

ENGINEERING MECHANICS AND DRAWING

(Electrical Machines and Appliances)

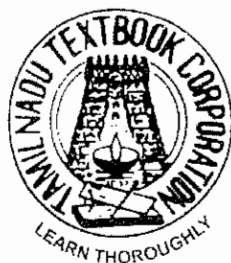
Theory - II

VOCATIONAL EDUCATION

Higher Secondary - First Year

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Untouchability is a Sin
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CHAIRPERSON

Mr. K. GOVINDASAMY

Senior Lecturer / Electrical
Bhaktavatsalam Polytechnic College,
Kanchipuram - 631 552

AUTHORS

Mr. R. Balamurugan

Vocational Instructor
Govt. Model Hr. Sec. School
Saidapet, Chennai - 15.

Mr. A. Ramesh

Vocational Instructor
Govt. Model Hr. Sec. School
Saidapet, Chennai - 15.

Mr. V.V. Shanmugadoss

Vocational Teacher
Govt. Hr. Sec. School
Perunagar
Kanchipuram - 603 404

Mr. P. Muthusamy

Vocational Instructor
Govt. Boys Hr. Sec. School
Namakkal South
Namakkal

Mr. Kasinathan

Vocational Instructor
General Kariappa Hr. Sec. School
Saligramam
Chennai - 600 093

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HIGHER SECONDARY - VOCATIONAL COURSE

ELECTRICAL MACHINES AND APPLIANCES

Syllabus for XI Standard

Theory II (ENGINEERING MECHANICS AND DRAWING)

1. PROPERTIES OF ENGINEERING MATERIALS

Introduction – properties of materials.

2. FERROUS METAL

Iron – Types of iron – pig iron – cast iron – types - wrought iron – properties – uses.

3. NON FERROUS METAL

Copper – Aluminium – Tin – Bronze – Brass – Tungsten – properties – uses.

4. NON METAL MATERIALS

Types of plastics – properties – uses – rubber – glass – properties – uses.

5. FORCE

Types of forces – stress – strain – types of stress.

6. ELASTICITY

Elastic limit – Hook's law – young's modulus – testing of tension – stress and strain relationship.

7. BENDING FORCE AND DEFLECTION

Bending force – Deflection – Moment of inertia and radius of gyration – strength of electric poles or pillars – Types of electric poles – properties – stay wire – support pole – stay wire and support pole.

8. SPRING

Types of spring – Laminated spring – Helical spring – Flat spiral spring.

BEARINGS

Types of bearings – fitting of bearing and removing of bearing – uses – lubrication – lubrication types.

9. TRANSMISSION OF POWER

Introduction – methods of transmission of power – individual drive – Group drive.

10. METHODS OF CABLE JOINTS IN ELECTRIC CIRCUIT

Cable joints – methods of cable joints - method of soldering – method of bracing.

ENGINEERING DRAWING

1. DRAWING AND IMPORTANT OF DRAWING

Instruments used to draw the drawing and uses – free hand sketch – Line – Types of lines.

2. GEOMETRICAL DRAWING

Line – Line segment - division of a line segment in to the equal parts – Drawing of angle without protector – Triangle – Rectangle – Pentagon – hexagon – Heptagon – Octagon – drawing a square inscribed in a circle - drawing a circle inscribed in a square – parabola – hyperbola.

3. Orthographic Projection

Plan – Elevation - side view – Isometric view.

4. AC AND DC MOTOR STARTERS

AC MOTORS STARTER

- 1) D.O.L. Starter
- 2) Star / Delta starter
- 3) Auto Transformer starter
- 4) Slip ring (or) Rotor resistance starter.

DC MOTOR STARTER

- 1) Three Point starter
- 2) Four point Starter

5. ELECTRICAL SYMBOLS

PREFACE

This book presents simple, explicit and easy for learning at the beginning level for the subject on **Engineering Mechanics and Drawing** considerable emphasis is laid on the fundamentals physical concepts, principles and functions of various elements.

The Government of Tamilnadu is deciding to revamp Vocational Education in Higher Secondary Student to make them easy to understand higher studies in engineering faculty.

The Higher Secondary Vocational Students and the beginners on this subject can easily able to understand the Principles and Concepts. Much care is taken to explain all the details with neat diagram and sketches. All the topics of this book is self illustrative. The students at the beginning level will learn this book with much interest themselves, because such care is taken while preparation of this book.

We, my self and my co-authors are profoundly feel proud and happiness in presenting all the need fulfactor in a very simple book form.

I personally thank all for giving me this best opportunity to bring out a best book for benefit of the Vocational Students. All the readers of this book will enrich knowledge on **Engineering Mechanics and Drawing** which makes us feel proud and happy.

Thiru. K. Govindasamy
Chairperson

ENGINEERING MECHANICS

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ENGINEERING DRAWING

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1. PROPERTIES OF MATERIALS

1.0. INTRODUCTION

The Term 'property' in a broader sense, may be defined as the quality, which defines the specific characteristics of a metal. A detailed study of all the properties of a metal provides a sound basis for predicting its behavior in manufacturing shop and also in actual use. As a matter of fact, the following properties of a metal are important for an engineer, to enable him in selecting suitable metals for his various jobs.

