT - I

SECTION VIEWS (6hrs)

Introductions – need for sectioning – Hatching – Inclination of hatching lines – Spacing between hatching lines – Hatching of larger areas – Hatching of adjacent parts – sketch and explanation of full section, Half sections – types, Partial or local sections, Revolved or super unposed sections, Removed sections and offset sections.

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UNIT - II

LIMITS, FITS AND TOLERANCES (10hrs)

Introduction – Definition of various terms used in limits – Hole basis system – Shaft basis system – Types of fits – Selection of fits and applications – types of tolerances – form and position – Indication of tolerances and fits on the drawing.

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UNIT - III

KEYS AND SURFACE FINISH: 8hrs


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UNIT - IV

SCREW THREADS AND THREADED FASTENERS (8hrs)

Introduction – Nomenclature of screw threads – Basic profiles and forms of screw threads – Left hand and right hand threads – Internal and external threads – Drawing of Vee and square threads – Application of threads – Bolts and Nuts – Drawing of
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2. SLEEVE AND COTTER JOINT
3. SOCKET AND SPIGOT COTTER JOINT
4. GIB AND COTTER JOINT
5. KNUCKLE JOINT
6. FLANGE COUPLING – PROTECTED TYPE
7. UNIVERSAL COUPLING
8. BUSHED BEARING
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UNIT – I

SECTIONAL VIEWS

INTRODUCTION:

Engineering drawing is the universal graphic language by means of which the shape and size of an object can be specified on a plane of paper. In order to represent the true shape and the object, different straight lines are drawn from the various points on the contour of the object on to the plane of paper. The image or figure, thus, formed on the paper by joining different points in correct sequence is known as projection of that object. It is therefore, necessary for an engineer to acquire a good working knowledge of projections to express and record the shape and size of the object. In this chapter, we shall deal with the study of projections, types of projections, orthographic projections, ways of projecting them on drawing, etc.

REVIEW OF ORTHOGONAL AND ISOMETRIC VIEWS:
Any object has three dimensions like length, breadth and height. The problem is to represent or convey all these three dimensions, together with the other details of the object, on a sheet of drawing paper which has only two dimensions. Orthographic system of projections is a method of representing the exact shape of a three dimensional object on a two dimension, sheet in two or more views.

ORTHOGRAPHIC PROJECTION:

It is the projection or view obtained on a plane of projection when the projectors are parallel to each other, but perpendicular to the plane of projection.

SECTIONAL VIEWS

The orthographic views show the outer details of an object. The inner details like holes, slots and internal contour are shown by hidden lines. If the hidden lines are too many, the views become more difficult to understand. In order to make the views more understandable the object is assumed to be cut by an imaginary plane and the front portion of the cut object (between the observer and the cutting plane) is removed. Now the object is viewed and drawn. The exposed or cut surface is drawn by section lining or cross hatching. The view thus obtained is called as sectional view and the imaginary plane which cuts the object is called as sectional plane.
NEED FOR SECTIONING:

The sectional views are necessary on the following manners.

1. To show hidden details or internal features of the object
2. To give required additional information about the object
3. To avoid hidden lines
4. To give the clear dimension of hidden details.
5. To make the views more understandable.

COMPONENTS OF SECTIONAL VIEW:

1. Cutting plane or section plane
2. Location of cutting plane
3. Direction of viewing
4. Section lines or hatching lines

Cutting plane or section plane:

An imaginary plane by which the object is assumed to be cut is known as cutting plane or section plane. The cutting plane or section plane is represented by a thin chain line and thickened at the ends.

TYPES OF CUTTING PLANE:

The following are the types of cutting planes used
SECTION LINES (HATCHING LINES)

When the object is sectioned the cut portions are indicated by using hatching lines. Section lines are drawn in areas where the cutting plane cuts the material of the object. For easy understanding assume that the cutting plane is replaced by a sharp knife. Cut the object with the knife. Now hatch the entire surface where the knife touches the object directly. The other areas will not be hatched.

CONVENTIONS FOR SECTIONING

The points to be followed while hatching are
1. Section lines are thin continuous lines.
2. Draw section lines at an angle of 45° to the axis or main outline of the section as shown in the figure.
3. The spacing of section lines should be uniform as shown in figure. It may vary from 1mm to 3 mm.
4. The lines are drawn parallel to each other.
5. When the assembly consists of two adjacent parts to be sectioned, the components are hatched opposite direction.

![Diagram showing section lines and hatching](image)

6. For an object consists of more than two parts, sectioning lines at different angles (45°, 60°, 30°) are used. They may also be hatched by varying the. Spacing of hatching lines as shown in the figure

![Diagram showing hatching of two adjacent parts and more than two adjacent parts](image)

7. Very thin sections are shown totally black leaving thin space between adjacent sections. In thin plates, steel structures, gaskets etc., the area to be sectioned is very small and hence section lines cannot be drawn. In such cases “Blackened in” sections are used.

![Diagram showing thin steel sections and washer](image)

8. Sectional area should not be bounded by dashed lines or dotted lines.
9. Hidden lines should not be drawn inside sectional views unless very important.

10. For large areas full section lines need not be drawn.

11. All hatching lines in a single piece and for the same piece in different views should be drawn in the same direction.

12. Shafts, bars, rods, bolts, nuts, studs, screws, keys, cotter, rivets, webs, ribs, splines, pulley arms etc… are not sectioned.
13. If the cutting plane passes crosswise through the rib or web, then it is shown in section. If it longitudinally through the centre of rib or web, it is not shown in figure.

14. Shaft and pipes of long length this should be drawn.
15. If the object is symmetrical about an axis, then half view may be drawn. If the front view is in full section, the back half of the top view may be drawn. If the front view is not sectioned, the front half of the top view may be drawn as shown in the figure.

CONVENTIONAL BREAKS:

The method of indication, of the ends of shafts, rods, and tubes etc., which have a portion of the length broken out, is shown in figure. The long length of shafts, pipes etc are generally shown broken in the middle as above to accommodate their views in a drawing sheet without reducing the scale.

TYPES OF SECTIONS

The following are the various types of sections.

1. Full section
2. Half section
3. Revolved section
4. Removed section
5. Offset section
6. Local section
7. Thin section

**Full section:**

When the cutting plane passes entirely through the object and the front half is removed, it is said to be full section. The view obtained from the remaining portion is known as full sectional view.

If the cutting plane cuts an object lengthwise, the section obtained is called as longitudinal section and if the cutting plane cuts an object crosswise, it is called as cross section.

**Half section:**

When the cutting plane passes half-way across a symmetrical object, the view obtained is called as half section. In half section, two cutting planes at right angles to each other are assumed to cut the object as shown in the figure. The quarter of the object between the two cutting planes is removed and the remaining portion of the object is projected to get the half sectional view. The various half. Sectional views are

1. Top half in section
2. Bottom half in section
3. Left half in section
4. Right half in section
Revolved section

When the cutting plane is passed at right angles to the axes of the object, a cross section is obtained. The cross sectional view thus obtained is revolved through 90° and drawn on the front view itself, to give a revolved section.

Removed section:

It is similar to revolved section but the sectional view is drawn outside the main view and the place section is indicated by cutting plane line with reference letters. The advantages of removed section are as follows.

1. It keeps the views intact.
2. The removed section may be drawn to a larger scale, if necessary.
3. The removed section may be used where revolved section cannot be drawn.

Offset section:

In full section, the cutting plane is straight and passes through the centre of the object. But in some objects, the straight cutting plane is not enough to show the internal features. Hence, an offset plane is used to cut the object, so that the cutting plane passes through the internal features which are required to be shown is called as offset section.

Local section:

When only a small portion of an object is required to be shown in section to view the internal features, sectioning is considered to be done locally. The cutting plane is extended up to the required length and the part in front is imagined to be removed by breaking. It gives an irregular boundary line to the section.
REVIEW QUESTIONS

1. What is the need of sectional views?
2. Define the following terms: cutting plane and location of cutting plane.
3. What are the various types of sections?
4. Why hidden lines should be avoided in sectional views?
5. What is revolved section? Explain briefly.
6. Explain full section and half section.
7. What is meant by offset section and local section?
8. Write short notes on removed section.
9. What is the advantage of removed section?
10. What are the important rules for sectioning?
11. Why hidden lines should be avoided in sectional views?
12. Explain how thin sections are shown?
13. How sectioning of many adjacent parts are done?
14. Explain how very large areas are hatched?
15. Give an example of offset section in two parallel planes and in three parallel planes.
16. Why rivets, bolts aid nuts are not sectioned?
UNIT – II

LIMITS, FITS AND TOLERANCE

INTRODUCTION

In general, a machine is an assembly of various components. A randomly selected part in a machine should match properly with its counterpart. In order to satisfy this interchangeable property the machine parts such as bearings, bolts and nuts are manufactured in standard sizes by mass production. It is also impossible to produce the parts to the accurate dimension because of human error, machine and material conditions. So, small variations in dimensions in the basic size of the parts are allowed during manufacturing. The magnitude of variations allowed for the basic size is called as Tolerance. The maximum and minimum allowable sizes within which the actual machined size of the part lies are called as limits.
TERMINOLOGY

**Shaft:** It refers to all the external dimensions of a part including non circular one

**Hole:** It refers to all the internal dimensions of a part including non circular one.

**Nominal size:** It is referred to as a closely approximate standard size designation used for general identification. The nominal size of a shaft and a hole are the same.

**Basic size:** It is the exact theoretical size of a part. This is the value from which the limit dimensions are computed.

**Actual size:** It is the size of the machined part.
**Design size:** It is the size from which the limits of size are derived by the application of tolerances. If there is no allowance, the design size is the same as the basic size.

**Tolerance:**

The permissible variation in dimensions given to the basic size in a single component is known as Tolerance. It may also be defined as “Tolerance is the total amount a specific dimension is permitted to vary, which is the difference between the maximum and the minimum limits”. Tolerance is always a positive value.

Tolerance is the difference between the upper limit and the lower limit.

\[
\text{Tolerance} = 10.01 - 9.98 = 0.03 \text{ mm.}
\]

Therefore the actual dimension of the finished shaft should lie between 9.98 and 10.01 mm.

**Limits:**
The dimension within which the actual size may vary from the nominal size is called ‘limits’. The greater size is called as ‘upper limit’ and the smaller size is called as ‘lower limit’. i.e. the two extreme permissible sizes between which the actual size lies.

**Upper limit:** The maximum permissible size for a dimension is called as maximum limit or upper limit.

**Lower limits:** The minimum permissible size for a dimension is called minimum limit or lower limit.

In the last appeared figure, 10 mm is the design size or the nominal size of the shaft.

The maximum size of the shaft is $10.00+0.01$ mm. It is called the upper limit’.

The minimum permissible size of the shaft is $10.00-0.02 = 9.98$ mm. It is called the ‘lower limit’.

**Deviation:** It is the difference between the size (maximum, minimum or actual) and the corresponding basic size.

**Upper deviation:** It is the algebraic difference between the maximum limit of size and the corresponding basic size.

**Lower deviation:** It is the algebraic difference between the minimum limit of size and the corresponding basic size.

In the figure

+ 0.01 is the upper deviation. It is denoted by $ES$ for holes and ‘$es$’ for shafts.

- 0.02 is the lower deviation, It is denoted by ‘$EI$’ for holes and ‘$ei$’ for shafts.

**Actual deviation:** It is the algebraic difference between the actual size and the corresponding basic size

**Allowance:**

An allowance is the dimensional difference between the mating parts at maximum material condition intentionally provided to obtain the desired class of fit. If the allowance is positive, there will be a minimum clearance between the mating parts. If it is negative then it will result in maximum interference.
**Zero Line:**

To represent limits and fits graphically, a straight line is drawn and considered as a basic size. The deviations are always measured from basic size. This line is called zero line. The deviation at the basic size is zero.

**Tolerance Zone:**

To represent the tolerance graphically, the imaginary zone bounded by the upper and lower limits of the basic size is called tolerance zone.

**TYPES OF TOLERANCE:**

1. Geometrical tolerances
2. Dimensional tolerances

**Geometrical Tolerances**

The permissible variations of geometrical form or position is known as geometrical tolerances.

**Dimensional Tolerances**

The permissible variations of size dimensions are known as dimensional tolerances.

**CLASSIFICATION BASED ON INDICATION OF TOLERANCES**

(i) Unilateral tolerance
(ii) Bilateral tolerance

**Unilateral tolerance:**

In this method the variation is applied in any one direction (either positive or negative) of the basic size.
**Bilateral tolerance:**

In this method the variation is applied in both directions.

![Diagram illustrating bilateral tolerance](image)

**RULES FOR DIMENSIONAL TOLERANCES**

1. The upper deviation should be written above the lower deviation value.
2. Both deviations should be given by the same number of decimal places, except in the case where the deviation in one direction is zero.
3. Tolerance should be applied either to individual dimensions or by assigning uniform or graded tolerances.
4. The rules for the indication of tolerances on linear dimensions are equally applicable to angular dimensions. The value of the minute or second should be preceded by 0’ or 0” as applicable.

**INDICATION OF TOLERANCES**

There are three methods used in industries for tolerance the individual dimensions.

**Method 1**

In this method, the tolerance dimension is given by its basic value, followed by a symbol comprising of both a letter and a numeral. The equivalent values of the tolerances indicated in figure.

The terms φ25H7 and 40C11 refer to internal features with capital letter symbols. The capital letter H signifies that the lower deviation is zero and the number signified the grade, the value of which is 21 microns, which in turn is equal to upper deviation. The terms φ25h9, 40h11 refer to external features since the terms involve lower case letters.
Method 2

In this method, the basic size and the tolerance values are indicated above the dimension line.

![Diagram showing Method 2 examples]

Method 3

In this method, the maximum and minimum sizes are directly indicated above the dimension line. When assembled parts are dimensioned the fit is indicated by the basic size common to both the components, followed by the hole tolerance symbol first and then by the shaft tolerance symbol.

![Diagram showing Method 3 examples]
STANDARD TOLERANCE GRADES

BIS 919 – 1963 system gives suitable combinations of 18 grades of fundamental tolerances. These grades are given with various sizes in table with various diametral steps up to 500 mm. The magnitude of the tolerance is a function of the basic size.

**IT Tolerance Grades 5 to 16 In Term of I Unit for Sizes up to 500 mm**

<table>
<thead>
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<th>IT5</th>
<th>IT6</th>
<th>IT7</th>
<th>IT8</th>
<th>IT9</th>
<th>IT10</th>
<th>IT11</th>
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<th>IT13</th>
<th>IT14</th>
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<td>Tolerance values</td>
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<td>10i</td>
<td>16i</td>
<td>25i</td>
<td>40i</td>
<td>64i</td>
<td>100i</td>
<td>160i</td>
<td>250i</td>
<td>400i</td>
<td>640i</td>
<td>1000i</td>
</tr>
</tbody>
</table>

The numerical values of tolerance IT5 to IT16 are calculated from the following empirical formulae or obtained from table

Empirical formulae

\[ i = 0.004 \, D + 2.1 \]

Where \( i \)’ is the tolerance value in microns and \( D \) in mm

**GEOMETRICAL TOLERANCES:**

The tolerances given on the size of a component is called linear dimensions. They are specified to ensure the actual size of manufactured component to be well within the acceptable limits. But these tolerances do not have any control over the geometrical shape of the component.
Examples:

1. A shaft produced may have the diameter well within the specified limits of size. But it may not be truly circular.
2. A keyway or a slot may not have exactly perpendicular surfaces.
3. A hole produced may not be concentric with the outer surface.

Hence it is necessary to give permissible variations in the geometry of the components. The permissible variations in the geometry of a form or feature of a component is known as geometrical tolerance.

There are two types of geometrical tolerances. They are

1. Form variation and
2. Position variation

1. **Form variation**: Form variation is the variation of actual form of an object (such as flatness, straightness, profile of surface etc.) with that of ideal geometrical form.

2. **Position variation**: Position variation is defined as the variation of the actual location of the form feature from the geometrically ideal location with reference to another form feature (known as datum feature).

**DATUM FEATURE:**

A Datum feature is a feature of a part, such as an edge, surface or a hole, which forms the basis for a datum or is used to establish its location.

A datum feature may be a point, a line, or a cylindrical surface. The tolerance of position, run out is referred to this datum feature.

**SYMBOLS FOR GEOMETRICAL CHARACTERISTICS:**

The symbols used to indicate form and position tolerances are given in table.
INDICATION OF GEOMETRICAL TOLERANCES:

Geometrical tolerances are indicated as given below:

Form tolerances → Indicated by symbols
Tolerance value → Indicated by numerical values
Positional tolerances referring datum feature → Indicated by letter symbols.

A geometric tolerance is prescribed using a feature control frame.

It has three components:

1. The tolerance symbol,
2. The tolerance value,

3. The datum labels for the reference frame.

These indications are written in rectangular frames which are divided into two or three compartments. The compartments are filled from left to right in the order as shown in figure.

The tolerance frame is connected to the feature by a leader line terminating with an arrow head. The arrow head of the leader line may be placed at the outline of the feature, to be tolerance (figure ‘a’) or on the extension line (figure ‘b’) or on the axis (figure c & d).

The datum features are connected to the tolerance frame by a leader line terminating with a solid triangle. The base of the triangle lies on the outline of a feature or an extension line or on the axis as shown in figure ‘e’ and ‘f’.

Sometimes it may not be possible to connect the datum feature with a leader line. [Examples: grooves, slots etc.1. In such cases, a capital letter written in a frame is connected by a leader line terminating with a solid triangle whose base is placed on the datum feature as shown in figure ‘g’.

**Indication of Geometrical Tolerances**
<table>
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<tr>
<th>Geometrical Characteristics</th>
<th>Symbol</th>
<th>Symbol indicated on drawings</th>
<th>Meanings of the symbol</th>
</tr>
</thead>
</table>
| Straightness               | ![Symbol](image) | ![Drawing](image) | 1. The tolerance frame is connected to the dimension line which indicates the diameter of a cylinder.  
2. The tolerance value 0.09 mm represents that the axis of the cylinder must be contained in a cylindrical zone of 0.09 mm diameter. |
| Flatness                   | ![Symbol](image) | ![Drawing](image) | 1. The arrow of the leader line rests on the surface of the object.  
2. The tolerance value 0.08 mm represents that the indicated surface should be contained between the parallel planes 0.08 mm apart. |
| Circularity                | ![Symbol](image) | ![Drawing](image) | 1. Symbol refers to circularity.  
2. The tolerance value 0.15 mm indicates that, the circumference of each cross section should be contained between two co-planar concentric circles 0.15 mm apart. |
| Cylindricity               | ![Symbol](image) | ![Drawing](image) | 1. Symbol refers to cylindricity.  
2. The tolerance value 0.15 mm indicates that the cylindrical surface should be contained between two co-axial cylinders 0.15 mm apart. |
| Profile of a line          | ![Symbol](image) | ![Drawing](image) | 1. Symbol refers to a profile.  
2. The tolerance value 0.03 mm indicates that the considered profile should be contained between two lines enveloping circles of diameter 0.03 mm, the centers of which are situated on a line having the correct geometrical profile. |
| Profile of any surface     | ![Symbol](image) | ![Drawing](image) | 1. Symbol refers to the profile of a double curved surface.  
2. The tolerance value 0.03 mm indicates the surface considered should be contained between two double curved surfaces enveloping spheres of diameter 0.03 mm, the centers of which lie on a surface having correct geometrical form. |
| Parallelism                | ![Symbol](image) | ![Drawing](image) | 1. Symbol refers to the orientation of the axis of the feature with reference to a datum line.  
2. The axis of the lower hole is considered as datum.  
3. The upper axis should lie in a cylindrical tolerance zone of diameter 0.02 mm parallel to the lower axis A. |
The type of association between mating parts (a shaft and its corresponding hole) is called ‘fits’.

In the assembly of a machine, a part should fit or mate properly with its counter part to give the desired performance. The relative functions of two parts depend on the nature of relationship (tight, loose, sliding etc) between the mating surfaces of two parts. The nature of relationship between two mating parts depends upon the difference between the dimensions of the two parts.

The relationship existing between the two mating parts due the difference between their dimensions is called fit.
**Maximum Material Condition (MMC):** The condition in which a feature contains the maximum amount of material within the stated limits. e.g. minimum hole diameter, maximum shaft diameter.

**Least Material Condition (LMC):** The condition in which a feature contains the least amount of material within the stated limits. e.g. maximum hole diameter, minimum shaft diameter.

**Regardless of Feature Size (RFS):** This is the default condition for all geometric tolerances. No bonus tolerances are allowed and functional gauges may not be used.

Indication of maximum material condition

![Indication of maximum material condition diagram](image)

**TYPES OF FITS:**

Fits are classified into three types. They are

(i) Clearance fit
(ii) Transition fit
(iii) Interference fit
Clearance Fits:

In this type of fit, there will be clearance between mating parts. So that they can move freely in relation to each other. The difference between the minimum size of the hole and the maximum size of the shaft in a clearance fit is known as minimum clearance. The difference between the maximum size of the hole and the minimum size of the shaft in a clearance or transition fit is called maximum clearance. They are further classified into sliding fit, running fit, close running fit etc.

Example:

Hole diameter = 20+0.1-0.0

Shaft diameter = 20-0.1-0.2

Minimum hole size = 20.00 mm.

Maximum hole size = 20.10 mm.

Minimum shaft size = 19.80 mm.

Maximum shaft size = 19.90 mm.

In the above example, any combination of the hole and the shaft will provide clearance between them, since the shaft size is smaller than the hole size.

Minimum clearance = Minimum size of the hole — Maximum size of shaft

= 20.00— 19.9

=0.1 mm.
Maximum clearance = maximum size of hole — Minimum size of shaft

= 20.1 — 19.8

= 0.3 mm.

**Interference Fit:**

If the difference between the hole and shaft sizes is negative an interference fit is obtained. The magnitude of the difference between the maximum size of the hole and the minimum size of the shaft in an interference fit is called as the minimum interference. The magnitude of the difference between the minimum size of the hole and the maximum size of the shaft in interference or a transition fit is called maximum interference. In this type of fits, the shaft size is larger than the hole size. They are further classified into push fit, press fit, drive fit, heavy drive fit etc.

Minimum hole size = 20.00 mm

Maximum hole size = 20.10 mm

Minimum shaft size = 20.15 mm

Maximum shaft size = 20.20 mm

Minimum interference = Minimum size of shaft - Maximum size of hole

= 20.15 — 20.10

= 0.05 mm.

Maximum interference = Maximum size of shaft — Minimum size of hole

= 20.20 — 20.00

= 0.20 mm.
**Transition Fits:**

A fit which may give either clearance or interference is called as transition fit.

In clearance fits, all combinations of hole and shaft diameters provide clearance between them. In interference fits, large majority of combinations provide interference between the mating parts. But, in some combinations of certain interference fits, clearance is theoretically possible. These fits are called ‘transition fits’

\[ \text{Hole basis system} \]

In this system, the size of the shaft is obtained by subtracting the allowance from the basic size of the hole. This gives the design size of the shaft. Tolerances are then applied to each part separately. In this system, the lower deviation of the hole is zero. The letter symbol used is H. The dimension of the hole is kept constant and the required type of fit is obtained by varying the dimension of the shaft.

\[ \text{Shaft basis system} \]
Shaft Basis System

In this system, the size of the hole is obtained by adding the allowance to the basic size of the shaft. This gives the design size of the hole. Tolerances are then applied to each part. In this system, the upper deviation of the shaft is zero. The letter symbol for this is h. The dimension of the shaft is kept constant and the required type of fit is obtained by varying the dimension of the hole.

Generally holes are machined by drilling, boring, reaming, broaching etc. and the shafts are turned and ground. Suppose the shaft basis system is used to specify the limit dimensions, to obtain various types of fits, number of holes of different sizes is required. This requires tools of different types and sizes. This increases the tool inventory and cost. If the hole basis system is used, the standard tools can be used for machining holes and the shafts can be easily machined to any desired size. Hence hole basis system is preferred than shaft basis system.

PROBLEMS ON LIMITS, FITS AND TOLERANCES

Maximum allowance = Maximum limit of hole — Minimum limit of shaft

Minimum allowance = Minimum limit of hole Maximum limit of shaft

<table>
<thead>
<tr>
<th>Type of fit</th>
<th>Maximum allowance</th>
<th>Minimum allowance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clearance fit</td>
<td>+ve value</td>
<td>+ve value</td>
</tr>
</tbody>
</table>
1. Find the limits of hole and shaft for a clearance fit on the hole basis system for a basic size of mm diameter, with a minimum clearance of 0.200 mm. Tolerance on the shaft is 0.075 mm and tolerance on the hole is 0.05 mm

**Solution:**

For the hole basis system, the minimum limit of the hole is equal to the basic size of the hole.

Minimum limit of the hole  = Basic size

= 30.000 mm

Maximum limit of the hole  = minimum limit of the hole + tolerance on the hole =

= 30.000 + 0.050 mm

= 30.050 mm

Maximum limit of shaft  = minimum limit of hole — minimum clearance

= 30.000 — 0.200 = 29800 mm

Minimum limit of the shaft  = maximum limit of the shaft — tolerance for the shaft

= 29.800 — 0.075 = 29.725 mm

The limits of the shaft

Minimum limit = 29.725 mm

Maximum limit = 29.800 mm

The limits of the hole

Maximum limit = 30.050 mm

Minimum limit = 30.000 mm
CHECK

The tolerance on the hole and the shaft should together be equal to the difference between the maximum and minimum clearance.

Aggregate tolerance = tolerance on the hole + tolerance on the shaft

= 0.050 + 0.075 = 0.125 mm

Maximum clearance = Maximum limit of the hole — Minimum limit of the shaft

= 30.050 — 29.725 = 0.325 mm

Minimum clearance = Minimum limit of the hole Maximum limit of the shaft

= 30.000 — 29.800 = 0.200 mm

Maximum clearance — Minimum clearance = 0.325 0.200

= 0.125

= Aggregate tolerance.

2. Find the limit of the hole and shaft for an interference fit on the hole basis system, for a basic size of 30 mm diameter, with a negative clearance of 0.200, tolerance on the hole is 0.050 mm and tolerance on the shaft is 0.075 mm.

Minimum limit of the hole = Basic size 30.000 mm

The negative clearance is also named as interference given as 0.2 mm.

Maximum interference = Minimum limit of hole — Maximum limit of hole.

Maximum limit of the shaft = Minimum limit of the hole + Maximum interference

=30.000+0.200

= 30.200 mm

Minimum limit of the shaft = Maximum limit of the shaft — Tolerance on the shaft

= 30.200 — 0.075

=30.125 mm
The limit on the shaft

Maximum limit = 30.200 mm

Minimum limit = 30.125 mm

Maximum limit of the hole = Minimum limit of the hole + Tolerance on the hole

= 30.000 + 0.050 = 30.050 mm

CHECK

Aggregate tolerance = Tolerance on the hole + Tolerance on the shaft

= 0.050 + 0.075

= 0.125 mm

Maximum interference = Minimum limit of the hole — Maximum limit of the shaft

= 30.000 — 30.200

= -0.200 mm

Minimum interference = Maximum limit of the hole — Minimum limit of the shaft

= 30.050 — 30.125 mm

= -0.075 mm.

Maximum interference — Minimum interference - 0.200 — (- 0.075)

= - 0.125 mm

= Aggregate tolerance
3. Find the limit dimensions for a clearance fit on the hole basis system for a basic size of 50 mm diameter, with a minimum clearance of 0.200 mm, tolerance on the hole is 0.025 mm and the tolerance on the shaft is 0.050 mm.

Maximum limit of the shaft = Maximum limit of hole — Minimum clearance

= 50.00 — 0.200

= 49.80 mm

Minimum limit of shaft = Maximum limit of the shaft — tolerance on the shaft

= 49.800 — 0.050

= 49.750 mm

Maximum limit of hole = Minimum limit of the hole + Tolerance on the hole

= 50.00 + 0.025

= 50.025 mm

Minimum limit of hole = Basic size

= 50.000 mm.

CHECK

Aggregate tolerance = 0.025 + 0.05

= 0.075 mm

Maximum clearance = Maximum limit of hole — minimum limit of shaft

= 50.025 – 49.750

= 0.275 mm

Minimum clearance = minimum limit of hole — maximum limit of shaft

= 50.000 – 49.800

= 0.200 mm.
Maximum clearance – Minimum clearance = 0.275 – 0.200

= 0.275 — 0.200

= 0.075 mm

= Aggregate tolerance

4. Calculate the values of clearance / interference, hole tolerance and shaft tolerance for H7/g6 type of assembly with a basic size of 50 mm.

From the table of tolerances the values of H7 and g6 for the size range of 30 to 50 mm are

**Hole 50 H7** = 50\(^{+0.025}_{-0.009}\)

**Shaft 50 g6** = 50\(^{+0.009}_{-0.025}\)

Minimum hole size = 50.000

Maximum shaft size = 49.991

Difference = 0.009mm

Hence the fit is a clearance fit with a minimum clearance of 0.009 mm and a maximum clearance of 0.050 mm

**QUESTIONS**

1. 1. Define the terms a) Limits b) Fits and c) Tolerance
2. Draw the diagram to illustrate “Clearance fit” and explain.
3. Illustrate “an interference fit” with a sketch and explain.
4. Draw a sketch to illustrate “transition fit” and explain.
5. What do you mean by Fit? State the importance of Fit.
6. How ‘fits’ are classified? Explain each type with examples
7. How a ‘fit’ is designated? Explain with an example.
8. A fit is designated by Ø45H8g7. What do you mean by this?
9. Find the allowance, hole tolerance and shaft tolerance for the dimensions shown below according to hole basis system:
   - Hole: 37.500 mm
   - Shaft: 37.470 mm
   - 37.525 mm
   - 37.445 mm
10. With the help of neat sketches, explain unilateral tolerance system
11. Explain with the help of neat sketches bilateral tolerance system.
12. Explain geometric tolerance. What are the various tolerances of form and position?
13. Show the symbols for various tolerances of form and position.
14. How are the tolerances specified and indicated in the drawings?
15. Explain the following terms
   i) Roughness     ii) Waviness     iii) Lay

16. Explain the machining symbol used in the indication of surface roughness.
17. Explain the following terms used in the geometrical tolerances
   i) Symmetry    ii) Parallelism  iii) Perpendicularity iv) Straightness
   v) circularity vi) Run out   iv) Cylindricity

18. Define the following
   i) Fundamental deviation ii) Zero line  iii) Actual deviation
   iv) Maximum limit size v) Minimum limit size

19. Compare tolerance and allowance.
20. Compute the limit dimensions for a clearance fit on the hole basis system for a basic size of 50 mm dia. with a minimum clearance of 0.05 mm, tolerance on the hole is 0.025 mm and the tolerance on the shaft is 0.015 mm
KEYS AND SURFACE FINISHES

KEYS

A key is a metal piece used to transmit rotary motion between two parts like a shaft and a pulley. Key is also defined as a metal piece inserted between a shaft and the hub of a wheel to connect these together and prevent the relative motion between them.

To accommodate the key, a slot or recess is made in the shaft and the hub of a wheel. This slot or recess is called keyway.

TYPES OF KEYS

The keys are divided into three main types

1. Sunk keys
2. Saddle keys
3. Round keys
SUNK KEYS

Sunk keys are keys which are partly seated in the keyway of the shaft and partly in the keyway of other members like flange, pulley or gear are called sunk keys.

Sunk keys may be classified as

1. Taper keys
2. Parallel keys
3. Gib headed keys
4. Feather keys
5. Woodruff keys

1. Taper keys

It is used where no axial movement along the shaft is preferred. If the cross section of the taper key is square, it is known as square taper key. If the cross section is rectangle, it is called rectangular taper key. The standard taper is 1:100. The bottom surface is straight and the top surface is tapered.
Width of the key, \( W = 0.25D + 2\text{mm} \)

Where \( D \) - Diameter of the shaft in mm

Thickness of the key, \( T = 0.66\ W \)

Standard taper = 1:100

2. **Parallel keys**

The key can be rectangular or square in cross section and is uniform in width and thickness throughout its length.

Diameter of shaft = \( D \)

Width of the key, \( W = 0.25\ D \)

Thickness of key, \( T = 0.66\ W \)

\((T = W\ for\ square\ parallel\ key)\)

Length of the key, \( L = D\ to\ 1.15D \)

3. **Gib head key**

The Gib head key is an ordinary square or rectangular key with a gib head, so that it can be easily taken out from the keyway by forcing a wedge between the key head and the hub of the wheel.

Width of the key, \( W = 0.25\ D + 2\ mm \)

Thickness, \( T = 0.66\ W \)

Height of the gib head = \( 1.75\ T \)

Width of gib head = \( 1.5T \)
4. Feather key

A feather key is a key which permits axial sliding movement of the wheel (object) over the shaft while both are rotating together. At the same time it transmits the rotational motion from shaft to the wheel. E.g. In drilling machine, gearbox, clutches.

**Peg feather key:** A peg key is a type of key having a peg provided in the center of the top surface. The peg is fitted into a hole provided in the keyway of the wheel or pulley. It transmits rotary motion between the shaft and the pulley and also permits axial movement.

**Single head key:** The key is provided with a gib head at one end. The key is fastened with the wheel or pulley by means of counter sunk screw.
Double head key: This key is provided with a gib heads at both the ends

5. Woodruff key

This type of key is in the form of segment of a circular disc of uniform thickness. It fits into a slot of corresponding form cut in the shaft so that the flat portion projects outside the shaft. This projected portion fits into the keyway cut in the hub of the wheel. Since the key can tilt in the keyway, it permits a slight angular adjustment for the wheel or pulley.

Width of the key \( W = 0.25 \ D \)
Diameter of the key \( d = 4W \)
Height of the key \( h = 1.75 \ W \)

PIN KEY

Keys of circular cross section are called pin keys or round keys. These are either a plain or tapered rod forced to a hole that is partly provided in the shaft and partly in the wheel or pulley.
SADDLE KEYS

Saddle keys are used to fit pulley or flange on a shaft without the provision of keyway. Since keyway increases the stress concentration and thereby decreases the strength of the shaft.

Saddle keys are of two types namely

i. Hollow saddle keys
ii. Flat saddle keys

i) **Hollow saddle key:** In this key the lower side of this key is hollow to fit on the curved surface of the shaft. The keyway is cut only in the hub of the wheel.

   Width of the key, \( W = 0.25D + 2\text{mm} \)

   Thickness of key, \( T = 0.33D \)

   Where \( D = \text{Diameter of shaft} \)

   ![Hollow Saddle Key Diagram](image)

ii) **Flat saddle key:** It is also a taper key that seats with the flat surface of the shaft and fits into the keyway in the flange.

   ![Flat Saddle Key Diagram](image)
SURFACE TEXTURE

No surface is perfectly flat and smooth. In every surface, there are some peaks and valleys. These micro irregularities of a surface are called surface roughness. The various roughness grade numbers N1 to N12 in 5 groups are specified as under by ISI. The relationship between the roughness grade numbers and the commonly used system of indicating surface roughness by symbol is given below.

<table>
<thead>
<tr>
<th>ROUGHNESS VALUE Ra in μm</th>
<th>ROUGHNESS GRADE NUMBER</th>
<th>ROUGHNESS SYMBOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>N_{12}</td>
<td>~</td>
</tr>
<tr>
<td>25</td>
<td>N_{11}</td>
<td>▽</td>
</tr>
<tr>
<td>12.5</td>
<td>N_{10}</td>
<td></td>
</tr>
<tr>
<td>6.3</td>
<td>N_{9}</td>
<td>▽▽</td>
</tr>
<tr>
<td>3.2</td>
<td>N_{8}</td>
<td>▽▽</td>
</tr>
<tr>
<td>1.6</td>
<td>N_{7}</td>
<td>▽▽▽</td>
</tr>
<tr>
<td>0.8</td>
<td>N_{6}</td>
<td>▽▽▽▽</td>
</tr>
<tr>
<td>0.4</td>
<td>N_{5}</td>
<td></td>
</tr>
<tr>
<td>0.2</td>
<td>N_{4}</td>
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</tr>
<tr>
<td>0.1</td>
<td>N_{3}</td>
<td></td>
</tr>
<tr>
<td>0.05</td>
<td>N_{2}</td>
<td></td>
</tr>
<tr>
<td>0.025</td>
<td>N_{1}</td>
<td>▽▽▽▽</td>
</tr>
</tbody>
</table>

TERMS OF SURFACE TEXTURE

Surface:

The surface of an object is the boundary which separates that object from others.
**Nominal Surface:**

Nominal surface is the theoretical surface, geometrically shown and dimensioned in a drawing.