1. Physical properties

These include shape, size, color, luster, specific gravity, porosity, structure, finish etc.

2. Mechanical properties

These include elasticity, plasticity, ductility, brittleness, hardness, toughness, stiffness, resilience, creep, strength, malleability, Machinability etc.,

3. Thermal properties

These include specific heat, thermal conductivity, thermal expansion, latent heat, thermal stresses, thermal shock etc.

4. Electrical properties

These include conductivity, resistivity, relative, capacity, dielectric strength etc.

5. Magnetic properties

These include magnetic and non magnetic etc.,

6. Chemical properties

These include atomic weight, equivalent weight, molecule weight, acidity, chemical composition, corrosion etc.

7. Mechanical properties

The mechanical properties of a metal are those properties which completely define its behavior under the action of external loads or forces.

1.1 i) ELASTICITY

The term 'Elasticity' may be defined as the property of a metal by virtue of which it is able to retain its original shape and size after the removal of the load.

The elasticity is always desirable in metal used in machine tools and other structural members.

ii) Plasticity

The term 'Plasticity' may be defined as the property of metal by virtue of which a permanent deformation takes place, when ever it is subjected to the action of external forces.

The plasticity of a metal depends upon its nature and the environmental conditions.

This property finds its use in forming, shaping and extruding operations of metal.

iii) Ductility

The term 'Ductility' may be defined as the property of a metal by virtue of which it can be drawn into wires or elongated before rupture takes place. It depends upon the grain size of the metal crystals.

The measures of the ductility of a metal are its percentage elongation and percentage reduction in the cross sectional area before rupture.

iv) Brittleness

The term 'Brittleness' may be defined as the property of a metal by virtue of which it will fracture without any appreciable deformation.

This property is opposite to the ductility of a metal. Cast Iron and glass are the example of brittle materials.

This property finds its importance for the design of machine tools, which are subject to sudden loads.

v) Hardness

The term 'Hardness' may be defined as the property of a metal by virtue of which it is able to resist abrasion, indentation and scratching by harder bodies. It is measured by the resistance of the metal which it offers to scratching.

vi) Toughness

The term 'Toughness' may be defined as the property of a metal by virtue of which it can absorb maximum energy before fracture takes place. Tenacity and Hardness of a metal are the measures of its toughness.

The importance of toughness is in the selection of a material where the load increases beyond the elastic limit.

vii) Stiffness

The term 'Stiffness' may be defined as the property of a metal by virtue of which it resists deformation.

The stiffness of a metal is of importance while selecting it for a member or a component of a machine. The stiffness of a metal is also made use in graduating spring balances and spring controlled measuring instruments.

viii) Resilience

The term 'Resilience' may be defined as the property of a metal by virtue of which it stores energy and resists shocks or impacts.

The resilience of a metal is of great importance in the selection of materials used for various types of spring.

ix) Creep

The Term 'Creep' may be defined as the property of a metal by virtue of which it deforms continuously under a steady load. Generally, the creep occurs in steel at higher temperature. Creep is always considered while designing IC engines, boilers, turbines etc.

x) Strength

The term 'Strength' may be defined as the property of a metal by virtue of which it can with stands an external force or load without rupture.

The strength of a metal is the most important property which plays a decisive role in designing various structures and components.

xi) Malleability

The term 'Malleability' may be defined as the property of a metal by virtue of which it can be deformed into thin sheets by rolling or hammering without rupture. It depends upon the crystal structure of the metal.

xii) Machinability

The term 'Machinability' may be defined as the property of a metal which indicates the ease with which it can be cut or removed by cutting tools in various machining operations such as turning, drilling, boring milling etc.

The machinability of a metal depends upon the mechanical and physical properties of the metal, chemical composition of the metal microstructure of the metal and the cutting conditions.

xiii) Ductility

The term percentage of Elongation is the maximum increase in the length expressed as percentage of original length.

$$\text{Percentage elongation} = \frac{\text{Increase in length}}{\text{Original length}} \times 100$$

The term percentage reduction of cross sectional area is the maximum decrease in cross - sectional area, expressed as the percentage of the original cross - sectional area.

$$\text{Percentage reduction in cross sectional area} = \frac{\text{Decrease in cross - sectional area}}{\text{Original cross sectional area}} \times 100$$

Questions

Part A

I. Choose the correct answers

- One of the Physical properties of material is
a) Latent heat b) Porosity c) Elasticity d) Acidity.
- Structure is one of the properties of material
a) Physical b) Mechanical c) Chemical d) Magnetic.
- Shape, Size are belongs to which type of properties of materials?
a) Thermal b) Magnetic c) Physical d) Chemical
- Elasticity is one of the properties of material
a) Electrical b) Mechanical c) Chemical d) Physical.
- Plasticity is belongs to which kind of properties of material?
a) Magnetic b) Electrical c) Mechanical d) Chemical
- Ductility is one of the properties of material.
a) Mechanical b) Chemical c) Electrical d) Magnetic.
- Brittleness is belongs to which kind of properties of material?
a) Chemical b) Electrical c) Magnetic d) Mechanical.
- Hardness is one of the properties of material.
a) Physical b) Mechanical c) Magnetic d) Electrical.
- Toughness is belongs to which kind of properties of material?
a) Electrical b) Magnetic c) Mechanical d) Physical.
- Stiffness is one of the properties of material.
a) Magnetic b) Physical c) Electrical d) Mechanical
- Resilience is one of the properties of material.
a) Mechanical b) Electrical c) Physical d) Magnetic.