**Measured Surface:**

It is the surface obtained after machining by instrumentation or others.

**Surface Finish:**

Surface finish is the amount of geometric irregularity in the surface. It is also called as surface texture. The surface finish is specified by its surface roughness number in micrometers or microns.

**Roughness**

All smooth surfaces have small peaks and valleys caused by machine cutting operations. These finely spaced surface irregularities are called roughness.

![Roughness Diagram](image)

**Roughness — Height**

Roughness height is an arithmetical average of the roughness deviation.

**Roughness — Width**

Roughness width depends upon the machine cutting tool and the feed. The roughness width is the distance parallel to the nominal surface between successive peaks or ridges.
Roughness Width Cut Off

The distance value of the arithmetical average deviation is called roughness width cut off. It must always be greater than the roughness width in order to obtain the total roughness height rating.

Surface Roughness Number (Ra)

The surface roughness number represents the average departure of the surface from perfection, over a prescribed sampling length, usually selected as 0.8 mm and is expressed in microns.

Waviness or Secondary Texture

Waviness is the surface irregularities for a larger size and space than roughness. Waviness results from deflection of work during machining, vibrations chatter or heat treatment.

Waviness Height

It is the distance from the peak of the wave to its valley. It is measured in mm.

Waviness Width

It is the spacing between the successive waves. It is measured in mm.

Flaws

Flaws are scratches or irregularities that occur at random places on machined parts. There is no finish symbol for flaws.

Lay

Lay is the predominant direction of tool marks that make a pattern on the machined surface. The direction of lay is determined by the method of production (milling, shaping etc.).
MACHINING SYMBOLS

Example

MILLED - Production method
20 - Sampling length in mm
\( \perp \) - Direction of lay is perpendicular to the plane.
0.5 - Machining allowance in mm
1.6 - Roughness value in microns

Interpretation of machining symbols
Standard roughness grades

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Parallel</td>
</tr>
<tr>
<td></td>
<td>Perpendicular</td>
</tr>
<tr>
<td></td>
<td>Crossed</td>
</tr>
<tr>
<td>M</td>
<td>Multi directional</td>
</tr>
<tr>
<td>C</td>
<td>Circular</td>
</tr>
<tr>
<td>R</td>
<td>Radial</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Old Method</th>
<th>Present Method in μm</th>
<th>in Grades</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.012 0.025 0.05 0.1</td>
<td>N0 N1 N2 N3</td>
</tr>
<tr>
<td></td>
<td>0.2 0.4 0.8</td>
<td>N4 N5 N6</td>
</tr>
<tr>
<td></td>
<td>1.6 3.2</td>
<td>N7 N8</td>
</tr>
<tr>
<td></td>
<td>6.3 12.5</td>
<td>N9 N10</td>
</tr>
<tr>
<td></td>
<td>25 50</td>
<td>N11 N12</td>
</tr>
</tbody>
</table>
### Production Methods and Surface Quality

<table>
<thead>
<tr>
<th>SL. NO.</th>
<th>Manufacturing process</th>
<th>Roughness value (Ra)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.012</td>
<td>0.025</td>
<td>0.050</td>
</tr>
<tr>
<td>1.</td>
<td>Sand casting</td>
<td>0.10</td>
</tr>
<tr>
<td>2.</td>
<td>Die casting</td>
<td>0.20</td>
</tr>
<tr>
<td>3.</td>
<td>High pressure casting</td>
<td>0.40</td>
</tr>
<tr>
<td>4.</td>
<td>Hot rolling</td>
<td>0.60</td>
</tr>
<tr>
<td>5.</td>
<td>Forging</td>
<td>0.80</td>
</tr>
<tr>
<td>6.</td>
<td>Extrusion</td>
<td>1.20</td>
</tr>
<tr>
<td>7.</td>
<td>Hand grinding</td>
<td>1.60</td>
</tr>
<tr>
<td>8.</td>
<td>Planing</td>
<td>2.50</td>
</tr>
<tr>
<td>9.</td>
<td>Shaping</td>
<td>6.30</td>
</tr>
<tr>
<td>10.</td>
<td>Drilling</td>
<td>12.50</td>
</tr>
<tr>
<td>11.</td>
<td>Turning, milling</td>
<td>25.00</td>
</tr>
<tr>
<td>12.</td>
<td>Boring</td>
<td>50.00</td>
</tr>
<tr>
<td>13.</td>
<td>Reaming</td>
<td>0.012 — 0.16</td>
</tr>
<tr>
<td>14.</td>
<td>Broaching</td>
<td>0.016 — 0.32</td>
</tr>
<tr>
<td>15.</td>
<td>Hobbing</td>
<td>0.016 — 0.32</td>
</tr>
<tr>
<td>16.</td>
<td>Surface grinding</td>
<td>0.063 — 5.00</td>
</tr>
<tr>
<td>17.</td>
<td>Cylindrical grinding</td>
<td>0.063 — 5.00</td>
</tr>
<tr>
<td>18.</td>
<td>Honing</td>
<td>0.025 — 0.4</td>
</tr>
<tr>
<td>19.</td>
<td>Lapping</td>
<td>0.012 — 0.16</td>
</tr>
<tr>
<td>20.</td>
<td>Polishing</td>
<td>0.016 — 0.16</td>
</tr>
<tr>
<td>21.</td>
<td>Burnishing</td>
<td>0.016 — 0.32</td>
</tr>
<tr>
<td>22.</td>
<td>Super finishing</td>
<td>0.016 — 0.32</td>
</tr>
</tbody>
</table>

### PROBLEMS ON LIMITS, FITS AND TOLERANCES

Maximum allowance = Maximum limit of hole — Minimum limit of shaft
Minimum allowance = Minimum limit of hole — Maximum limit of shaft

<table>
<thead>
<tr>
<th>Type of fit</th>
<th>Maximum allowance</th>
<th>Minimum allowance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clearance fit</td>
<td>+ve value</td>
<td>+ve value</td>
</tr>
<tr>
<td>Transition fit</td>
<td>+ve value</td>
<td>-ve value</td>
</tr>
<tr>
<td>Interference fit</td>
<td>-ve value</td>
<td>-ve value</td>
</tr>
</tbody>
</table>

5. Find the limits of hole and shaft for a clearance fit on the hole basis system for a basic size of mm diameter, with a minimum clearance of 0.200 mm. Tolerance on the shaft is 0.075 mm and tolerance on the hole is 0.05 mm.

Solution:

For the hole basis system, the minimum limit of the hole is equal to the basic size of the hole.

Minimum limit of the hole = Basic size

= 30.000 mm

Maximum limit of the hole = minimum limit of the hole + tolerance on the hole =

= 30.000 + 0.050 mm

= 30.050 mm

Maximum limit of shaft = minimum limit of hole — minimum clearance

= 30.000 — 0.200 = 29800 mm

Minimum limit of the shaft = maximum limit of the shaft — tolerance for the shaft

= 29.800 — 0.075 = 29.725 mm

The limits of the shaft

Minimum limit = 29.725 mm

Maximum limit = 29.800 mm

The limits of the hole

Maximum limit = 30.050 mm

Minimum limit = 30.000 mm
CHECK

The tolerance on the hole and the shaft should together be equal to the difference between the maximum and minimum clearance.

Aggregate tolerance  = tolerance on the hole + tolerance on the shaft
                      = 0.050 + 0.075 0.125 mm

Maximum clearance  = Maximum limit of the hole — Minimum limit of the shaft
                    = 30.050 — 29.725 = 0.325 mm

Minimum clearance  = Minimum limit of the hole Maximum limit of the shaft
                    = 30.000 — 29.800 = 0.200 mm

Maximum clearance — Minimum clearance = 0.325 0.200

        = 0.125

        = Aggregate tolerance.

6.  Find the limit of the hole and shaft for an interference fit on the hole basis system, for a basic size of 30 mm diameter, with a negative clearance of 0.200, tolerance on the hole is 0.050 mm and tolerance on the shaft is 0.075 mm.

Minimum limit of the hole = Basic size 30.000 mm

The negative clearance is also named as interference given as 0.2 mm.

Maximum interference = Minimum limit of hole — Maximum limit of hole.

Maximum limit of the shaft = Minimum limit of the hole + Maximum interference
                           =30.000+0.200
                           = 30.200 mm

Minimum limit of the shaft = Maximum limit of the shaft — Tolerance on the shaft
                           = 30.200 — 0.075
                           =30.125 mm
The limit on the shaft

Maximum limit = 30.200 mm
Minimum limit = 30.125 mm

Maximum limit of the hole = Minimum limit of the hole + Tolerance on the hole
= 30.000 + 0.050 = 30.050 mm

CHECK

Aggregate tolerance = Tolerance on the hole + Tolerance on the shaft
= 0.050 + 0.075
= 0.125 mm

Maximum interference = Minimum limit of the hole — Maximum limit of the shaft
= 30.000 — 30.200
= -0.200 mm

Minimum interference = Maximum limit of the hole — Minimum limit of the shaft
= 30.050 — 30.125 mm
= -0.075 mm.

Maximum interference — Minimum interference - 0.200 — (- 0.075)
= - 0.125 mm
= Aggregate tolerance

7. Find the limit dimensions for a clearance fit on the hole basis system for a basic size of 50 mm diameter, with a minimum clearance of 0.200 mm, tolerance on the hole is 0.025 mm and the tolerance on the shaft is 0.050 mm.

Maximum limit of the shaft = Maximum limit of hole — Minimum clearance
= 50.00 — 0.200
Minimum limit of shaft = Maximum limit of the shaft — tolerance on the shaft

= 49.800 — 0.050

= 49.750 mm

Maximum limit of hole = Minimum limit of the hole + Tolerance on the hole

= 50.00 + 0.025

= 50.025 mm

Minimum limit of hole = Basic size

= 50.000 mm.

**CHECK**

Aggregate tolerance = 0.025 + 0.05

= 0.075 mm

Maximum clearance = Maximum limit of hole – minimum limit of shaft

= 50.025 – 49.750

= 0.275 mm

Minimum clearance = minimum limit of hole – maximum limit of shaft

= 50.000 – 49.800

= 0.200 mm.

Maximum clearance – Minimum clearance = 0.275 – 0.200

= 0.275 — 0.200

= 0.075 mm

= Aggregate tolerance
8. **Calculate the values of clearance / interference, hole tolerance and shaft tolerance for H7/g6 type of assembly with a basic size of 50 mm.**

From the table of tolerances the values of H7 and g6 for the size range of 30 to 50 mm are

\[
\text{Hole } 50 \text{ H7} = 50^{+0.025}_{-0.000} \\
\text{Shaft } 50 \text{ g6} = 50^{+0.009}_{-0.025}
\]

- Minimum hole size = 50.000
- Maximum shaft size = 49.991
- Difference = 0.009 mm

Hence the fit is a clearance fit with a minimum clearance of 0.009 mm and a maximum clearance of 0.050 mm

**REVIEW QUESTIONS:**

1. Draw a free hand sketch of woodruff key.
2. What is the role of a key?
3. Write a note on any two types of keys.
4. Draw and note the proportions of hollow saddle key and gib head key.
5. How does the peg feather key differ from other keys?
6. What is a woodruff key? Explain where it is preferably used?
7. What is a Gib head key?
8. Name the types of keys.
10. How a woodruff key is designated?
11. What is a feather key? Sketch a feather key in position on a 50 mm diameter shaft.
12. What is a sunk key? Name the types of sunk keys.
13. Explain the following terms
   i) Roughness ii) Waviness iii) Lay
14. Explain the machining symbol used in the indication of surface roughness.
UNIT – IV

SCREW THREAD & THREAD FASTENERS

FASTENERS:

Fasteners are those components used to hold two or more parts of a machine or a structure.

TYPES OF FASTENERS:

There are two types of fasteners

1. Temporary Fasteners
   a. Threaded fasteners
   b. Non-threaded fasteners

2. Permanent Fasteners

Temporary Fasteners:

These are commonly used to join two or more machine parts which require dismantling and inspection. It is also possible to separate the fastened parts without damaging the fastening elements. The examples of threaded fasteners are bolts, nuts, screws and studs. The examples of non-threaded fasteners are keys, cotters and pins.

Permanent Fasteners:

These are used to permanently join two or more parts, which do not require dismantling in future. In the permanent fasteners it is not possible to separate the fastened parts without damaging the fastening element.

E.g. Rivets, Welded joints and forged parts etc.

SCREW THREADS:

A screw thread is a continuous helical ridge formed by cutting a helical groove on a cylindrical surface. Components with such grooves are called as screws. Screws are used mainly to fasten two or more parts. They are also used to convert rotary motion into linear movements.
**Nominal Diameter:** Nominal diameter is the diameter of the cylindrical rod on which the threads are cut. This diameter specifies the size of thread.

**Major Diameter:** Major diameter is the diameter of an imaginary cylinder, which bounds the crests of an external thread or the roots of an internal thread. It is also called as outside diameter.

**Minor Diameter:** It is the diameter of an imaginary cylinder which bounds the roots of an external thread or crest of an internal thread. It is also called as root diameter or core diameter.

**Pitch Diameter:** Pitch diameter is the diameter of an imaginary cylinder on a cylindrical screw thread, which cuts the screw thread in such a way that the width of the cut thread is equal to the width of the groove. It is also called as effective diameter. Pitch diameters of both the external and internal thread are equal.

**Fundamental Triangle:** It is the imaginary equilateral triangle which bounds a thread form.
**Pitch:** It is the distance between corresponding points on the adjacent thread forms measured parallel to the axis. It may be indicated as the distance from one crest to the adjacent crest or from one root to the adjacent root.

**Lead:** It is the axial distance through which a screw thread will advance for one complete revolution. For single start thread lead is equal to pitch but for double start thread lead is equal to twice the pitch.

**Slope:** It is equal to half of its lead. In case of single start threads, slope is equal to half the pitch and for double start threads, it is equal to pitch.

**Addendum:** It is the radial distance between the major and pitch circle diameters for external threads. For internal threads, it is the radial distance measured between pitch and minor diameters.

**Dedendum:** It is the radial distance between the pitch and minor diameters for external threads. For internal threads, it is the radial distance between major and pitch diameters.

**Pitch line:** It is a generator of the pitch cylinder.

**Thickness of thread:** It is the distance measured parallel to the axis between the flanks of a thread at the pitch line.

**TYPES OF THREADS**

a) **External and Internal threads**

i) **External thread:** A thread cut on the outer surface of the cylinder is called external thread. Examples are bolt, stud and screws.

ii) **Internal thread:** A thread cut on a cylindrical hole is called as internal thread. Nuts have internal thread.

![Thread Types](image-url)
b) Single Start and Multi Start Threads

Depending upon the number of start points of the threads on the cylinder, threads are classified into two types as mentioned below

i) Single start thread: It has only one helical groove on the cylinder. In this thread lead is equal to pitch and is used for general purpose fasteners.

ii) Multi start thread: Multi start thread has two or more helical grooves cut parallel. A double start thread for example will have two helical grooves running parallel and so there will be two starting points. For multi start threads lead is equal to the number of starts times the thread pitch.

These are used when a quick advance is required in a screwed pair. That is the translating part should move through a larger distance for one rotation of the other part.

c) Left Hand and Right Hand Thread:

Based upon the slope of the thread with respect to the axis, threads are classified as follows

i) Left hand thread: When the axis of the screw is horizontal, if the slope of the thread lines are towards the right hand, then the thread is called left hand thread. When a left hand thread nut is rotated in a clockwise, it moves towards the observer.

ii) Right hand thread: When the axis of the screw is horizontal, if the slope of the thread lines towards the left hand, then the thread is called right hand thread. When a right hand thread screw is rotated in a clockwise, it moves away from the observer. A thread is always considered to be right handed if it is not otherwise specified.
d) Coarse Thread and Fine Threads

As per BIS, there are two types of thread series

i) Coarse thread: It is the general purpose thread. The pitch for a given diameter will be greater than the pitch of the fine thread of same diameter. Threads are designated by the letter ‘M’ followed by diameter and pitch.

ii) Fine thread: The pitch is very small for a given diameter. Therefore more number of threads than coarse threads per unit length. It is denoted by the letter ‘f’. E.g. M12x1.25f

STANDARD FORMS OF SCREW THREADS

‘V’ Threads

The metric thread which is of triangular in shape is called as ‘V’ threads. The thread angle is 60°.

a) Unified thread:

The international standards organization (ISO) has recommended this form of thread as the basic profile to its members in 1947. So, ISO members like India, USA, UK, Canada and many other countries ha adopted this unified thread as standard form. The included angle is 60°. The roots are rounded while the crests are made flat.

b) British Standard Witworth Threads (BSW):

This form of thread is adopted as a standard thread in United Kingdom. It has a thread angle of 55° and i rounded off at the crests and roots. This thread form is used in bolts, nuts and
screws used for general purpose fastening. The standard proportions of BSW thread are shown in figure.

![BSW thread diagram]

c) Sellers thread:

It is also named as American standard thread adopted earlier by American Standards Institution. Thread angle is 60°. Both the crests and roots are flat up to 0.125 of the depth as shown in figure.

![Sellers thread diagram]

**Square Thread:**

When the thread has square cross section, it is called as square thread. This thread has its flanks or sides normal to the axis and hence parallel to each other. For the same nominal diameter of the screws, the pitch of the square thread is usually greater than that of the triangular thread. The depth and the thickness of the thread are each equal to half the pitch. It is generally used for transmission of power, as in lead screw of lathe, machine tool and screw jack and machine vices. The general form of square thread is shown in figure.
**Acme Thread:**

ACME literally means point of perfection. This is the modified form of the square thread. It is easier to cut and stronger at the root than the square thread. The thread angle is 29° so that the inclined sides of the thread facilitate quick and easy engagement and disengagement as in the case of lead screw of the lathe. The standard proportions of acme thread are shown in figure.

**Knuckle Thread:**
This thread is also a modification of the square thread. The sharp corners of the square thread are rounded off at the crest and root. In these the radius is equal to 0.238P for external thread and 0.256P for internal thread and working depth of the thread is 0.5P. This thread form is strong and hence suitable for rough and heavy work as in the case of railway carriage coupling screw. The standard proportions are shown in above figure.

**Buttress Thread:**

Buttress literally means a projecting support built on to the outside of a wall. This thread is a combined form of square and V threads. One flank of the thread is perpendicular to the axis of the screw and the other flank inclined at 45°. This thread is suitable only when the force acts entirely in one direction as in air plane propellers, carpenter’s vices, etc. The standard proportions are shown in figure.

**PROCEDURE FOR DRAWING RH AND LH ‘V’ threads.**

Metric V threads RH and LH

Length of thread = 70 mm

Major diameter = 40 mm

Pitch = 3mm
Procedure

1. Draw two rectangles ABCD and MNOP with centre lines and with length as 70 mm and width as 40 mm.
2. Calculate the depth of thread. \( D = 0.61 \times 3 = 1.83 \) say 2 mm
3. Mark a distance of 2 mm from B and C in the first rectangle and from N and O in the second rectangle. Name the points as E, F, R and Q.
4. For drawing purpose consider the slope of thread as \( 0.5p = 0.5 \times 3 = 1.5 \) mm.
5. Mark 1.5 mm distance in A-B and M-N. Name them as 1, 2, 3 and etc in both rectangles as shown.
6. Join D and 1 for RH thread and 0 and I for LH by means of thin dark lines. It represents the crest of thread.
7. Draw thick dark line parallel to D-1 and 0-1 from the horizontal lines E and F in the first rectangle and from R and Q in the second rectangle. It represents the root of the thread.
8. Similarly draw alternate thin and thick lines form the other points.
9. Draw inclined lines by joining the ends of crest lines and root lines to get the V form.

PROCEDURE FOR DRAWING SQUARE THREADS:

<table>
<thead>
<tr>
<th>Length of thread 60 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major diameter = 40 mm</td>
</tr>
<tr>
<td>Pitch = 4 mm</td>
</tr>
</tbody>
</table>
Procedure

1. Width = Depth = 0.5 p=0.5x4=2 mm.
2. Draw two rectangles ABCD and MNOP with centre lines.
3. Mark distances of 2 mm in both the rectangles from B, C, N and 0. Draw horizontal lines from these points.
4. Mark number of points at a distance of 2 mm along AB and MN
5. Join D and I also 0 and I
6. For RH thread darken the lines (A-1-D-A), (2-3-3’-2’-2), (4-5-5’-4’-4) etc. as shown.
7. Follow the same procedure to complete LH thread.

NUTS

A nut is a device having internal threads. It is used in combination with a bolt having external threads. A nut is screwed on the threaded end of the bolt. Nuts are usually in two forms, Hexagon and square.

In drawing a nut, the diameter of the bolt on which it is to be used or the diameter of the hole in the nut only will be known. Other important proportions which are required for it are to be remembered. These proportions are usually specified in terms of nominal diameter D of the bolt on which the nut is to be used.
HEXAGONAL NUT

The usual proportions for hexagonal nut are as follows

Let D be the diameter of screwed hole in the nut and outside diameter of its bolt.

Size across flats A/F = \(1.25D + 6\) mm for bolts less than 12 mm diameter.

\[1.5D + 3\] mm for bolts more than 12 mm diameter.

(For drawing purpose A/F can be taken as \(1.5D\))

Size across corners = \(1.555 \times \text{size across flats}\).

(It can be obtained by projecting elevation and plan views. As a thumb rule it can be taken as \(2D\))

Height of nut \(H = 0.9D\) to \(D\)

Radius of front chamber \(R = 1.2D\)

Chamfer at the top = 300 to the base of nut.

Drawing a Hexagonal Nut

Draw the three views of a hexagonal nut of diameter 24 mm.

\[D = 24\text{mm}\]

\[\text{Nut height } H = D = 24\text{mm}\]

\[\text{Size across flat } A/F = 1.25D+6\]

\[= 36\text{mm}\]

\[\text{Radius of front chamfer } R = 1.2D\]

\[= 1.2 \times 24 = 28.8\ \text{say 29.mm.}\]
1. Draw centre lines (horizontal and vertical) to locate of circles in top view.

2. Commence drawing from top view as it contains circles. Draw a broken circle of diameter 24 mm (D) and another circle of diameter (D-P). These two circles represent threads by conventional method. Draw a third circle of diameter 36 mm (size across flats). This circle is known as chamfering circle.

3. Circumscribe a regular hexagon about the chamfering circle of diameter 36mm by setting the mini-drafter at 60o. This completes the top view (plan)

4. By projecting the corners of hexagon, construct the front view and side view by taking height = 24 mm (Height of nut)

5. In front view, draw an arc ABC of radius 29 mm (radius of front chamfer). It cuts the vertices at A and C.

6. Mark off points D, A, C, E, F, G and H in one straight line.

7. Draw arcs passing through DKA, CLE, FMG and GNH by finding centers as shown. For example to find the centre of arc DKA, draw perpendicular bisectors of DA and DK. The point of intersection of these two bisectors will be the centre of the arc DKA.

8. Similarly draw arcs FMG and GNH in the side view.

9. Chamfer the top corners of the front view by drawing lines at 30o tangential to the arcs.

10. Finish the view by thick object lines.

11. In the side view, only two faces of the nut will be seen. The top corners in side view are not chamfered.
**SQUARE NUT**

Proportions for a square nut

\[
D = \text{Nominal diameter of the bolt}
\]

- Height or thickness of nut \( = D \)
- Size across flats A/F \( = 1.5D + 3 \text{ mm} \)
- Size across corners \( = 2 \times \text{size across flats} \)
- Radius of front chamfer \( = 1.75D \)
- Angle of chamfer \( = 30^\circ \) to the base of nut

Draw the two views of a square nut for a bolt diameter 24 mm

i. When one face of the nut is seen.
   ii. When two faces are seen.

**Procedure (When one face is seen)**

**Top view**

1. Draw the centre lines to locate the centre
2. Draw a full circle with diameter Nominal diameter -2d, where d = depth of thread.
3. Draw a broken circle with a diameter 24 mm as shown in figure
4. Draw the chamfer circle with diameter equal to 1.5D + 3 mm = 0.39 mm.
5. Construct a square about the chamfer circle.
**Front view**

1. Project the corners of the square and construct a rectangle with 24 mm height.

2. Draw the chamfer arc with 1.75D radius as shown in the figure.

**When two ices are seen**

**Top view**

2. Follow the steps 1, 2, 3 and 4 as explained earlier to draw the three circles.

3. Construct the square abut the chamfer circle as shown in the figure. Front view

**Front view**

1. Project the three corners of the two sides of the nut to construct the elevation.

2. Project the chamfer point from figure and mark the points on the vertical lines of the elevation in figure.

3. Draw the arcs in the two rectangles as explained earlier for hexagonal nut.

4. Draw 30° chamfer line as shown.

5. Draw a tangent to the arcs and complete the drawing.

**BOLT**

A bolt is a fastening element, comprising of a head at one end and threaded portion over its cylindrical shank at the other end. It is used with a nut to hold parts together temporarily.

**Proportions for bolts**

- **Nominal diameter** = $D$
- **Thickness of bolt** = $k = 0.7D$ to $0.8d$
- **Thread length** = $b = 2D + 6$ mm for $L < 150$ mm
  = $2D + 12$ mm for $L > 150$ mm
- **Chamfer on bolt end** = $z = $ Depth of thread x 45° or 0.1D approx.
- **Chamfer angle of hold head** = $= 30°$.
Procedure for drawing hexagonal bolt

**First step:** Draw the shank of the bolt equal to the given diameter D and length L. The thickness of bolt head equal to 0.8D is marked. Measure the size across corners equal to 2D and complete the three faces of the bolt head in thin lines. With ‘O’ as centre draw a thin circle of radius D.

Draw the vertical line 1-2 of this circle. With 1 and 2 as centers and radius equal to D cut the circle on either side of the vertical axis and inscribe the hexagon. The chamfer circle is drawn as a thick circle with the centre O and radius OE.
Second Step: The chamfer arc in the three face view of bolt head are drawn as follows. Through the corner B, draw a line at 30° to the axis of the bolt to cut it at O1. With O1 as centre and radius O1A, draw the chamfer arc in the centre face. Then draw the perpendicular bisector of BC to cut BO1 at O2. With O2 as centre and radius O2D draw the chamfer arc. Repeat the construction on the other side face.

Third Step: The chamfer lines on the side faces of the three face views of the bolt head arc drawn as follows. Through P and Q draw lines inclined at 30° to the flat of the bolt head. The end of the bolt is chamfered to 0.1 D x 45°.

The threaded portion of the shank is indicated by drawing two thin lines at a distance equal to d1 = 0.9D. The two face view of the bolt head is projected from the side view. If the side view is not drawn, then the distance across the flats is measured equal to 1.5D + 3 mm. The chamfer arcs in the two face view are drawn as follows. Project P to get X. Mark Y at the Midpoint of FG. Draw the perpendicular bisector of XY and FG to intersect each other at O3. With O3 as centre and O3Y as radius, draw the chamfer arc. Repeat the construction on the other face.
REVIEW QUESTIONS:

1. Explain the following nomenclature of threads
   Crest, root, depth of thread, angle of thread, pitch and lead.

2. Explain the following terms with reference to thread nomenclature
   Major diameter, minor diameter, slope and nominal diameter.

3. Write short note on the following thread nomenclatures
   Flank, addendum and dedendum

4. Compare V threads and square threads

5. Explain pitch and lead with regard to a thread.

6. Sketch the BIS recommended convention of an external thread.

7. Explain any two standard forms of threads.

8. Draw the sketch of the ISO metric thread of a nominal diameter 30 mm with a pitch equal to 4 mm.

9. Draw the profile of a sellsers thread of a nominal diameter of 24 mm, with a pitch equal to 3 mm.

10. Draw and note the proportions of hexagonal headed bolt and nut.

11. Draw the three views of a hexagonal nut for a 24 mm dia. Bolt.

12. Draw the three views of ISO threaded hexagonal bolt 160 mm long, 25 mm diameter and a thread length of 65 mm.

13. Draw the three views of a square headed bolt, with its across corners in front view. The bolt is 24 mm dia and 100 mm long with a thread length of 40 mm. the end of the bolt is chamfered to 45°

14. Draw the view across flats and the axial view of square head bolt of size M20 bolt with a length of 120 mm and thread length of 60 mm.

15. Drew the three views of a hexagonal bolt with hexagonal nut. The bolt is 20 mm dia., 120 mm long with a thread length of 60 mm.

16. Sketch the following types of rivet head of 20 mm diameter
   (i) Snap head   (ii) Pan head   (iii) Conical head
COMPETENCIES:

Able to become a creative engineer with respect to drawings.

INTRODUCTION

Technical drawing is the universal language of the Engineers. Sketching or drawing or graphics is one of the oldest forms of communications. It is a language that dates before the formal use of spoken language. By creating pictures people communicated thoughts, to one another using a graphic language known as drawing. A drawing is a graphic representation of an object, an idea or a proposed design. The process of creating a drawing is called as drafting.

During the first half of the twentieth century, the modern technology of drafting was established firmly, and the applications of graphic technology were found in Engineering, design, Manufacturing, Production and Architecture. Engineering graphics become a concise, accurate universal language with its own syntax and style through which Workmen, Engineers, Draftsmen and Designers can communicate with one another.

The Latest Tool Used for Engineering Graphics

In the last twenty-five years major growth has occurred in computer technology and the use of computers to create graphics. The growth of computer graphics has followed closely the evolution of the computer. Today computers become an indispensable aid to engineers and it is used mainly in the area of Design, Manufacturing and Engineering analysis. Every progressive industry uses some CAD/CAM/CAB applications to develop their product from art to part. Among those, AutoCAD is one of the best design soft wares. Now a day’s most of the industries use the AutoCAD to create part drawings and layout.

History of AutoCAD

AutoCAD means for Automatic Computer Aided Design and Drafting. AutoCAD is the most widely used CAD software. AutoCAD was first introduced in 1982 by AutoDesk inc, U.S.A. It could be run on an IBM XT system, using the DOS operating system. The early versions were simple tools for generating basic 2D drawings. They were extremely slow and incorporated only the basics of drafting. AutoCAD was a success since it provided an inexpensive way to get into CAD. AutoCAD became a tool nearly everyone could afford and use. AutoCAD 2008 is a recent version over its forerunners in speed, usability and efficiency.
Applications

Though AutoCAD contains variety of applications in the engineering field, some fields which frequently uses AutoCAD, are listed below,

1. Architectural drawing.
2. Interior design and facility planning.
3. Drawings for various engineering applications in the disciplines like Civil, Electrical, Electronics, Mechanical, Chemical, Automotive and Airspace Engineering.
5. Sketches for the fine arts, designs and charts.

Advantage of AutoCAD over manual drafting

1. Compared to manual methods of using drafting tables, pencils etc., AutoCAD provides ease of use and consumes lesser time.
2. It offers a clean and comfortable approach to drafting.
3. Editing and Modifications can be done very easily without leaving a trace of erased line and also your revised drawings look as fresh as the first time drawn.
4. AutoCAD provides the drawing with high accuracy and precision.
5. CAD enables you to create drawings as fast hand-drawn methods, or even faster with added features of easy duplication, accuracy and intelligence.
6. There is virtually no limit to the kinds of line drawings you can prepare using CAD.
7. CAD is a valuable tool because it makes the tedious and inevitable task of revising drawings more pleasant.
8. It increases the productivity of draftsman.

Special features of AutoCAD

There are many useful functions employed in a CAD system, which are very difficult or not possible, if tried manually. Some of such facilities are listed below:

1. **Scaling** the capability to enlarge or diminish the size of a displayed feature without changing its shape.
2. **Translating** the capability to move parts of a drawing and redrawing them in the new position to a select scale.
3. **Rotation** the capability of rotating the features about a selected center and redrawing them at the new angular position.
4. **Mirror** to reverse the image of a feature about the chosen line of symmetry.
5. **Duplicate** the capability to enlarge or reduce a selected area of the drawing seen on the screen.

The following are the minimum system requirements for running AutoCAD release 2008:

1. **Software Requirements**

Windows-XP or other higher versions *(AUTOCAD 2008)*
2. Hardware Requirements

- Pentium 133 or better processor
- 1024 x 768 VGA video display (800 x 600 VGA video display minimum)
- 64 MB of RAM. (Recommended) 32 MB of RAM minimum
- 130 MB of hard disk space and 64 MB swap space
- 40 x speed or faster CD-ROM drive for initial installation only
- Log tech or Intel Mouse or other pointing device
- IBM-compatible parallel port
- TCP/IP Network interface card (for multi user)

STARTING AUTOCAD 2008

To start AutoCAD drawing you can initiate AutoCAD 2008 software by any one of the following methods.

Method -1

Double-clicking the AutoCAD 2008 icon on the windows desktop screen.

Method-2

1. From the Taskbar, Click the Start button, which is at the bottom left corner of the screen?
2. Now the programs menu is displayed. Select Programs from the programs menu to display Sub menu.
3. Select the AutoCAD 2008 folder from the submenu.
4. Finally click AutoCAD 2008 program files.

Now AutoCAD2008 software is loaded into main memory of the computer from hard disk. After few moments AutoCAD displays a start up dialog box on the screen

Startup dialog box

Start up Dialog Box has four options to Start New Drawing.

1) Open a Drawing:

You can open a drawing from a list of the four most recently open the drawings.
2) Start from Scratch:

Starting a drawing from scratch is a quick way to begin new drawing. This option gives two ways to create a new drawing based on the measurement System namely English (inches) and metric (millimeters). In English system, the default drawing limits is 12 x 9 inches and in metric system, the drawing limits, is 420 x 297 millimeters.

3) Use a Template:

You can create a new drawing with pre-established settings. The variables and settings such as units and drawing area etc., are defined in the template. When you can select a template from the list the preview image of the template appears at the right.

4) Use a Wizard:

You can setup a new drawing using either quick setup or advanced setup wizard. In advanced set-up, the following settings are specified, Units, angle, angle measure, angle direction and area. In quick set-up, the drawing units and drawing area are specified.

Always a beginner has advised to click “Start from Scratch” (option 2) to start any new drawing task. Now click OK button to get AutoCAD drawing editor.

When you first start AutoCAD, the initial screen contains Title bar and Menu bar, Status bar, Drawing area, Command window, and several Tool bars and cross hairs About AutoCAD Window

1. Title Bar:

The top line of the AutoCAD window screen is the TITLE BAR, and lists the name of the program and file name. On the top right, there are three control buttons.

* The left one is MINIMIZE, which keeps the window or program open and active, but reduces it rectangular icon on the TASKBAR.

* The button on the middle RESTORES a full screen window to window-size, or MAXIMIZES a

Window -size to full screen.

* The button on the right is CLOSE to close the window or program.

2. Menu Bar:

AutoCAD is a rich menu driven software. Menu files define menus and you can modify menu files or create your own. The default menu file is “acd.mnu”. Menu file also defines shortcut menu, pull down menu and screen menu. The various menus such as file, edit, view etc., and are available from the menu bar at the top of the AutoCAD window. The menu items in each menu area contain AutoCAD comnl4nd that define the resulting action when the menu item is selected.
From the menu bar you can choose menu options in the following way.

1. Click on the desired menu to display pull down menu, which contains various commands and options.

2. Click the command or option from the list of menu items in the pull down menu.

a) Shortcut Menu

AutoCAD has several shortcut menus. Shortcut menus are context and sensitive. To display one of the shortcut menus, click right button in your mouse in the drawing area and select desired option using left click button.

b) Screen menu

By default screen menu is disabled. You can enable it by using option dialog box. You can also select various menu items from the screen menu using mouse.

3. Tool Bars

Tool bars are the display of a group of icons, which represents the various commands in the pictorial form that are used as tools to make drawings in AutoCAD.

a. Installation of Tool Bars on the Screen

To make any drawing in AutoCAD various drawing tools are necessary. For this purpose many Toolbars are provided in the AutoCAD. Frequently used toolbars can be docked on the AutoCAD screen, before starting of any drawing work. By default, Draw tool bar and Modify tool bar are generally installed at the left side of the screen for easy picking of drawing tools. Other tool bars are picked whenever necessary and they are kept as floating tool bars.

The following procedure must be ac - install various toolbars on the screen.

[Shortcut menu: Right-click a toolbar and choose the desired tool bar.] When you give this command a TOOL BAR DIALOG BOX appears on the screen.