12. Creep is belongs to which type of properties of material?
 a) Chemical b) Mechanical c) Electrical d) Physical.
13. Strength is one of the properties of material.
 a) Electrical b) Magnetic c) Mechanical d) Physical.
14. Malleability is one of the properties of material
 a) Magnetic b) Physical c) Chemical d) Mechanical.
15. Machinability is one of the properties of material.
 a) Mechanical b) Electrical c) Magnetic d) Physical.
16. One of the thermal properties of material is
 a) Elasticity b) Specific heat c) Electrical conductivity d) Acidity
- 17 is one of the thermal properties of material
 a) Hardness b) Porosity c) Atomic weight d) Thermal conductivity
18. One of the thermal properties of materials is
 a) Thermal expansion b) Creep c) Size d) Electrical resistivity
19. One of the thermal properties of material is
 a) Stiffness b) Latent heat c) Colour d) Relative Capacity
20. One of the thermal properties of material is
 a) Acidity b) Magnetic c) Thermal Stress d) Electrical Conductivity
21. One of the Electrical properties of material is
 a) Electrical resistivity b) Acidity c) Porosity d) Thermal Shock
22. is one of the Electrical properties of material
 a) Atomic weight b) Electrical conductivity c) Strength d) Thermal expansion
23. One of the Mechanical properties of material is
 a) Non-magnetic b) Thermal Conductivity c) Stiffness d) Electrical resistivity
24. One of the Chemical propertics of material is
 a) Brittleness b) Corrosion c) Latent beat d) Shape
25. One of the Chemical propertics of material is
 a) Atomic Weight b) Elasticity c) Electrical conductivity d) Non magnetic.

Part - B

II. Answer the following questions in one word

26. Properties of material can be divided into How many groups?
27. Write any two physical properties of material.
28. Write any two mechanical properties of material.
29. Write any two thermal properties of material.
30. Write any two magnetic properties of material.
31. Write any two Chemical properties of material.
32. Write any two Electrical properties of material.
33. Write any two brittle materials.

Part - C

III. Answer the following questions in briefly

34. Write the types of properties of material.
35. Write the physical properties of material.
36. What is meant by mechanical properties of material?
37. Write the mechanical properties of material.
38. Write the thermal properties of material.
39. Write the Electrical properties of material.
40. Write the chemical properties of material.

Part - D

IV. Answer the following questions in one page level

41. Describe any five mechanical properties of material.

Part - E

V. Answer the following questions in two page level

42. Explain the mechanical properties of material.

2. FERROUS METALS INTRODUCTION

2.0 INTRODUCTION

Metals and non metals materials play an important role in the engineering industry, because the process of all manufacturing starts with the raw material. The material mainly used in practice, are metal which may be broadly divided into the following groups.

2.1. (1). Ferrous Metal

The metals which contain iron as their main constituent, are called ferrous metal. Pig iron cost iron,. Wrought iron and steel are examples of ferrous metals.

2. Non-Ferrous Metal

The metal which contain a metal other than iron as their main constituent are called Non-ferrous metal.

Copper, Aluminum, Zinc, Lead and Tin are examples of non-ferrous metals.

3. Alloy Metal

Some of the metals are added in sufficient quantity in order to obtain special properties is know as Alloy metal.

Brass, Bonze, stainless steel and nichrome are examples if Alloy metal.

Ferrous Metal

Ferrous metals are those which contain iron as their main constituent. The ferrous metals are extensively used in engineering industry due to the following characteristics.

- Ease of fabrication process like casting, rolling, welding and machining.
- Resistance to corrosion.
- Magnetic properties and
- Weight.

2.2. IRON

Iron ores are basically carbonates, oxides and hydrates. The following are the important raw material of Iron.

1. Haematite [Fe_2O_3]
2. Magnetite [Fe_3O_4]
3. Limonite [$2\text{Fe}_2\text{O}_3, 3\text{H}_2\text{O}$]
4. Siderite [Fe CO_3]

The most abundant ore is Hematite. Indians had specialized in the metallurgy of Iron and manufacture of steel. Ashok's Pillar in Delhi and the Iron joints used in the temple of puri, made of stainless steel, as they speak of the glory of our skill in this art.

2.2.1. Types of Iron

1. Pig Iron
2. Cast Iron
3. Wrought Iron
4. Steel

2.2.2. Pigiron

The basic raw materials required for the manufacture of pig-iron are iron ore, Coke and lime stone. From the above raw materials pig iron is extracted in a blast furnace. All ferrous metal are derived from Pig - iron.