The desired Tool bars can be installed on the screen by selecting the respective check boxes in the Toolbars dialog box after the selection of tool bar, the dialog box can be closed by clicking close button.

After installation when you move the cursor over the icons of a selected toolbar, the name of the command is displayed below the icon. Once you locate the desired icon, the command associated with that icon (fly out) can be invoked by clicking the icon button.

b. Types of Tool Bars

There are 24 toolbars to access frequently used commands, settings and modes. The Standard, Object Properties, Draw and Modify toolbars are displayed by default.
In addition to above, there are other tool bars available in the AutoCAD software which can be installed on the screen whenever it is required for drawing.

**Standard Tool Bar**

Standard tool bar is a collection of icons arranged in horizontal direction. It represents the frequently used command options in pictorial form. The commands placed in this standard tool bar are nothing to do with the drawing activity. The purpose of tool bar is to carry out different management task. Such as opening a file, printing a file, saving the file, undo, redo zoom activities etc.

**Object Properties Tool Bar**

Object properties tool bar is used to control the object properties like color, line type, line weight and plot style. The main purpose of the tool bar is to consolidate the various command needed to view and edit the object properties.

**Draw and Modify Tool Bar**

Draw and Modify tool bars are the collection icons which is used to access draw and modify commands respectively. These toolbars are located at the left side of the window.

**4. Status Bar**

The status bar is at the bottom of the AutoCAD windows screen, which consists of commands for controlling the cursor movement, display format of window screen etc., the various commands are SNAP, GRID, ORTHO, OSNAP, MODEL, TILE. The commands are explained in another section of the book.

At its left the status bar also displays the dynamic coordinate readout. As your move the cursor, the coordinate readout dynamically displays its position in absolute Cartesian coordinates. This allows you to find a position of cursor on your drawing with reference to the drawing origin, 0, 0, which is in the lower-left corner of the sheet.

**5. Command Window**

AutoCAD is a perfect servant. It does everything you tell it to, and no more. You communicate with AutoCAD using commands. A command is a single word instruction you give to AutoCAD telling it to do something, like draw a line (LINE) or erase an object (ERASE) etc.,

Command window is an area at which the typed current commands or selected are displayed. By default, command is docked at the bottom of the AutoCAD window and displays three lines of text. This window displays the command state and history of the current drawing. Through window one can communicate with AutoCAD software during the activity of making a drawing.
The messages in the command prompt often tell you what to do next or offer a list of options even if you select commands through menu bar or tool bar. A single command will often present several messages, which you answer to complete the command.

6. Dialog box

Whenever you invoke a command either by typing it in or selecting it from a menu, AutoCAD responds it by presenting messages to you in the command prompt area or by displaying a Dialog box. A dialog box is like a form you fill out on the computer screen. It lets you adjust settings or make selections from a set of options pertaining to a command. One will come across several dialog boxes during the practice of AutoCAD drawing. It will be seen later in different sections of these books.

7. Graphic Window

This is main area of the AutoCAD screen, which entire drawing is drawn. The window consists of pixels which are convenient for making graphic figures. The AutoCAD drawing is made only on this screen. The graphic window may vary depending upon the number of tool bar displayed.

In the lower left corner of the graphic window, there are one model tab and one more layout tabs. Generally model tab is used to design work and layout tabs are used as show room. A layout tab is nothing but it is paper space environment that provides a predictable plotting style.

8. Text Window

The screen of the AutoCAD can be converted into Text WINDOW for displaying the history of current AutoCAD drawing commands given. This is the extensions of command window. No drawing can be drawn in this window. The content of text window are read only and cannot be modified.

Tips: By pressing F2 key, the Graphic window can be converted into Text `window and vice versa.

9. Cross-Hair Cursor

The cursor is the display to indicate the current position of the drawing point (pointer) under control. It is formatted into two cross-hair lines with a box and is intersection is indicated by a box

10. Co-ordinate System

Co-ordinate system is used to set orientation of the drawing and to locate points in the space. Co-ordinate system is classified as follows,

Based on drawing orientation:-

Depending upon the orientation of the drawing, AutoCAD has two co-ordinate systems namely a fixed coordinate system (or World Co-ordinate System) and a movable user coordinates
system (or User Co-ordinate System). WCS is default one in which X-Y plane set to plan view. The WCS icon is located at lower left corner of the drawing.

**Based on method of locating points:-**

1. **Cartesian co-ordinate system (Also called as Absolute co-ordinate system)**

   A Cartesian coordinate system has three axes: X, Y, and Z. In this system, Coordinate values are measured from a coordinate system’s origin point (0, 0, and 0).

2. **Polar co-ordinate system V**

   Polar coordinate systems use a distance and an angle to locate a point. When you enter polar coordinate values, you indicate a point’s distance from the origin or from the previous point and its angle along the XY plane of the current coordinate system.

3. **Relative co-ordinate system.**

   In this system, the next point is positioned relative to the previous point.

**Using the Mouse as a Pointing Device**

You can choose menu options and tools by clicking them with a mouse. You also can use the mouse to draw or to select object on the screen.

On a two-button mouse, the left button is the pick button, used to specify points on the screen. The right button either displays a shortcut menu or it is equivalent to pressing Enter.

With a three-button mouse, the middle button either activates real time panning or displays the objects snap shortcut menu. In some situations, the right button has a special function. For example, you can customise the tools in the tool bar after clicking them with the right mouse button.

**How to execute commands?**

When you start AutoCAD (start from scratch), the AutoCAD drawing window is displayed with default settings. Now any one of the following methods are used to execute the AutoCAD command to start a drawing.

1) Using Keyboard, 3) Using Main menu and Pull down menus.

2) Using Toolbar, 4) Using direct distance entry method.

1) **Keyboard Method**

AutoCAD command can be invoked at the keyboard by typing the command name at the prompt “command:” in the command window. After typing the command name press Enter key (J) to execute the command. Before you enter a command make sure that the command name is correct or not and use back space key to delete the command name, if it is incorrect. Otherwise press Esc key to cancel the command:
Example: Typing of command to draw a lined Start typing as follows

Command : LINE
Specify first point : 60, 60
Specify next point or [Undo] : 120, 60
Specify next point or [Undo] :
This is used to draw line from the Command window

2) Toolbar Method

This is an easy and convenient way to invoke a command. AutoCAD provides 24 toolbars and also you can create own tool bar. By default, four tool bars are displayed on the screen. Each tool bar contains a group of icon in the pictorial form representing the different types of AutoCAD commands.

When you select a command from the toolbar, the corresponding command is displayed in the command prompt area. When you move the cursor over the icons of a toolbar, the name of the command is displayed below the icon. Once you locate the desired icon, the command associated with that icon (fly out) can be invoked by clicking on the icon button.

For example you can invoke the LINE command by clicking the line icon (fly outs) from the DRAW toolbar.

From DRAW toolbar - LINE Icon

3) Main & Pull-down Menu Method

The menu bar that displays the main menus is at the top of the screen. For invoking a command, move the pointing device (mouse) to the needed menu title and select it. Once the item is selected the corresponding Pull-down menu is displayed directly under the title selected. Some of the, sub menu items in the pull-down menu display an arrow at right side, which indicates that the menu item has a cascading (sub) menus. Display the sub menu by selecting the menu item or moving the arrow pointer to the right of that item. Then select any item in the sub menu by highlighting the item or command and press the Pick down button (left button of mouse) of the pointing device, or press Enter key.

For example if you want to draw an arc using Start, Center, and End point method. Select Draw from the menu bar, select Arc from the Pull-down menu, then clicks “Start, Center, End” option from the cascading menu.

From menu bar click on Draw menu > Arc > Start, Center, End

4. Direct Distance Entry

This method is used to specify a second point by first moving the cursor to indicate direction and then entering a distance. This is a good way to specify a line length quickly and is especially useful used in conjunction with ortho and polar tracking. You can use this feature
during any of the drawing commands except those that prompt you to enter a single real value, such as **ARRAY**, **MEASURE** and **DIVIDE**.

Example: To draw rectangle with side length as 50.

Command: **LINE**

Specify first point: **Pick a point on the screen**
(Now move the cursor horizontally to indicate a direction and then entering the distance as 50. While moving the cursor, check “ortho” is on)
Specify next point or [Undo]: **50**
(Now move the cursor vertically to indicate a direction and then entering the distance as 50)
Specify next point or [Undo]: **50**
(Now move the cursor left side to indicate a direction and then entering the distance as 50)
Specify next point or [Close/Undo]: **50**
(Now move the cursor downward to indicate a direction and then entering the distance as 50)
Specify next point or [Close/Undo]: **50**
Specify next point or [Close/Undo]: **Press Enter**

So far we have covered the most basic information you need to understand the workings of AutoCAD. Now you will put your knowledge to work by drawing different figures and entities. Before making any drawing we must setup unit of input, precision and work area. To specify the work area, we must determine the drawing sheet size and scale we want to use. In AutoCAD the default work area is *(English System)* 12 x 9. You can also set the work area to **Metric System** by highlighting it in the “Start up dialog box”.

**Settings the unit of input**

Every object you draw in AutoCAD is measured in units. There are two kind of input namely length and angle. The unit of length is further divided into five types of units namely, Architectural, Decimal, Engineering, Fractional, and Scientific. The Engineering and Architectural formats produce feet-and-inches. The unit of angle is further divided into five types of units namely, Decimal degrees, Deg/Min/Sec, Grads, Radians and Surveyor’s units. Most of the industrial people use length units as architectural or decimal units and decimal degrees. In this book, decimal and decimal degrees are used to input the length and angle. For setting the units, **UNITS or DDUNITS** command is used.

Now the Drawing Units dialog box, set the unit values for your drawing. As you change unit settings, AutoCAD shows examples under Sample output.

**Under Length**, select a unit type as Decimal and level of precision as 0.0. Precision option is used to set the number of decimal places for the current units’ format.

**Under Angle**, select an angle type as degree decimal and precision as 0.

Click on Direction button to change the direction in which they measured. The default is 0 degrees on the right side of the figure and measured counterclockwise.
Setting Limits

Limits are needed to set up a drawing area. The limits are usually determined by the following factors 1) The actual size of the drawing, 2) Space needed for putting down the dimensions, notes, bill Of materials and other, necessary details, 3) Space between different views so that the drawing does not look clustered, 4) Space for the border and a title block, if any.

There are variety of paper sizes are available. Usually A4 size is preferred for making any drawing since it is standardized in Industries for drafting work. The limit for A4 size is 0, 0 and 210,297. For setting the limits, LIMITS command is used.

Standard Sheet Sizes used for Drawing

In AutoCAD, the work area can be selected based on the sheet size in which you are going to plot the drawing. The sheet size is the deciding factor for determining the limits, text size, dimensioning scale factor, and other drawing related parameters. The following table lists standard sheet sizes and the corresponding drawing limits for different scale factors.

Command: LIMITS

To set and control the drawing boundaries and grid display for A4 size.

Command          : LIMITS
Specify lower left corner or [ON/OFF] <0.0000, 0.0000> : 0,0
Specify upper right corner <210.0000, 297.0000> : 210,297

Command          : GRID
Specify grid spacing (X) or [ON/OFF/Snap/Aspect] <10.0000> : 10

After setting the limits, to view the entire area of your customized limits Zoom command is used.

Command          : ZOOM
Specify corner of window, enter a scale factor (nX or nXP), or [All/Center/Dynamic/Extents/Previous/Scale Window] <Real time>: ALL
Regenerating model.

IMPORT AND EXPORT FILES:

Data in a computer file can be stored using several systems. The system that any one file uses are known its file format. These file formats are frequently referred to by one file uses are known as its file format. These file formats are frequently referred to by the extension that is added to the file when saving in that format, example: DWG, BMP, EPS & JPG etc. File formats are often created for use by a specific application. For example drawing files created in AutoCAD are stored as DWG files. Some formats are more generic. Such as the TXT format, which is an ASCII file and not associated with any specific application.
IMPORT:

To import various file formats into Auto CAD drawing. From insert tool bar click ON import icon.

Command: IMPORT

Immediately Auto CAD displays the import file dialog box appear. In the dialog box, first set the type of the file in files types and select the file which is to be inserted in the drawing. There is restriction to import files only some standard files are imported. After selecting the file click OK button to import the selected file. Now Auto CAD imports the file into the Auto CAD drawing.

EXPORT:

To save various file formats from Auto CAD drawing.
File menu: EXPORT

Command: EXPORT

Auto CAD displays the export file dialog box will be appear. This is similar to import command. In the export dialog box, first set the file type and type the file name to the new file. After typing click OK button to export the drawing. Now Auto CAD export the file to your desired format.

DRAFT SETTINGS

The term drafting settings refers to the cursor’s ability to snap exactly to a desired point on an object. These settings are termed as Drafting Aids. Using Drafting setting dialog box, the following three drafting aids are controlled

1. Object Snap, 2. Polar Tracking and 3. Snap and Grid

Options

1) Object Snap Tab

In this frame, running objects snap setting is controlled by clicking the check boxes against osnap points are made on.

This is one of the powerful tools of AutoCAD. This feature essentially allows to snap points that are geometric highlights of existing objects in the drawing. This facility provides high precision and accuracy of picking desired points on the objects.

You can also switch Running object snaps ON and OFF or by pressing CTRL+F (or) F3.
2) Polar and Object Snap Tracking

This option is used to specify a desired point on in the screen by tracking the cursor along. Orthogonally or any polar angle from the osnap points.

3) Snap and Grid Tab

In this frame, snap and grid settings are specified.

Snap controls the movement of the cursor in the drawing screen

Grid helps to visualize the distances and drawing area in the graphics window

Before implementing OSNAP commands figures like Line, Poly line, Arc and Circle must have been already drawn because these commands can be implemented only on such. These Osnap modes are used during the execution object creative commands. If you modes in the draft setting dialog box, AutoCAD) automatically snap the object and you need not type Osnap name in the command window. You can also select the desired osnap point in the Shortcut menu by Press SHIFT while right clicking in the drawing area.

PERpendicular

To snap to the point on an object that forms a normal or perpendicular, alignment with object or with an imaginary extension of that object. You can use the perpendicular it snap with objects such as perpendicular snap lines, circles, ellipse, splines or arcs.

TANgent

To snap to the point on a circle or arc that, when connected to the last point, forms a line tangent to that object.

NEArest

To snap to a point object or to the location of another type of object that is closest to the specified point.

APParent intersection

Snap the point to apparent intersection of two objects.

This selection of objects can consist of a single object, or it can be a more complex grouping. Whenever, anyone of the editing or modifying commands are entered, AutoCAD prompts automatically **Select objects:** and the **cross hair** cursor will automatically turn in to a **small box** and appears on the screen, so as to select the objects.
Object Selection Methods

For editing and modification tasks in the drawing, the object or entities, which are to be or modified, have to be selected first. Hence to execute Edit commands such as erase, move, copy, rotate and mirror etc., the objects or entities that require editing are to be selected.

AutoCAD provides various object selection methods (i.e., options). They are Pointing, Window (Box), Window (Crossing), Fence, Window polygon, Crossing polygon, Auto, i, Last, Multiple, Previous, Remove, Single and Undo.

The frequently used object selection options are discussed below.

1) **Pointing Method**

The object, which is to be edited or modified, is selected individually with the help of device by picking on it directly. The selected object is highlighted as in the form of entity. Again it prompts Select objects: for each objects and give null enter to execute edit command. In this way number of objects can be selected for editing but it consumes more time to select group of objects.

2) **Select objects using All Method**

Suppose all the objects in the file are to be selected for some editing work, then it is convenient and quick if we use ALL option method.

3) **Select objects using Window (box) Method**

In this method of selection, a rectangular frame can be formed by picking two corners around the objects. The objects entirely within the rectangular frame are selected.

4) **Select objects using Window (crossing) Method**

AutoCAD provides another option similar to window box i.e., window crossing but in this option objects crossed by a rectangular frame are selected.

5) **Select object using window Polygon Method** Fig 11.4

To select objects completely inside a polygon defined by points. This option is same as window option in addition to define points to form polygon.

6) **Select object using Crossing Polygon Method**

To select objects within and crossing a polygon defined by specifying points. This option is also same as window crossing in addition to define points to form a polygon.
7) Select objects using **Fence** Method

A fence is a line that selects all the objects it passes through and it is mostly used for nonadjacent objects in a complex drawing.

8) Select objects using **Last** Method

To select the most recently created visible object. Only one object is selected by this option.

9) Select objects using **Previous** Method -

To select the most recent selection set. The previous selected objects maybe singles group. If you use ERASE in the previous command, the last selection set can not accessed and AutoCAD tells as ‘No previous selection set

10) Select object using **Remove** and **Add** method

Objects can be removed from the current selection set using remove option. Selected objects can be added to the selection set by using Add option. In the select object prompt enter to R to remove from the selected objects. To change the prompt from remove objects to select object prompt enter A in prompt.

11) **Undo** option

To cancel the selection of the object most recently added to the selection set.
DRAW COMMANDS PRACTICE

EX.NO:1                      DATE:

AIM:

To create 2D geometrical objects by using draw commands.

OBJECTIVES:

Easy to draw the given 2D objects.

COMPETENCIES:

Able to select the commands with respect to drawings.

HARDWARE REQUIRED:

SOFTWARE REQUIRED:

SAFETY DEVICES:

UPS (Uninterrupted power supply), Anti Radiant glass.

PRECAUTIONS FOR PERSONAL AND SYSTEM SAFETY:

Students are not allowed to move, change or replace any computer peripheral.

Students should exit all programs and return to the window Desktop before leaving the computer.

UPS is used.
Example: 2 (Rectangle)
COMMANDS USED:

PROCEDURE:

1. Open the windows and Auto CAD.
2. Set for required limits and grid.
3. By using F3 key the OSNAP will be open and click required snap points.
4. By using F8 key ortho is ON/OFF.
5. Draw the given example figures by using draw commands.

EXAMPLE: 1

Command : Line
From point :
To point :
To point :
To point :
Command : Line
To point : Pick point (P1)

EXAMPLE: 2

Draw the given shape by using Rectangle command.

Command : Rectangle
From point :
Other point :
Example: 3 (Triangle)

Example: 4 (Circle)
EXAMPLE: 3

Draw the given triangle.

Command : Line
From point :
To point :
To point :
To point : C

EXAMPLE: 4

Draw the given circle.

Command : circle
<Centre point>/3P/2P/TTR : 3P
Radius :
Command : circle
<Centre point>/3P/2P/TTR : 2P
First point :
Second point :
Example: 5 (Polygon)

Example: 6 (Ellipse)
Centre point : Centre  

Diameter/Radius :  

Command : Circle  

<Centre point>/2P/3P/TTR :  

Centre point : Pick centre point  

Diameter :  

**EXAMPLE: 5**

Draw the given polygon.

Command : **Polygon**  

Command: _polygon Enter number of sides <4>: 6  

Specify center of polygon or [Edge]:

Enter an option [Inscribed in circle/Circumscribed about circle] <I>: C  

Specify radius of circle: 50

**EXAMPLE: 6**

Command : **Ellipse**  

Arc/Centre/<axis end point> :  

Axis end point 2 :  

<Other axis distance>Rotation:  

- 99 -
Example: 7 (Arc)

DONUT
Example: 7 (Arc)

To point : Arc
Centre : 
Start point :
Centre : Pick middle point
Start point : Pick Pt
End point : Pick Pt

ARC can be generated by seven methods.

(i) Three Points     (v) Start, End, Angle
(ii) Start, Center, End      (vi) Start, Center, Length of chord
(iii) Start, End, Center    (vii) Start, End, Radius
(iv) Start, Center, Angle

Command: donut

Specify inside diameter of donut <5.0000>: 25

Specify outside diameter of donut <10.0000>: 50

Specify center of donut or <exit>:

Command: spline

Specify first point or [Object]:

Specify next point:

Specify next point or [Close/Fit tolerance] <start tangent>:

Specify next point or [Close/Fit tolerance] <start tangent>:

Specify next point or [Close/Fit tolerance] <start tangent>:

Specify next point or [Close/Fit tolerance] <start tangent>:
SPLINE
Specify next point or [Close/Fit tolerance] <start tangent>:
Specify next point or [Close/Fit tolerance] <start tangent>:

RESULT:

Thus the given 2D objects are drawn.

APPLICATION OF THE SKILL IN PROFESSIONAL LIFE:

1. Architecture, Engineering and construction (AEC).
2. Mechanical.
3. Geographic information systems (GIS).
4. Surveying and civil engineering.
5. Facilities management.
7. Multimedia.

TREADS FOR WHICH CAN BE PROVIDING EMPLOYMENT FOR ACCURING THIS SKILL:

To become a Design Engineer.

LIST OF QUESTIONS:

1. What is the use of limit command?
2. What is TTR?
3. What is the abbreviation of UPS?
4. Differentiate between RAM and ROM.
5. What are the abbreviation of GB and MB?
6. Differentiate between hardware and software.

Limits Setting - / 05

Drawing Creation - / 10

Total - / 15

Staff Sign.
2D EDITING COMMANDS PRACTICE

EX.NO:2

AIM:

To practice to edit the drawing by using editing commands.

OBJECTIVES:

Easy to draw the given 2D objects.

COMPETENCIES:

Able to select the commands with respect to drawings.

HARDWARE REQUIRED:

SOFTWARE REQUIRED:

SAFETY DEVICES:

UPS (Uninterrupted power supply), Anti Radiant glass.

PRECAUTIONS FOR PERSONAL AND SYSTEM SAFETY:

Students are not allowed to move, change or replace any computer peripheral.

Students should exit all programs and return to the window Desktop before leaving the computer.

UPS is used.
COMMANDES USED:

PROCEDURE:

1. Open the windows and Auto CAD.
2. Set for required limits and grid.
3. By using F3 key the OSNAP will be open and click required snap points.
4. By using F8 key ortho is ON/OFF.
5. Draw the given example figures by using EDITING & MODIFY commands.

Command: _copy
Select objects: 1 found
Select objects:
Current settings: Copy mode = Multiple
Specify base point or [Displacement/mOde] <Displacement>: Specify second point
or <use first point as displacement>: <Ortho on>
Specify second point or [Exit/Undo] <Exit>:
Specify second point or [Exit/Undo] <Exit>:
Specify second point or [Exit/Undo] <Exit>:

Command: _mirror
Select objects: Specify opposite corner: 3 found
Select objects:
Specify first point of mirror line: Specify second point of mirror line:
Erase source objects? [Yes/No] <N>: N
Command: _offset
Current settings: Erase source=No  Layer=Source  OFFSETGAPTYPE=0
Specify offset distance or [Through/Erase/Layer] <Through>: 25

Select object to offset or [Exit/Undo] <Exit>: 
Specify point on side to offset or [Exit/Multiple/Undo] <Exit>: 

Command: _array
Select objects: Specify opposite corner: 1 found

Select objects:

Specify center point of array:
Give required details.

Command: _move
Select objects: Specify opposite corner: 2 found

Select objects:

Specify base point or [Displacement] <Displacement>: Specify second point or <use first point as displacement>: 

Command: _rotate

Current positive angle in UCS: ANGDIR=counterclockwise ANGBASE=0

Select objects: 1 found

Select objects:

Specify base point:
Specify rotation angle or [Copy/Reference] <0>: -45

Command: _scale

Select objects: Specify opposite corner: 2 found

Select objects:

Specify base point:
Specify scale factor or [Copy/Reference] <1.0000>: 2

Command: _trim

Current settings: Projection=UCS, Edge=Extend

Select cutting edges ...

Select objects or <select all>: 1 found

Select objects:

Select object to trim or shift-select to extend or

[Fence/Crossing/Project/Edge/eRase/Undo]:

Select object to trim or shift-select to extend or

[Fence/Crossing/Project/Edge/eRase/Undo]:

- 111 -
Command: _fillet
Current settings: Mode = TRIM, Radius = 0.0000
Select first object or [Undo/Polyline/Radius/Trim/Multiple]: R
Specify fillet radius <0.0000>: 100
Select first object or [Undo/Polyline/Radius/Trim/Multiple]: M
Select first object or [Undo/Polyline/Radius/Trim/Multiple]:
Select second object or shift-select to apply corner:
Select first object or [Undo/Polyline/Radius/Trim/Multiple]:
Select second object or shift-select to apply corner:
Select first object or [Undo/Polyline/Radius/Trim/Multiple]:
Select second object or shift-select to apply corner:
Select first object or [Undo/Polyline/Radius/Trim/Multiple]:
Select second object or shift-select to apply corner:
Select first object or [Undo/Polyline/Radius/Trim/Multiple]:
Select second object or shift-select to apply corner:
Select first object or [Undo/Polyline/Radius/Trim/Multiple]:
Select second object or shift-select to apply corner:
Select first object or [Undo/Polyline/Radius/Trim/Multiple]:
Select second object or shift-select to apply corner:
Select first object or [Undo/Polyline/Radius/Trim/Multiple]:
Select second object or shift-select to apply corner:
Select first object or [Undo/Polyline/Radius/Trim/Multiple]:
Select second object or shift-select to apply corner:
Select first object or [Undo/Polyline/Radius/Trim/Multiple]:
Select second object or shift-select to apply corner:
Select first object or [Undo/Polyline/Radius/Trim/Multiple]:
Select second object or shift-select to apply corner:
Select first object or [Undo/Polyline/Radius/Trim/Multiple]:
Select second object or shift-select to apply corner:
Select first object or [Undo/Polyline/Radius/Trim/Multiple]:
Select second object or shift-select to apply corner:
Select first object or [Undo/Polyline/Radius/Trim/Multiple]:
Select second object or shift-select to apply corner:

Command: _chamfer
(TRIM mode) Current chamfer Dist1 = 0.0000, Dist2 = 0.0000
Select first line or [Undo/Polyline/Distance/Angle/Trim/mEthod/Multiple]: D
Specify first chamfer distance <0.0000>: 30
Specify second chamfer distance <300.0000>: 50
Select first line or [Undo/Polyline/Distance/Angle/Trim/mEthod/Multiple]:
Select second line or shift-select to apply corner:

Limits Setting  -  / 05

Drawing Creation  -  / 10

Total  -  / 15

Staff Sign.
All Dimensions are in mm
CREATING 2D DRAWING

EX.NO: 3         DATE:

AIM:

To create 2D objects by using draw and edit commands.

OBJECTIVES:

Easy to draw the given 2D objects.

COMPETENCIES:

Able to select the commands with respect to drawings.

HARDWARE REQUIRED:

SOFTWARE REQUIRED:

SAFETY DEVICES:

UPS (Uninterrupted power supply), Anti Radiant Glass.
PRECAUTIONS FOR PERSONAL AND SYSTEM SAFETY:

- Students are not allowed to move, change or replace any computer peripheral.
- Students should exit all programs and return to the window Desktop before leaving the computer.
- UPS is used.

COMMANDS USED:

PROCEDURE:

1. Open the windows and Auto CAD.
2. Set for required limits and grid.
3. By using F3 key the OSNAP will be open and click required snap points.
4. By using F8 key ORTHO is ON/OFF.
5. Draw the 2D drawing as per the sketch by using draw and edit commands. The unnecessary lines are deleted by using erase command.
6. Finally the output was printed by using printer.

RESULT:

Thus the given 2D objects are drawn as per sketch by using draw and edit commands.

APPLICATION OF THE SKILL IN PROFESSIONAL LIFE:

1. Architecture, Engineering and construction (AEC).
2. Mechanical.
3. Geographic information systems (GIS).
4. Surveying and civil engineering.
5. Facilities management.
7. Multimedia.
TREADS FOR WHICH CAN BE PROVIDING EMPLOYMENT FOR ACCURING THIS SKILL:

To become a Design Engineer.

LIST OF VIVA VOCE QUESTIONS:

1. What is the use of EDIT command?
2. What is the use of ORTHO command?
3. What is the use of OSNAP?
4. What is the use of Grid?

Limits Setting - / 05
Drawing Creation - / 10
Total - / 15

Staff Sign.
All Dimensions are in mm
AIM:
To create 2D drawing with dimensions by using Auto CAD commands.

OBJECTIVES:
1. Easy to draw the given 2D objects.
2. Dimensions are plotted at proper place in the figure.

COMPETENCIES:
Able to select the commands with respect to drawings.

HARDWARE REQUIRED:

SOFTWARE REQUIRED:

SAFETY DEVICES:
UPS (Uninterrupted power supply), Anti Radiant Glass.
PRECAUTIONS FOR PERSONAL AND SYSTEM SAFETY:

- Students are not allowed to move, change or replace any computer peripheral.
- Students should exit all programs and return to the window Desktop before leaving the computer.
- UPS is used.

COMMANDS USED:

PROCEDURE:

1. Open the window and Auto CAD.
2. Set for required limits and grid.
3. By using F3 key the OSNAP dialog boxes will be open and select mid point, end point, centre point, Tangent, quadrant.
4. By using F8 key ORTHO is ON/OFF.
5. Draw the 2D drawing as per the sketch by using draw and edit commands. The unnecessary lines are deleted by using erase command.
6. Finally, the output was printed by using printer.

RESULT:

Thus the given 2D drawing are drawn and dimensions are marked by using Auto CAD commands.
APPLICATION OF THE SKILL IN PROFESSIONAL LIFE:

1. Architecture, Engineering and construction (AEC).
2. Mechanical.
3. Geographic information systems (GIS).
4. Surveying and civil engineering.
5. Facilities management.
7. Multimedia.

TREADS FOR WHICH CAN BE PROVIDING EMPLOYMENT FOR ACCURING THIS SKILL:

To become a Design Engineer.

LIST OF VIVA VOCE QUESTIONS:

1. What is the dimension command?
2. What is dimension?
3. What are the types of dimensions?

| Limits     | -   | / 05 |
| Drawing    | -   | / 05 |
| Dimension  | -   | / 05 |
| Total      | -   | / 15 |

Staff Sign
LAYERS WITH COLOR CREATION

EX.NO: 5

DATE:

AIM:

To create the layer and color by using layer and color commands.

OBJECTIVES:

Parts identification is easier.

COMPETENCIES:

Able to select the commands with respect to drawings.

HARDWARE REQUIRED:

SOFTWARE REQUIRED:

SAFETY DEVICES:

UPS (Uninterrupted power supply), Anti Radiant Glass.
PRECAUTIONS FOR PERSONAL AND SYSTEM SAFETY:

- Students are not allowed to move, change or replace any computer peripheral.
- Students should exit all programs and return to the window Desktop before leaving the computer.
- UPS is used.

COMMANDS USED:

PROCEDURE:

1. Open the windows and Auto CAD.
2. Open the layer command, to display the dialog box.
3. The dialog box consists of line types, color, lock and unlock, freeze and non-lock freeze, display and non-display.
4. Create the new layer, suitable name line type, line thickness, color were selected.
5. After creating the number of layers in each layer are used to draw the rough sketch.

RESULT:

Thus the number of layers are created with different colors and rough sketch is drawn by using Auto CAD commands.
APPLICATION OF THE SKILL IN PROFESSIONAL LIFE:

1. Architecture, Engineering and construction (AEC).
2. Mechanical.
3. Geographic information systems (GIS).
4. Surveying and civil engineering.
5. Facilities management.
7. Multimedia.

TREADS FOR WHICH CAN BE PROVIDING EMPLOYMENT FOR ACQUIRING THIS SKILL:

To become a Design Engineer.

LIST OF VIVA VOCE QUESTIONS:

1. What is the use of color command?

<table>
<thead>
<tr>
<th>Layer Selection</th>
<th>-</th>
<th>/ 05</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layer Setting</td>
<td>-</td>
<td>/ 10</td>
</tr>
<tr>
<td>Total</td>
<td>-</td>
<td>/ 15</td>
</tr>
</tbody>
</table>

Staff Sign.
AIM:

To create the text on required drawing.

OBJECTIVES:

The letters and heading are created in different styles and easy to modify. To identify the objects or to provide some other information.

COMPETENCIES:

Able to select the commands with respect to drawings.

HARDWARE REQUIRED:

SOFTWARE REQUIRED:

SAFETY DEVICES:

UPS (Uninterrupted power supply), Anti Radiant Glass.
PRECAUTIONS FOR PERSONAL AND SYSTEM SAFETY:

- Students are not allowed to move, change or replace any computer peripheral.
- Students should exit all programs and return to the window Desktop before leaving the computer.
- UPS is used.

COMMANDS USED:

PROCEDURE:

TEXT:

This command is used to enter text on a drawing justify and style are two option of text command height, thickness and color of text may be changed to our need.

- Type the text command in type square.
- Enter the start point.
- Set the height of text.
- Give the rotation angle as we required.
- Then type text and enter.

Thus required text on screen is created in required position, required height angle and required color. Thus the color may be changed as we required. This can be done by selecting the text first and select the color as we need.

DTEXT:

Dtext stands for dynamic text. The main feature of Dtext that we can see that the text on screen as we type text multi point lines can be entered.

Type the Dtext in the space. Specify the start point. Give the required height. Enter the required text in type space.

Thus the required text is created in the screen, the main feature of Dtext is error can be easily deleted.
JUSTIFY:

By using justify command, we can plate the text in various alignment.

- Type Dtext.
- Select justify.
- Select the required alignment.
- Then press the enter button.

ALIGN:

The text starting is written between two points, may be specified horizontally or at an angle is automatically changed.

FIT:

Here the text starting is written between two points in horizontally only select the height of text will not change but adjust the later width fit that between two points.

CENTRE:

In this select the mid point of bus line for text height and rotation angle.

MIDDLE:

In this specify the middle point of text. It asks text and rotation angle.

RIGHT:

In this text starting digital with lower right corner. TL (Top Left), TC (Top Corner) TR (Top Right) there the text is justified to left corner top right as we required.

STYLE:

To make the text to our required style. Style command is used for different types of fonts are available. We can choose the required angle.

MTEXT:

We can change the dimension text by using option MTEXT stands for multiple text.
RESULT:

Thus the different types of text are created on required drawing.

APPLICATION OF THE SKILL IN PROFESSIONAL LIFE:

1. Architecture, Engineering and construction (AEC).
2. Mechanical.
3. Geographic information systems (GIS).
4. Surveying and civil engineering.
5. Facilities management.
7. Multimedia.

TREADS FOR WHICH CAN BE PROVIDING EMPLOYMENT FOR ACQUIRING THIS SKILL:

To become a design engineer.

LIST OF VIVA VOCE QUESTIONS:

1. What are the different types of text?
2. What is the use of text command?
3. What is the use of Mtext command?
4. What is the use of Dtext command?
5. What is the use of justify command?
6. What is the use of style command?
7. What is the use of align command?

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<tr>
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<tbody>
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<tr>
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<td>/ 10</td>
</tr>
<tr>
<td>Total</td>
<td>-</td>
<td>/ 15</td>
</tr>
</tbody>
</table>

Staff Sign.
All Dimensions are in mm
BOUNDARY HATCHING

EX.NO: 7

AIM:
To make a hatching in a required drawing.

OBJECTIVES:
To identify the sectional area of the object.

COMPETENCIES:
Able to select the commands with respect to drawings.

HARDWARE REQUIRED:

SOFTWARE REQUIRED:

SAFETY DEVICES:
UPS (Uninterrupted power supply), Anti Radiant Glass.
All Dimensions are in mm
PRECAUTIONS FOR PERSONAL AND SYSTEM SAFETY:

- Students are not allowed to move, change or replace any computer peripheral.
- Students should exit all programs and return to the window Desktop before leaving the computer.
- UPS is used.

COMMANDS USED:

PROCEDURE:

Hatching is used to till on area defined by the area, poly lines are hatched with per defined pattern.

BOUNDARY HATCHING:

Hatching is used as per a drawing enclosed by a bound, the boundary may be drawn by line area. Poly line falls on their object the hatch commands automatically defined the boundary in case on hatch command. You can to define the boundary, selecting the object that from boundary of hatch area.

Type hatch.

Select the object or pitch the required point.

Select the pattern as the required click.

Thus the hatch is completed on required object.
**PATTERN TYPE AREA:**

When you click the pattern button, a hatch pattern parabolic dialog box will be displayed. It shows the name and image are available hatch pattern.

**PATTERN TYPE PROPERTY AREA:**

Thus its joper width option is used for only used for hatch pattern and line type.

**BOUNDARY AREA:**

This is used to define the hatch boundary by selecting a point inside the area of selecting the object by using pick point.

Select the pick point.

Select a pick point inside the square.

Select apply.

By using select object.

Select object pattern.

Select the triangle for hatching.

Select the text.

**CHOOSE APPLY:**

Thus the select pattern will apply on required drawing.