The appropriate composition of pig iron is 3.00 to 4.20% Carbon. 0.50 -1.00% Silicon, 0.10-0.50% Manganese 0.02 - 0.07% sulphar, 0.20 - 0.30% phosphorus balance ferrous.

Pig iron being weak and brittle cannot be used as such for any structural purposes.

2.2.3. Cast Iron

Solid Pig iron on re-melting in a vertical furnace, heated by coke and known as cupola, can be cast o poured into moulds. Hence after re-melting it is known as Cast iron.

2.2.4. Properties of Cast Iron

1. Cast Ion contains 2% to 4.5% of carbon, small amount of silicon, Sulphur, manganese and phosphorus.
2. It is very hard but brittle material
3. Low cost
4. Good casting characteristics
5. It has wear resistance
6. It has high compressive strength and less tensile strength
7. Excellent machinability.
8. It has no ductility.
9. It cannot be welded
10. It has more weight

2.2.5. Types of Cast Iron

The following are the important type of cast iron.

1. Grey Cast Iron
2. White Cast Iron
3. Chilled Cast Iron
4. Malleable Cast Iron
5. Nodular Cast Iron
6. Alloy Cast Iron

2.2.6. Grey Cast Iron

Grey Cast Iron consists of Carbon 3 to 3.5% silicon 1 to 2.75%, Manganese 0.4 to 1 %, Phosphorous 0.15 to 1%, Sulphur 0.02 to 0.15% and remaining is iron. The Grey color is due to the fact that the Carbon is present in the form of free graphite.

- It has high damping capacity
- It has a low tensile Strength
- It has high compressive strength and ductility
- It has good wear resistance.
- It can be machined.

A very good property of grew cast iron is that free graphite in its structure act as lubricant. Due to this reason it is very suitable for these parts where sliding action is desired.

The grey cast iron castings are widely used machine tool bodies, automobile cylinder, blocks pipes and pipe fittings and agricultural implements, brake shoes, machine beds, lathe beds etc.

2.2.7. White Cast Iron

It is a particular variety of cast iron which shows a white fracture. White cast iron consists of carbon 2 - 2.3%, Silicon 0.85 - 1.2% manganese 0.1 - 0.4%, Phosphorus 0.05 - 0.2%, Sulphur 0.12 - 0.35% and remaining is iron.

It has a high tensile strength and low compression strength. It is hard, therefore it cannot be machined.

The white cast iron is used as a raw material in the production of malleable cast iron and wrought iron.

2.2.8. Chilled Cast Iron

It is a white cast iron produced by quick cooling of molten iron. The quick cooling is generally called chilling. The iron so produced is known as chilled iron. When the molten metal comes in contact

with the chill, its heat is rapidly conducted away and the hard surface is formed. Chills are used on any faces of a casting which are required to be hard to withstand wear and friction.

The process of chilling is used in the casting of rolls for crushing grains and jaw crusher plates. The running surface of rail carriage wheels is also chilled.

2.2.9. Malleable Cast Iron

The malleable cast iron is obtained from white cast iron by a suitable heat treatment process called annealing. The annealing process separates the combined carbon of the white cast iron into nodules of free graphite.

The malleable cast iron is ductile and may be without breaking. Its tensile strength is usually higher than that of grey cast iron and has excellent machining qualities.

The malleable cast iron is used for making wheels of wagon wheels, small fittings for railway rolling stock, brake supports, parts of agricultural machinery pipe fittings, door hinges, locks etc.

2.2.10. NODULAR CAST IRON

The nodular cast iron is produced by adding magnesium in the molten cast iron. The magnesium converts the graphite of cast iron from flake form to spherical or nodular form.

It is usually used for pressure-resisting castings hydraulic cylinder heads, rolls for rolling mill and centrifugally cast products.

2.2.11. ALLOY CAST IRON

The alloy cast iron is produced by adding alloying elements like nickel, chromium, molybdenum, Copper, Silicon and manganese. These alloying elements give more strength and result in improvement of properties.

The alloy cast iron has special properties like increased strength, high wear resistance and corrosion resistance.

The alloy cast iron are used for automobile parts like cylinders, pistons, piston rings, crank cases, brake drums, parts of crushing and grinding machinery.

2.3. WROUGHT IRON

Wrought iron is a pure form of iron, which contains 99% of pure iron and only about one tenth percent of carbon. It comes from the furnace in a spongy and pasty state and subsequent hammering and rolling don't expel all traces of slag, which may be traced in layers in the finished product.

2.3.1. PROPERTIES OF WROUGHT IRON

1. It is soft
2. It has high corrosion resistance
3. It is easy for welding
4. After heat treatment it becomes hard

2.3.2. USES OF WROUGHT IRON

Wrought Iron is used to make rivets, Chains water and steam pipes, bolts and nuts, railway couplings, handrails, nails, wiring pipes, grain hooks, Agricultural tools.

2.4. STEELS

Steel is an alloy of iron and carbon with carbon content up to a maximum of 1.4 %. The carbon occurs in the form of iron carbide $[\text{Fe}_2\text{C}]$, because of its ability to increase the hardness and strength of the steel. Other elements like (e.g) Silicon, Sulphur, Phosphorus and Manganese are also present to in a greater lesser amount to impart certain desired properties to it steel is manufactured in the following method.

1. Bessemer process
2. Open Hearth process
3. Electric furnace
4. L.D Process

According to IS 7598 - 1974, steel is classified into to types.

1. Plain Carbon Steel
2. Alloy Steel

2.4.1. PLAIN CARBON STEEL

Carbon is the main constituent affecting the properties of plain carbon steel. The content of carbon decides the strength and hardness of steel. However increase in carbon content decreases the ductility, formability, machinability, weldability, thermal and electrical conductivity and corrosion resistance. Plain carbon steel are classified according to their carbon content as detailed below.

I) LOW CARBON STEEL (MILD STEEL)

Mild steel in which the carbon content is 0.05 - 0.25% . Mild steel is not much affected by heat treatment process, especially the hardening process. A decrease in Carbon content improves the ductility of mild steel.

Mild steel is used making wires, sheets, rivets, nuts, bolts, screws, plates, tubes, rods, shafts, chain links, nails, ship hulls, car bodies, bridges, high duty gears etc.

II) MEDIUM CARBON STEEL

Medium carbon steel contain 0.25 to 0.55% of carbon. Medium carbon steel is stronger than mild steel but less ductile. Its mechanical properties can further be improved by proper heat treatment. Its mach inability is lesser than mild steel. It can be easily welded and forged.

Medium carbon steel is used for making axis, connecting rods, stronger nuts, bolts, shafts, gears wheels for trains and rails, various steel sections high tensile tubes, wire ropes, springs, hummer and snaps for riveters, agricultural tools etc.

III) HIGH CARBON STEEL

High carbon steel contain 0.55 to 1.4% carbon. The strength and hardness of steel increases with the increase of carbon content and strength almost reaches the maximum at about 0.8% carbon. Thereafter hardness continues to increase while strength starts decreasing. The mechanical properties like ductility and machinability of steel decrease with increase of carbon content. Its mechanical properties can be altered much by proper heat treatment.

High carbon steel is used to manufacture loco wheels, rails, wire ropes, drop hammer, dies, screw drivers, saws, wrenches, laminated sprigs, chisels, shear blades, punches, rock drills, pins, balls knives, files, clutch plates etc.

2.4.2. Alloy Steel

A steel in which elements other than carbon are added in sufficient quantity, in order to obtain special properties, is known as Alloy steel, The alloying of steel is generally done to increase its strength, hardness, toughness, resistance to abrasion and wear and improve electrical and magnetic properties. The various alloying elements are nickel, chromium, molybdenum, cobalt, vanadium, manganese, silicon and tungsten.

I. Nickel Steel

Nickel steel is one of the most important alloying elements. Nickel steel contain 2 - 0.5% nickel and 0.1 to 0.5% carbon. In this range nickel improves tensile strength, raises elastic limit, imparts, hardness, toughness and reduces rust formation. A nickel steel alloy containing about 36% nickel and 0.5% carbon is known as Invar. It can be rolled, forged, turned and drawn.

Nickel steel is used for boiler plates, automobile engine parts, large forgings, Crank Shafts, Connecting rods, boiler tubes, valves for gas engines, pump panels, sparking plugs for petrol engines, pendulums of clock etc.

II. Chromium Steel

Chromium Steel contain 0.5 to 2% Chromium. The addition of chromium to steel increases strength, hardness and corrosion resistance.

Chromium steel is used for balls, rollers and races for bearings, dies, rolls for rolling mills permanent magnet etc.

2.5. NICKEL CHROMIUM STEEL

A Steel containing 3.25% nickel, 1.5% chromium and 0.25% carbon is known as nickel chromium steel. The combination of toughening effect of nickel and the hardening effect of chromium produces a steel of high tensile strength with great resistance to shock.

Nickel chromium steel is extensively used for motor car crank shafts, axles and gears requiring great strength and hardness.

2.6. MANGANESE STEEL

Manganese is added to steel in order to reduce the formation of iron sulphide by combining with sulphur. The manganese alloy steels containing over 1.5% manganese with a carbon range of 0.4% to 0.55% are widely used for gears, axles, shafts and other parts where high strength combined with fair ductility is required. Steel containing manganese varying from 10 to 14% and carbon from 1 to 1.3% form an alloy steel, which is extensively hard and tough and a high resistance to abrasion. It is largely used for mining, rock crushing and railways equipments.

2.7. MOLYBDENUM STEEL

A very small quantity 0.15 to 0.30% molybdenum is generally used with chromium and manganese (0.5 to 0.8%) to make molybdenum steel. These steel possess extra tensile strength and are used for aero plane and automobile parts.

2.8. STAINLESS STEEL

It is a steel, which when correctly heat - treated and finished, resists oxidation and corrosive attack from corrosive media. Following are the different types of stainless steels.