**RESULT:**

Thus the hatching of required drawing is completed.

**LIST OF VIVA VOCE QUESTIONS:**

1. What is hatching?
2. Which area the hatching is applied?

<table>
<thead>
<tr>
<th>Limits Setting</th>
<th>-</th>
<th>/ 05</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawing Creation</td>
<td>-</td>
<td>/ 10</td>
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<tr>
<td><strong>Total</strong></td>
<td>-</td>
<td>/ 15</td>
</tr>
</tbody>
</table>

Staff Sign.
PRINTING, PLOTTING AND STUDY OF FILE MANAGEMENT

EX.NO: 8         DATE:

AIM:

To print and plot the given drawing and study the file management system.

OBJECTIVES:

- To get the original shape of the drawing on a sheet of paper.
- Save the drawing in one file and taken the drawing from particular file whenever required. Also rename the file for already saved file.

COMPETENCIES:

Able to select the commands to print and plot the drawings and handle the file management system.

HARDWARE REQUIRED:

SOFTWARE REQUIRED:

SAFETY DEVICES:

UPS (Uninterrupted power supply), Anti Radiant Glass.
PRECAUTIONS FOR PERSONAL AND SYSTEM SAFETY:

- Students are not allowed to move, change or replace any computer peripheral.
- Students should exit all programs and return to the window Desktop before leaving the computer.
- UPS is used.

COMMANDS USED:

PROCEDURE:

In order to get a hard copy of drawing, you should plot the drawing on a sheet of paper using a plotter or printer. Basic plotting devices involves selecting the current output device, specifying the area that you want to plot, selecting paper size, specifying the plot origin and plot rotation and specifying the plot scale. These are discussed below in the following steps.

Command: PRINT or PLOT

Command format from standard tool bar click on print icon.

1. Invoke the print/plot configuration dialog box by using any one method given above.
2. Click plot device tab in the plot printer by clicking the down arrow in the plotter configuration name box. In the plot style table, set the pen style to screening 100% ctp while selecting this it will ask as to assign this plot style table to all layouts, click YES button.
3. Click setting tab to set required paper size (A4) by clicking the down arrow in the list box. Click the window button to specify the plot area. Immediately plot dialog box displayed. Pick the lowest corner and upper most corner of the drawing area. Now plot dialog box appear and click full preview button to generate complete previous of the drawing. Press right click button in the preview are to display short cut menu. Now select exit option to exit the print preview.
4. If the plot preview is satisfactory and to plot the drawing select the OK button in the print/plot configuration dialog box. Auto CAD will print/plot the drawing on the specified printer/plotter.

**IMPORT AND EXPORT FILES:**

Data in a computer file can be stored using several systems. The system that any one file uses are known its file format. These file formats are frequently referred to by one file uses are known as its file format. These file formats are frequently referred to by the extension that is added to the file when saving in that format, example: DWG, BMP, EPS & JPG etc. File formats are often created for use by a specific application. For example drawing files created in Auto CAD are stored as DWG files. Some formats are more generic. Such as the TXT format, which is an ASCII file and not associated with any specific application.

**IMPORT:**

To import various file formats into Auto CAD drawing.

From insert tool bar click ON import icon.

Command: IMPORT

Immediately Auto CAD displays the import file dialog box appear. In the dialog box, first set the type of the file in files types and select the file which is to be inserted in the drawing. There is restriction to import files only some standard files are imported. After selecting the file click OK button to import the selected file. Now Auto CAD imports the file in to the Auto CAD drawing.

**EXPORT:**

To save various file formats from Auto CAD drawing.

File menu: EXPORT

Command: EXPORT
Auto CAD displays the export file dialog box will be appear. This is similar to import command. In the export dialog box, first set the file type and type the file name to the new file. After typing click OK button to export the drawing. Now Auto CAD export the file to your desired format.

RESULT:

Thus the given drawing is printed or plotted and the file management system is studied.

APPLICATION OF THE SKILL IN PROFESSIONAL LIFE:

It is applied at various fields like Education, Offices, and Hospital etc.

TREADS FOR WHICH CAN BE PROVIDING FOR ACCURING THIS SKILL:

To become a hardware and Software Engineers.

LIST OF VIVA VOCE QUESTIONS:

1. Differentiate between printer and plotter.
2. What is Import?
3. What is Export?
4. What is file management?
1. Sleeve

2. Connecting Rod

3. Cotter

<table>
<thead>
<tr>
<th>SI no</th>
<th>Description</th>
<th>Material</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sleeve</td>
<td>MS</td>
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</tr>
<tr>
<td>2</td>
<td>Connecting rod</td>
<td>MS</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>Cotter</td>
<td>Steel</td>
<td>2</td>
</tr>
</tbody>
</table>

All dimensions are in mm
SLEEVE AND COTTER JOINT

EX.NO: 9

AIM:

To create the 2D drawing for sleeve and cotter joint by using Auto CAD.

OBJECTIVES:

Easy to draw the given objects.

COMPETENCIES:

Able to select the commands with respect to drawings.

HARDWARE REQUIRED:

SOFTWARE REQUIRED:

SAFETY DEVICES:

UPS (Uninterrupted power supply), Anti Radiant Glass.
All dimensions are in mm

<table>
<thead>
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<th>Material</th>
<th>Qty</th>
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</thead>
<tbody>
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<td>MS</td>
<td>1</td>
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<tr>
<td>2</td>
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<tr>
<td>3</td>
<td>Cotter</td>
<td>Steel</td>
<td>2</td>
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</table>
PRECAUTIONS FOR PERSONAL AND SYSTEM SAFETY:

- Students are not allowed to move, change or replace any computer peripheral.
- Students should exit all programs and return to the window Desktop before leaving the computer.
- UPS is used.

COMMANDS USED:

PROCEDURE:

1. Open the Auto CAD window.
2. Set the required limits and grids.
3. By using F3 key (OSNAP command), the dialog box will be open and select end point, mid point etc.
4. By using F8 key, the ortho is ON.
5. By using DDCUSP command, the UCS (User Co-ordinate System) dialog box will be open and select required view.
6. Draw the different parts of detailed drawing for sleeve and cotter joint by using draw and edit commands.
7. By using move command, assemble all parts of detailed drawing.
8. By using hatch command, the required portion of drawing was hatched.

RESULT:

Thus the given sleeve and cotter joint is drawn by using Auto CAD commands as per dimensions.
APPLICATION OF THE SKILL IN PROFESSIONAL LIFE:

1. Mechanical (It is used for connecting two round rods which are subjected to axial forces).

TREADS FOR WHICH CAN BE PROVIDING EMPLOYMENT FOR ACCURING THIS SKILL:

To become a design engineer.

VIVA VOCE QUESTIONS:

1. What is the use of sleeve and cotter joint?

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<table>
<thead>
<tr>
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<tbody>
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<tr>
<td>Total</td>
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</table>

Staff Sign.
Detailed Drawing of Socket and Spigot Joint

SCALE: 1:1

All dimensions are in mm
SOCKET AND SPIGOT JOINT

EX.NO: 10          DATE:

AIM:

To create the 2D drawing for socket and spigot joint by using Auto CAD commands.

OBJECTIVES:

Easy to draw the given objects.

COMPETENCIES:

Able to select the commands with respect to drawings.

HARDWARE REQUIRED:

SOFTWARE REQUIRED:

SAFETY DEVICES:

UPS (Uninterrupted power supply), Anti Radiant Glass.
Assembly Drawing of Socket and Spigot Joint

SCALE: 1:1

All dimensions are in mm.
PRECAUTIONS FOR PERSONAL AND SYSTEM SAFETY:

- Students are not allowed to move, change or replace any computer peripheral.
- Students should exit all programs and return to the window Desktop before leaving the computer.
- UPS is used.

COMMANDS USED:

PROCEDURE:

1. Open the Auto CAD window.
2. Set the required limits and grids.
3. By using F3 key (OSNAP command), the dialog box will be open and select end point, mid point etc.
4. By using F8 key, the ortho is ON.
5. By using DDCUSP command, the UCS (User Co-ordinate System) dialog box will be open and select required view.
6. Draw the different parts of detailed drawing for socket and spigot joint by using draw and edit commands.
7. By using move command, assemble all parts of detailed drawing.
8. By using hatch command, the required portion of drawing was hatched.

RESULT:

Thus the given socket and spigot joint is drawn by using Auto CAD commands as per sketch.
APPLICATION OF THE SKILL IN PROFESSIONAL LIFE:

1. Mechanical (This type of joint is also used to connect two round rods. The end of one of the rods is formed into the shape of a socket by enlarging its ends while the end of the other rod, called spigot is formed with an enlarged diameter and an integral collar.)

TREADS FOR WHICH CAN BE PROVIDING EMPLOYMENT FOR ACCURING THIS SKILL:

To become a Design Engineer.

VIVA VOCE QUESTIONS:

1. What is the use of socket and spigot joint?

<table>
<thead>
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<td></td>
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<td>10</td>
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</table>

Staff Sign.
1. Fork

2. Square Rod

3. Gib & Cotter

<table>
<thead>
<tr>
<th>Sl no</th>
<th>Description</th>
<th>Material</th>
<th>Qty</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Fork</td>
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<tr>
<td>2</td>
<td>Square rod</td>
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<tr>
<td>3</td>
<td>Gib &amp; Cotter</td>
<td>Steel</td>
<td>1 each</td>
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</table>
GIB AND COTTER JOINT

EX.NO: 11

AIM:

To create 2D drawing for GIB AND COTTER JOINT by using Auto CAD commands.

OBJECTIVES:

Easy to draw the given objects.

COMPETENCIES:

Able to select the commands with respect to drawings.

HARDWARE REQUIRED:

SOFTWARE REQUIRED:

SAFETY DEVICES:

UPS (Uninterrupted power supply), Anti Radiant Glass.
Sectional Elevation

<table>
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<th>Description</th>
<th>Material</th>
<th>Qty</th>
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<td>Square rod</td>
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<tr>
<td>3</td>
<td>Gib &amp; Cotter</td>
<td>Steel</td>
<td>1 each</td>
</tr>
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</table>

All dimensions are in mm
PRECAUTIONS FOR PERSONAL AND SYSTEM SAFETY:

- Students are not allowed to move, change or replace any computer peripheral.
- Students should exit all programs and return to the window Desktop before leaving the computer.
- UPS is used.

COMMANDS USED:

PROCEDURE:

1. Open the Auto CAD window.
2. Set the required limits and grids.
3. By using F3 key (OSNAP command), the dialog box will be open and select end point, mid point etc.
4. By using F8 key, the ortho is ON.
5. By using DDCUSP command, the UCS (User Co-ordinate System) dialog box will be open and select required view.
6. Draw the different parts of detailed drawing for gib and cotter joint by using draw and edit commands.
7. By using move command, assemble all parts of detailed drawing.
8. By using hatch command, the required portion of drawing was hatched.

RESULT:

Thus the given GIB AND COTTER JOINT is drawn by using Auto CAD commands as per sketch.
APPLICATION OF THE SKILL IN PROFESSIONAL LIFE:

1. Mechanical (When the rods of square or rectangular cross sections subjected to axial forces have to be connected temporarily, a strap joint is used. In this type of cotter joint, the end of one of the rods is formed into a fork into which the end of the other rod fits. The forked end of the rod is called strap. To prevent the opening out of the ends of the strap, a gib is used in conjunction with the cotter)

TREADS FOR WHICH CAN BE PROVIDING EMPLOYMENT FOR ACCURING THIS SKILL:

To become a design engineer.

VIVA VOCE QUESTIONS:

1. What is the use of GIB AND COTTER JOINT?

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<tbody>
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</tr>
<tr>
<td>CAD Drawing</td>
<td>- / 10</td>
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<tr>
<td>Total</td>
<td>- / 15</td>
</tr>
</tbody>
</table>

Staff Sign.
KNUCKLE JOINT

EX.NO: 12          DATE:

**AIM:**

To create the 2D drawing for knuckle joint by using Auto CAD commands.

**OBJECTIVES:**

Easy to draw the given objects.

**COMPETENCIES:**

Able to select the commands with respect to drawings.

**HARDWARE REQUIRED:**

**SOFTWARE REQUIRED:**

**SAFETY DEVICES:**

UPS (Uninterrupted power supply), Anti Radiant Glass.
DETAILS OF KNUCKLE JOINT

ALL DIMENSIONS IN MM.
PRECAUTIONS FOR PERSONAL AND SYSTEM SAFETY:

- Students are not allowed to move, change or replace any computer peripheral.
- Students should exit all programs and return to the window Desktop before leaving the computer.
- UPS is used.

COMMANDS USED:

PROCEDURE:

1. Open the Auto CAD window.
2. Set the required limits and grids.
3. By using F3 key (OSNAP command), the dialog box will be open and select end point, mid point etc.
4. By using F8 key, the ortho is ON.
5. By using DDCUSP command, the UCS (User Co-ordinate System) dialog box will be open and select required view.
6. Draw the different parts of detailed drawing for Knuckle joint by using draw and edit commands.
7. By using move command, assemble all parts of detailed drawing.
8. By using hatch command, the required portion of drawing was hatched.

RESULT:

Thus the given screw jack is drawn by Auto CAD commands as per sketch.
APPLICATION OF THE SKILL IN PROFESSIONAL LIFE:

1. Knuckle joint is used to connect two round rods, whose axes intersect. This joint allows a small angular movement between the rods and can be used for rotary and transverse motions. Knuckle joint has its applications in the rods for roof, chain link, steam engine valve rod, eccentric rods etc.

TREADS FOR WHICH CAN BE PROVIDING EMPLOYMENT FOR ACCURING THIS SKILL:

To become a Design Engineer.

VIVA VOCE QUESTIONS:

1. What is the use of Knuckle joint?
2. Explain the working principle of Knuckle joint.

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<td>/ 10</td>
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<tr>
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<td>/ 15</td>
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</table>

Staff Sign.
### Bill Of Materials

<table>
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<th>Description</th>
<th>Material</th>
<th>Qty</th>
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</thead>
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<tr>
<td>1</td>
<td>Flange (LH)</td>
<td>CI</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Flange (RH)</td>
<td>CI</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Bolt &amp; Nut</td>
<td>MS</td>
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</tr>
<tr>
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<td>Key</td>
<td>MS</td>
<td>2</td>
</tr>
</tbody>
</table>

*All dimensions are in mm*
FLANGE COUPLING – PROTECTED TYPE

EX.NO: 13          DATE:

AIM:

To create the 2D drawing for flange coupling by using Auto CAD commands.

OBJECTIVES:

Easy to draw the given objects.

COMPETENCIES:

Able to select the commands with respect to drawings.

HARDWARE REQUIRED:

SOFTWARE REQUIRED:

SAFETY DEVICES:

UPS (Uninterrupted power supply), Anti Radiant Glass.
M18 Bolt & Nut - 4 Nos.

All dimensions are in mm
PRECAUTIONS FOR PERSONAL AND SYSTEM SAFETY:

- Students are not allowed to move, change or replace any computer peripheral.
- Students should exit all programs and return to the window Desktop before leaving the computer.
- UPS is used.

COMMANDS USED:

PROCEDURE:

1. Open the Auto CAD window.
2. Set the required limits and grids.
3. By using F3 key (OSNAP command), the dialog box will be open and select end point, mid point etc.
4. By using F8 key, the ortho is ON.
5. By using DDCUSP command, the UCS (User Co-ordinate System) dialog box will be open and select required view.
6. Draw the different parts of detailed drawing for flange coupling by using draw and edit commands.
7. By using move command, assemble all parts of detailed drawing.
8. By using hatch command, the required portion of drawing was hatched.

RESULT:

Thus the given flange coupling is drawn by using Auto CAD commands as per sketch.
APPLICATION OF THE SKILL IN PROFESSIONAL LIFE:

1. Mechanical (A flanged coupling is the simplest type of rigid coupling most extensively used in the general power transmission applications.)

TREADS FOR WHICH CAN BE PROVIDING EMPLOYMENT FOR ACCURING THIS SKILL:

To become a Design Engineer.

VIVA VOCE QUESTIONS:

1. What is the use of flange coupling?

<table>
<thead>
<tr>
<th></th>
<th>Manual Drawing</th>
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<tbody>
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<td></td>
<td>Total</td>
<td>-</td>
<td>/ 15</td>
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</tbody>
</table>

Staff Sign.
AIM:
To create the 2D drawing for universal coupling by using Auto CAD commands.

OBJECTIVES:
Easy to draw the given objects.

COMPETENCIES:
Able to select the commands with respect to drawings.

HARDWARE REQUIRED:

SOFTWARE REQUIRED:

SAFETY DEVICES:
UPS (Uninterrupted power supply), Anti Radiant Glass.
All Dimensions are in mm
PRECAUTIONS FOR PERSONAL AND SYSTEM SAFETY:

- Students are not allowed to move, change or replace any computer peripheral.
- Students should exit all programs and return to the window Desktop before leaving the computer.
- UPS is used.

COMMANDS USED:

PROCEDURE:

1. Open the Auto CAD window.
2. Set the required limits and grids.
3. By using F3 key (OSNAP command), the dialog box will be open and select end point, mid point etc.
4. By using F8 key, the ortho is ON.
5. By using DDCUSP command, the UCS (User Co-ordinate System) dialog box will be open and select required view.
6. Draw the different parts of detailed drawing for universal coupling by using draw and edit commands.
7. By using move command, assemble all parts of detailed drawing.
8. By using hatch command, the required portion of drawing was hatched.

RESULT:

Thus the given universal coupling is drawn by using Auto CAD commands as per sketch.
APPLICATION OF THE SKILL IN PROFESSIONAL LIFE:

1. Mechanical (This coupling is used to connect two shafts with intersecting axes: The advantage of this coupling is that the angle between the two shafts may be varied while the shafts are running.) It is used in milling machines and in Automobiles.

TREADS FOR WHICH CAN BE PROVIDING EMPLOYMENT FOR ACQUIRING THIS SKILL:

To become a Design Engineer.

VIVA VOCE QUESTIONS:

1. What is the use of universal coupling?
2. What is the another name of universal coupling?
3. What are the types of universal coupling?

| Manual Drawing | - | / 05 |
| CAD Drawing    | - | / 10 |
| **Total**      | - | / 15 |

Staff Sign.
AIM:

To create the 2D drawing for Bushed Bearing by using Auto CAD commands.