- i) Ferritic stainless steel
- ii) Martensitic Stainless Steel
- iii) Austenitic Stainless Steel

2.8.1. Uses

Stainless steel are used for making bearings, springs shafts, medical instruments, sheet, wire, utensils and chemical industry appliances, storage and transport tanks.

QUESTIONS

Part A

I. Choose the Correct Answer

1. Metals which contains Iron is called metal.
a) Non-ferrous metal b) Ferrous metal c) Alloy metal d) Non-metal materials
2. Metal which contain other than iron is called metal
a) Ferrous metal b) Non-Ferrous metal c) Non metal material d) Alloy metal.
3. Cast iron is an example for metal.
a) Alloy metal b) Nonferrous metal c) Ferrous metal. d) Non mental material
4. Wrought iron is an example for metal
a) Non ferrous metal b) Non metal material c) Alloy metal d) Ferrous metal
5. Steel is an example formetal.
a) Non metal material b) Ferrous metal c) Non ferrous metal d) Alloy metal
6. Copper is an example for metal
a) ferrous metal b) Non farrous metal c) Alloy metal d) Non metal material
7. Zine is an example for metal
a) Alloy metal b) Ferrous metal c) Non ferrous metal d) Non metal material
8. Aluminium is an example for metal.
a) Ferrous metal b) Non metal material c) Alloy metal d) Non ferrous metal
9. Brass belongs to metal
a) Non ferrous metal b) Ferrous metal c) Alloy metal d) Non metal material
10. Bronze belongs to metal
a) Ferrous metal b) Alloy metal c) Non ferrous metal d) Non metal material
11. Stainless Steel is an example for metal.
a) Alloy metal b) Non ferrous metal c) Non metal material d) Ferrous metal
12. Nichrome belongs to metal.
a) Non ferrous metal b) Non metal material. c) Ferrous metal d) Alloy metal
13. One of the Iron ore is
a) Copper pyrites b) Haematite c) Bauzite d) Tinstone.
14. Alloy Steel containing 36% of nickel and 0.5% of carbon is called as.
a) Chromium steel b) Invar Steel c) Nickal Chromium steel d) Manganese Steel

Part - B

II. Answer the following questions in one word

15. Write any two ferrous metal.
16. Write any two non ferrous metal.
17. Write any two Alloy metal.
18. Which iron ore is mostly used?
19. Which iron can be easily mould?

Part - C

III. Answer the following questions in briefly

20. What are the types of metal?
21. What is meant by ferrous metal?
22. What is called as non ferrous metal?
23. What is meant by Alloy metal?
24. Write the types of Iron ore
25. Write the types of Iron.
26. Write the types of Cast Iron.
27. Write the properties of wrought iron
28. Write the uses of wrought iron
29. What are the methods to extract steel?
30. Write the important alloy steel.

Part - D

IV. Answer the following questions in one page level

31. Write the properties of cast iron.
32. Write the properties and uses of wrought iron.

Part - E

V. Answer the following questions in two page level

33. Describe the different types of cast iron.
34. Explain the plain carbon steel.
35. Describe the types of Alloy steel.

3. NON - FERROUS METALS

3.0. INTRODUCTION

Non - Ferrous metal are those which contains a metal other than iron as their chief constituent.

The non ferrous metals are usually employed in industry due to following characteristics.

- Ease of fabrication (casting, rolling, forging, welding and machining)
- Resistance to corrosion
- Electrical and thermal conductivity
- Weight.

The various non ferrous metals used in engineering practice are copper, Aluminum, Lead, Tin, Bronze, Brass, Tungsten etc.

3.1. COPPER

Copper is one of the most extensively used non ferrous metals in industry. Copper is known as coinage metal, because it has been used in making coins due to their resistance to corrosion.

Minerals

The minerals of copper are

1. Copper pyrites [Cu Fe S₂]
2. Copper glance [CU₂ S]
3. Cup rite [Cu₂ O]
4. Azurite [Cu(OH)₂ 2Cu Co₃]

Of all these, Copper pyrites is the principal ore which yields nearly 76 percent of the world production of copper.

Various steps involved in the extraction of copper metal from copper pyrites ore are Crushing, Concentration of ore, Roasting, Smelting and Bessemerization.

3.1.1. Properties of Copper

- It is a fairly soft, lustrous metal with reddish brown colour
- It melts at 1083°C
- It has a density 8900 kg/m³
- It is a very good conductor of electricity
- It is a very good conductor of heat

- It is highly malleable and ductile
- It is highly corrosion resistant
- It is easily joined like soldering, brazing etc
- It is a non - magnetic metal
- It is easy to alloy
- It can be recycled without any loss of quality. 40% of the world demand is met by recycled copper.
- Copper and Copper alloys are tough
- Catalytic
- Antibacterial

3.1.2. Uses of Copper

- Due to its electrical conductivity, it is used for making electric wires and Cables
- Due to its thermal conductivity, it is used in making utensils, boilers and calorimeters
- Copper is used for making copper alloys like Brass and Bronze
- It is used in electroplating and electrotyping
- Due to its corrosion resistant, it is used in making coins
- It is used to make jewellery and statues
- It is used for making ammunitions (Bullet)
- It is used to make water pipes
- It is used for covering the bottoms of the wooden ships
- In the preparation of copper salts are largely used as insecticides

3.2. ALUMINIUM

Aluminum does not occur free in nature. In the combined state it is the third most abundant element found in nature, the first two being oxygen and silicon and forms 7.28 percent of the earth's crust. Aluminum was first isolated by wholer in 1827. It was obtained by the electrolysis of bauxite by Charles Martin Hall in 1886.

The important minerals of aluminum are

1. Cryolite [Na_3AlF_6]
2. Corundum [Al_2O_3]

The bauxite is the chief ore of aluminum. Aluminum is usually isolated from bauxite by electrolysis.

3.2.1. Minerals

The important minerals of Aluminum are

1. Bauxite [$\text{Al}_2\text{O}_3 \cdot 2\text{H}_2\text{O}$]
2. Cryolite [Na_3AlF_6]
3. Corundum [Al_2O_3]

The Bauxite is the chief one of Aluminum. Aluminum is usually isolated from bauxite by electrolysis method.

3.2.2. Properties of aluminum

- It is a silvery white metal
- It is a good conductor of electricity
- It is a good conductor of heat
- It is extremely light weight, It is only one third the weight of steel
- It melts at 660°C and boils at 2400°C
- It has a density 27g/cm^3
- It is malleable and ductile
- It is a non - magnetic metal
- It is a non - toxicity
- It is easy to alloy
- It is easily worked by the common manufacturing and shaping process
- Aluminum and most of its alloys are highly resistant to most form of corrosion due its natural coating of aluminum oxide.
- Aluminum is non - combustible

3.2.3. Uses of Aluminium

It is used in making electric cables and transmission wires because of its high electrical conductivity.

- It is used in utensils because of its high thermal conductivity.
- Aluminum alloys are used for making the parts of aero planes, ships, motor cars, Scientific instrument, strong permanent magnet, Rivet.
- It is used for preparation of alloys like Duralumin, Magnalium, Y-Alloy, Hindalium.
- Aluminum foil deposited on glass forms an excellent mirror.

- Aluminum powder is used in making silver paints fire works, flash light powder and termite welding.
- A mixture of Aluminum powder and ammonium nitrate is used in explosives.
- It is used as a reducing agent in the extraction of chromium and titanium.

3.3. TIN

The principal ore of Tin is Tinstone, The mineral is found interspread in rocks, especially in granite. It is said that small amount of tin are occasionally found native along with gold. The mineral is found in Malaysia, Indonesia, Australia, Mexico, Siam and china.

3.3.1. Properties of Tin

- Tin is a silvery white metal, lustrous and soft.
- It is malleable and ductile.
- It can be rolled into very thin sheets.
- It melts at 232°C.
- Its specific gravity is 7.23.

3.3.2. Uses of Tin

- It is used for making alloys.
- It is used in the manufacture of Tinplate. Tinplated steel products are used in canning fruit, meat etc.
- Tin foil used as moisture proof packing.
- Tin solder.
- It is used in the tining of utensils.

3.4. BRONZE

The alloys of copper and Tin are usually termed as Bronze. The useful range of composition is 75 to 95% copper and 5 to 25% Tin. The metal is comparatively hard, resists surface wear and can be shaped or rolled into wires, rods and sheets very easily. Corrosion resistant properties of bronzes are superior to brass. Some of the common types of bronze are as follows.

1. Phosphor bronze
2. Silicon bronze
3. Manganese bronze
4. Gun metal

3.4.1. Phosper Bronze

When bronze contains phosphorus, it is called phosper bronze. Phosphorous increases the strength ductility, wear resistance and soundness of castings.

Phosper bronze is used for springs, gears, pump parts, bushes and bearings.

3.4.2. Silicon Bronze

Silicon bronze contains 96% copper 3% silicon and 1% manganese or zinc. It has good corrosion resistance and high strength material.

It is widely used for boilers, tanks, stoves, matrine hardware, pump parts or where high strength and good corrosion resistance required.

3.4.3. Manganess Bronze

It is an alloy of copper, zinc and little percentage of manganese. The usual composition of this bronze is 60% copper, 35% zinc and 5% manganese.

It is widely used for ship propellers because of its excellent resistance to corrosion and high strength.

3.5. GUNMETAL

It is an alloy of copper, tin and zinc. It usually contain 88% copper 10% and 2% zinc. The zinc is added to clean the metal and to increase it. The metal is very strong and resistant to corrosion by water and atmosphere. Originally, it was made for casting guns. It is used for casting boiler fittings, bushes and bearings.

3.6. BRASS

The alloy of copper and zinc is called Brass. There ae various types of brasses, depending upon the proportion of copper and zinc. This is fundamentally a binary alloy of copper with zinc each 505 . By adding small quantities of other elements, the properties of brass may be greatly changed. For example, the addition of lead (1 to 2%) improves the machining quality of brass.

3.6.1. Properties of Brass

- It is malleable and ductile.
- It can be hot worked.
- It is a soft material.
- It has fair electrical conductivity and non magnetic.
- It has excellent corrosion resistance.
- It is easy for moulding.