OBJECTIVES:

Easy to draw the given objects.

COMPETENCIES:

Able to select the commands with respect to drawings.

HARDWARE REQUIRED:

SOFTWARE REQUIRED:

SAFETY DEVICES:

UPS (Uninterrupted power supply), Anti Radiant Glass.
**PRECAUTIONS FOR PERSONAL AND SYSTEM SAFETY:**

- Students are not allowed to move, change or replace any computer peripheral.
- Students should exit all programs and return to the window Desktop before leaving the computer.
- UPS is used.

**COMMANDS USED:**

**PROCEDURE:**

1. Open the Auto CAD 2008 window.
2. Set the required limits and grids.
3. By using F3 key (OSNAP command), the dialog box will be open and select end point, mid point etc.
4. By using F8 key, the ortho is ON.
5. By using DDCUSP command, the UCS (User Co-ordinate System) dialog box will be open and select required view.
6. Draw the different parts of detailed drawing for Bushed Bearing by using draw and edit commands.
7. By using move command, assemble all parts of detailed drawing.
8. By using hatch command, the required portion of drawing was hatched.

**RESULT:**

Thus the given Bushed Bearing is drawn by using Auto CAD commands as per sketch.
APPLICATION OF THE SKILL IN PROFESSIONAL LIFE:

TREADS FOR WHICH CAN BE PROVIDING EMPLOYMENT FOR ACQUERING THIS SKILL:

To become a Design Engineer.

VIVA VOCE QUESTIONS:

1. What are the purpose of Bushed bearing?
2. Which material used in Bushed bearing.

| Manual Drawing | - | / 05 |
| CAD Drawing    | - | / 10 |
| Total          | - | / 15 |

Staff Sign.
DETAILS OF PLUMMER BLOCK

ALL DIMENSIONS IN MM.
PLUMMER BLOCK

EX.NO: 16

AIM:

To create the 2D drawing for Plummer Block by using Auto CAD commands.

OBJECTIVES:

Easy to draw the given objects.

COMPETENCIES:

Able to select the commands with respect to drawings.

HARDWARE REQUIRED:

SOFTWARE REQUIRED:

SAFETY DEVICES:

UPS (Uninterrupted power supply), Anti Radiant Glass.
PLUMMER BLOCK DETAILS
ALL DIMENSIONS IN MM.
PRECAUTIONS FOR PERSONAL AND SYSTEM SAFETY:

- Students are not allowed to move, change or replace any computer peripheral.
- Students should exit all programs and return to the window Desktop before leaving the computer.
- UPS is used.

COMMANDS USED:

PROCEDURE:

1. Open the Auto CAD 2008 window.
2. Set the required limits and grids.
3. By using F3 key (OSNAP command), the dialog box will be open and select end point, mid point etc.
4. By using F8 key, the ortho is ON.
5. By using DDCUSP command, the UCS (User Co-ordinate System) dialog box will be open and select required view.
6. Draw the different parts of detailed drawing for Plummer Block by using draw and edit commands.
7. By using move command, assemble all parts of detailed drawing.
8. By using hatch command, the required portion of drawing was hatched.

RESULT:

Thus the given Plummer Block is drawn by using Auto CAD commands as per sketch.
APPLICATION OF THE SKILL IN PROFESSIONAL LIFE:

1. It is a split type of journal bearing and is used for shafts of high speed and large size.
2. In this type, supporting pressure is perpendicular to the axis of the shaft.

TREADS FOR WHICH CAN BE PROVIDING EMPLOYMENT FOR ACQUERING THIS SKILL:

To become a Design Engineer.

VIVA VOCE QUESTIONS:

1. Which material used in Plummer block?
2. Give me application area of Plummer Block.

| Manual Drawing | - | / 05 |
| CAD Drawing    | - | / 10 |
| **Total**      | - | /15 |

Staff Sign.
AIM:

To create the 2D drawing for swivel bearing by using Auto CAD commands.

OBJECTIVES:

Easy to draw the given objects.

COMPETENCIES:

Able to select the commands with respect to drawings.

HARDWARE REQUIRED:

SOFTWARE REQUIRED:

SAFETY DEVICES:

UPS (Uninterrupted power supply), Anti Radiant Glass.
All dimensions are in mm
PRECAUTIONS FOR PERSONAL AND SYSTEM SAFETY:

- Students are not allowed to move, change or replace any computer peripheral.
- Students should exit all programs and return to the window Desktop before leaving the computer.
- UPS is used.

COMMANDS USED:

PROCEDURE:

1. Open the Auto CAD window.
2. Set the required limits and grids.
3. By using F3 key (OSNAP command), the dialog box will be open and select end point, mid point etc.
4. By using F8 key, the ortho is ON.
5. By using DDCUSP command, the UCS (User Co-ordinate System) dialog box will be open and select required view.
6. Draw the different parts of detailed drawing for swivel bearing by using draw and edit commands.
7. By using move command, assemble all parts of detailed drawing.
8. By using hatch command, the required portion of drawing was hatched.

RESULT:

Thus the given swivel bearing is drawn by using Auto CAD commands as per sketch.
### Bill Of Materials

<table>
<thead>
<tr>
<th>Sl no</th>
<th>Description</th>
<th>Material</th>
<th>Qty</th>
<th>Sl no</th>
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<td>10</td>
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All Dimensions are in mm
APPLICATION OF THE SKILL IN PROFESSIONAL LIFE:

1. Mechanical (The perfect alignment of the shaft in the bearing will be very difficult to achieve. If perfect alignment is not ensured there will be excessive wear in the bushes. Also in some cases, the shaft while running, may slightly move angularly either in the vertical or horizontal plane or in both. In such cases, a self aligning bearing is used.)

TREADS FOR WHICH CAN BE PROVIDING EMPLOYMENT FOR ACCURING THIS SKILL:

To become a Design Engineer.

VIVA VOCE QUESTIONS:

1. What is the use of swivel bearing?
2. Specify any two place of application.

| Manual Drawing | - | / 05 |
| CAD Drawing    | - | / 10 |
| **Total**      | - | / 15 |

Staff Sign.
<table>
<thead>
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<td>M-12 NUT</td>
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<td>2</td>
</tr>
<tr>
<td>4</td>
<td>CHEESE HEADED BOLT</td>
<td>MILD STEEL</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>SHIM</td>
<td>BRASS</td>
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<tr>
<td>2</td>
<td>SHEAVE</td>
<td>CAST STEEL</td>
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</tr>
<tr>
<td>1 &amp; 7</td>
<td>STRAPS</td>
<td>CAST IRON</td>
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SECTION ON A-A

- DIMENSIONS:
  - 12.5, 2 HOLES
  - STRAP-1
  - SNUG 3 X 3
  - R73
  - R76
  - R93
  - STRAP-2
  - R73
  - R76
  - R93
  - φ8, DEEP 30, 2 HOLES
  - AND TAP M-10, DEEP 25
  - 222
  - 190
  - 70
  - 100

- 16 X 4 KEY WAY
- R 16
- R 55
- R 40
- φ50

- TABLE:

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<td>4</td>
<td>CHEESE HEADED BOLT</td>
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<td>2</td>
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<td>SHIM</td>
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<td>2</td>
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</tr>
<tr>
<td>1 &amp; 7</td>
<td>STRAPS</td>
<td>CAST IRON</td>
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AIM:
To create the 2D drawing for Simple Eccentric by using Auto CAD commands.

OBJECTIVES:
Easy to draw the given objects.

COMPETENCIES:
Able to select the commands with respect to drawings.

HARDWARE REQUIRED:

SOFTWARE REQUIRED:

SAFETY DEVICES:
UPS (Uninterrupted power supply), Anti Radiant Glass.
PRECAUTIONS FOR PERSONAL AND SYSTEM SAFETY:

- Students are not allowed to move, change or replace any computer peripheral.
- Students should exit all programs and return to the window Desktop before leaving the computer.
- UPS is used.

COMMANDS USED:

PROCEDURE:

1. Open the Auto CAD window.
2. Set the required limits and grids.
3. By using F3 key (OSNAP command), the dialog box will be open and select end point, mid point etc.
4. By using F8 key, the ortho is ON.
5. By using DDCUSP command, the UCS (User Co-ordinate System) dialog box will be open and select required view.
6. Draw the different parts of detailed drawing for Simple Eccentric by using draw and edit commands.
7. By using move command, assemble all parts of detailed drawing.
8. By using hatch command, the required portion of drawing was hatched.

RESULT:

Thus the given Simple Eccentric is drawn by using Auto CAD commands as per sketch.
APPLICATION OF THE SKILL IN PROFESSIONAL LIFE:

1. In a steam engine, the steam is admitted into the engine cylinder, and exhausted from the cylinder by the operation of a valve, called d-slide valve or piston valve. The sliding motion required for the d-slides valve is obtained from the crank shaft, through a mechanism, called ‘eccentric’.

TREADS FOR WHICH CAN BE PROVIDING EMPLOYMENT FOR ACQUIRING THIS SKILL:

To become a Design Engineer.

VIVA VOCE QUESTIONS:

1. What are the working principle of Eccentric?
2. What are the application area of Eccentric?

| Manual Drawing | - | / 05 |
| CAD Drawing | - | / 10 |
| Total | - | / 15 |

Staff Sign.
MACHINE VICE

EX.NO: 19          DATE:

AIM:

To create the 2D drawing for machine vice by using Auto CAD commands.

OBJECTIVES:

Easy to draw the given objects.

COMPETENCIES:

Able to select the commands with respect to drawings.

HARDWARE REQUIRED:

SOFTWARE REQUIRED:

SAFETY DEVICES:

UPS (Uninterrupted power supply), Anti Radiant Glass.
4. Fixed Jaw

5. Sliding Jaw

6. Block

7. Head screw type 1

8. Head screw type 2

All dimensions are in mm

<table>
<thead>
<tr>
<th>Sl no</th>
<th>Description</th>
<th>Material</th>
<th>Qty</th>
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<tbody>
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</tr>
<tr>
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<td>MS</td>
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<td>3</td>
<td>End Plate</td>
<td>MS</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Fixed Jaw</td>
<td>CI</td>
<td>1</td>
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<td>5</td>
<td>Sliding Jaw</td>
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<td>1</td>
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<td>6</td>
<td>Block</td>
<td>CI</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>Head screw Type1</td>
<td>MS</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>Head screw Type2</td>
<td>MS</td>
<td>2</td>
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</table>
PRECAUTIONS FOR PERSONAL AND SYSTEM SAFETY:

- Students are not allowed to move, change or replace any computer peripheral.
- Students should exit all programs and return to the window Desktop before leaving the computer.
- UPS is used.

COMMANDS USED:

PROCEDURE:

1. Open the Auto CAD window.
2. Set the required limits and grids.
3. By using F3 key (OSNAP command), the dialog box will be open and select end point, mid point etc.
4. By using F8 key, the ortho is ON.
5. By using DDCUSP command, the UCS (User Co-ordinate System) dialog box will be open and select required view.
6. Draw the different parts of detailed drawing for machine vice by using draw and edit commands.
7. By using move command, assemble all parts of detailed drawing.
8. By using hatch command, the required portion of drawing was hatched.

RESULT:

Thus the given machine vice is drawn by using Auto CAD commands as per sketch.
All dimensions are in mm
APPLICATION OF THE SKILL IN PROFESSIONAL LIFE:

1. Mechanical (A machine vice is a common accessory employed for holding or gripping the work pieces from while working. Machine vices are fixed to the work tables of planning, shaping, drilling machines etc.)

TREADS FOR WHICH CAN BE PROVIDING EMPLOYMENT FOR ACCURING THIS SKILL:

To become a Design Engineer.

VIVA VOCE QUESTIONS:

1. What is the use of machine vice?
2. Give difference between fixed jaw and movable jaw.

<table>
<thead>
<tr>
<th>Manual Drawing</th>
<th>CAD Drawing</th>
<th>Total</th>
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</thead>
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<tr>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>/ 05</td>
<td>/ 10</td>
<td>/ 15</td>
</tr>
</tbody>
</table>

Staff Sign.
SCREW JACK

EX.NO: 20

AIM:
To create the 2D drawing for screw jack by using Auto CAD commands.

OBJECTIVES:
Easy to draw the given objects.

COMPETENCIES:
Able to select the commands with respect to drawings.

HARDWARE REQUIRED:

SOFTWARE REQUIRED:

SAFETY DEVICES:
UPS (Uninterrupted power supply), Anti Radiant Glass.
### Bill Of Materials

<table>
<thead>
<tr>
<th>Sl no</th>
<th>Description</th>
<th>Material</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Casting</td>
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</tr>
<tr>
<td>2</td>
<td>Nut</td>
<td>MS</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Cup</td>
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<td>4</td>
<td>Screw</td>
<td>MS</td>
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</tr>
<tr>
<td>5</td>
<td>Tommy bar</td>
<td>MS</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>Set Screw</td>
<td>MS</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>Washer</td>
<td>MS</td>
<td>1</td>
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</tbody>
</table>
PRECAUTIONS FOR PERSONAL AND SYSTEM SAFETY:

- Students are not allowed to move, change or replace any computer peripheral.
- Students should exit all programs and return to the window Desktop before leaving the computer.
- UPS is used.

COMMANDS USED:

PROCEDURE:

1. Open the Auto CAD window.
2. Set the required limits and grids.
3. By using F3 key (OSNAP command), the dialog box will be open and select end point, mid point etc.
4. By using F8 key, the ortho is ON.
5. By using DDCUSP command, the UCS (User Co-ordinate System) dialog box will be open and select required view.
6. Draw the different parts of detailed drawing for Screw Jack by using draw and edit commands.
7. By using move command, assemble all parts of detailed drawing.
8. By using hatch command, the required portion of drawing was hatched.

RESULT:

Thus the given screw jack is drawn by Auto CAD commands as per sketch.
Half sectional elevation

<table>
<thead>
<tr>
<th>Sl no</th>
<th>Description</th>
<th>Material</th>
<th>Qty</th>
</tr>
</thead>
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<td>4</td>
<td>Screw</td>
<td>MS</td>
<td>1</td>
</tr>
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<td>5</td>
<td>Tommy bar</td>
<td>MS</td>
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<tr>
<td>6</td>
<td>Set Screw</td>
<td>MS</td>
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</tr>
<tr>
<td>7</td>
<td>Washer</td>
<td>MS</td>
<td>1</td>
</tr>
</tbody>
</table>
APPLICATION OF THE SKILL IN PROFESSIONAL LIFE:

1. Mechanical (A screw jack manually operated is a contrivance to lift heavy objects over a small height with a distinct mechanical advantage. It also serves as a supporting aid in the raised position.)

TREADS FOR WHICH CAN BE PROVIDING EMPLOYMENT FOR ACCURING THIS SKILL:

To become a Design Engineer.

VIVA VOCE QUESTIONS:

1. What is the use of screw jack?
2. Explain the working principle of screw jack.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
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<td>/ 10</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>/ 15</td>
</tr>
</tbody>
</table>

Staff Sign.
OBJECTIVE QUESTIONS:

1. Auto CAD was introduced by **Auto Desk in 1982**
2. **ASCII** code is common numeric code used in computer data communications.
3. **F1** Function key should be pressed to get the information from the help menu
4. F8 function is used to **turn ON/OFF the ortho**
5. A type of cursor consisting of two lines that intersect is called as **cross hairs**
6. **Template** drawing file is pre established settings for new drawings.
7. **Prompt** is a message on the command line that asks for information such as specifying first point.
8. **Multiple** command is used to repeat a command for number of times.
9. No. of standard available tool bars in Auto CAD 2000 is **24**
10. **Ctrl+F6** to switch between open drawings.
11. **Grid** is a pattern of dots which is regularly spaced to aid drawing.
12. **Layouts** create paper space views for your drawing.
13. To open an existing file into the drawing editor, you can use the **open** command.
14. **SAVE AS** command is used to copy current drawing.
15. **CRTL + O** can be pressed to get **OPEN** command.
16. **CRTL + N** can be pressed to get **NEW** command.
17. Auto CAD drawing is saved with ***.DWG** extension name.
18. Absolute coordinate values are based on the **origin**.
19. Relative coordinate values are based on the **last point**.
20. The **close** option of line command can be used to draw the last line segment of a polygon.
21. **Ellipse** is a closed poly line composed of short arc segment.
22. A **poly line** is a connected sequence of line or arc segments created as a single object.
23. The maximum number of sides a polygon can have is Auto CAD is **1024**.
24. Drawing **DONUT** is a quick way to create filled rings or solid – filled circles.
25. When inside diameter is zero, the resultant donut is **Filled circle**.
26. Traces are solid filled if **FILL mode** is ON.
27. Combination of lines and arcs can be drawn with **PLINE** command.
28. The **A or ARC** option of the PLINE command is used to switch from drawing polylines to drawing poly arcs.
29. A **SPLINE** is a smooth curve passing through a given set of points.
30. A rectangular area drawn to select objects fully with in its holders is **Window** selection method.
31. An enclosed area with in a hatched area is called as **ISLAND**.
32. Dtext stands for **Dynamic** Text.
33. **Dimension Text** is the measurement value of dimensioned objects.
34. **SNAP** command is used to set the isometric grid and snap.
35. You can use F7 functional key to turn **GRID** ON or OFF.
36. Concentric circles can be easily drawn with **OFFSET** command.
37. A **Block** is a collection of objects.
38. Full preview takes more time than partial preview.
39. **Tessellation** lines help to visualize a curved surface.
40. WCS stands for **World Coordinate System**.
41. **m**.
42. UCS stands for **User Coordinate System**.
43. A color produced only by **Ambient** light.
44. Raster images consist of a rectangular grid of small squares of dots known as **Pixels**.
45. OLE stands for **Object Linking and Embedding**.
46. A **Scene** is composed of one named view and one or more lights.
47. A set of Auto CAD commands executed sequentially with a single **Script** command.
48. **VPOINT** can not be used in **Paper space**.
49. The **user** coordinate system can be moved and rotated to any desired position.
50. Once a saved UCS is restored, it becomes the **current** UCS.
51. **Vertex** is a location where edges or polyline segments meet.
52. **SUBTRACT** command is used to substract solids.
53. AME stands for **Advanced Modeling Extension**.
54. **Shelling** creates thin walls with a specified thickness.
55. **STATUS** reports the number of objects in the current drawing.
56. Distant light emits **Parallel** light beams in one direction.

* * * * *