3.6.2. Uses of Brass

Brass is used for making plates, tubes, plumbing fittings, automobile fittings, type writer parts, musical instruments, Heat exchangers springs, bearings, bushes, Utensils and marine castings.

3.7. TUNGSTEN

The chief minerals of tungsten are

1. Wolframite
2. Scheelite Calcium tungstate
3. Tungstenite
4. Cupro scheelite

3.7.1. Properties of Tungsten

- It is hard silvery white metal
- It is as heavy as gold.
- It has the highest melting point of any metal.
- Its wire is hard and has high tensile strength.

3.7.2. Uses of Tungsten

- Tungsten is mainly used for preparing special steel sand filaments of electric lamps.
- It is used for preparing strings of musical instruments, pen points.
- It is used in anticathodes in X-ray tubes.
- Tungsten is used in making surgical, instruments, spark coils, gramophone, needle voltage regulators, telegraphic keys etc.

Questions

Part - A

I. Choose the Correct Answer

- 1) One of the Copper ore is
a) The Copper Pyrites b) Haematite c) Bauxite d) Siderite
- 2) The mostly used one to extract Copper is
a) Copper Glance b) Cuprite c) Malahcite d) Copper pyrites
- 3) One of the Aluminium ore is
a) Cuprite b) Limonite c) Bauxite d) Tinstone.

- 4) Aluminium Finds in Percentage of the earth crust.
a) 8.27 b) 7.28 c) 7.82 d) 8.72.
- 5) is the ore of Tin
a) Bauxite b) Cuprite c) Tinstone d) magnetite.
- 6) One of the Tungsten ore is
a) Cuprite b) Bauxite c) Wolframite d) Limonite.

Part - B

II. Answer the following questions in one word

7. Which is called as coinage metal?
8. How many percentage of Aluminium finds in earth crust?
9. Which is the important ore of Tin?
10. Write the materials which contains in Bronze?
11. Write the materials which contains in Brass?

Part - C

III. Answer the following questions in briefly

12. Write the minerals of copper
13. Write the minerals of Aluminium
14. What are the type of Bronze?
15. Write the minerals of Tungsten?
16. What is meant by Brass?
17. What is meant by Bronze?

Part - D

IV. Answer the following questions in one page level

18. Write the properties and uses of Tin.
19. Describe the types of Bronze.
20. Write the properties and uses of Brass
21. Write the properties and uses of Tungsten.

Part - E

V. Answer the following questions in two page level

22. Write the properties and uses of Copper.
23. Write the properties and uses of Aluminium.

4. NON METAL MATERIALS

4.1. PLASTIC

Plastic may be defined as an organic polymer, which can be molded into any desired shape and size with the help of heat, pressure or both. The plastic, in its liquid form is known as resin. The plastics may contain a number of constituent including binders, fillers, dyes or pigments, plasticizers, lubricants, solvents and catalysis's.

All the plastics are, usually classified on the basis of the nature of binder used in their manufacture. The binders may be natural synthetic polymers.

4.1.1. Types of Plastic

Plastics are normally divided into two categories on the basis of the type of resin used in their preparation. 1. Thermoplastic 2. Thermo set plastic

4.2. THERMOPLASTIC

Thermoplastics resins are the polymers whose plasticity increases with the increase in temperature. They can be softened and hardened by heating and cooling any number of times. They can be rolled or extruded simply by heating the material. Some of the thermo plastics is given below.

- Polyethylene
- Poly propylene
- Polyvinyl chloride (PVC)
- Poly tetra flunoroethylene

4.2.1. Properties of Thermoplastic

1. Excellent electrical insulation
2. High resistance to chemicals
3. Excellent Light transmitting power
4. Ease of fabrication and resistance of moisture
5. Excellent mechanical properties
6. Easy to molding and remolding

4.2.2. Uses of Thermoplastic

1. It is used for insulating coatings for electric wires, films sheets, pipes, bottles, buckets etc.
2. It is used for Refrigerator door liners, hot drink cups, radio and Television cabinets, food containers.
3. It is used for rain coats, hand bags, lead wire insulation, vinyl flooring

4. It is used for light covers, lamp shades, lenses, sign boards, plastic jewelry.
5. It is used for toys, flash light cases, helmets, trays, plastic films.

4.3. THERMOSETTING PLASTICS

Thermosetting plastics are formed by condensation polymerization. Thermosetting plastics cannot be soft end, once they are molded, even at high temperature. Some of the thermosetting plastics are

- Polyesters
- Phenol formaldehyde
- Urea formaldehyde
- Melamine formaldehyde

4.3.1. Properties of Thermosetting Plastic

- Excellent electrical insulation
- Thermosetting plastics are hard, tough, non-swelling and more brittle than thermoplastic
- They have excellent tensile strength and flame resistance.
- They have excellent adhesive properties, resistance to chemicals
- These plastics cannot be mechanically deformed or softened of high temperature.
- It can not be remolded into any new shape.

4.3.2. Uses of Thermosetting Plastics

- It is used for insulation for wire and cable
- It is used for making electric iron handles, socket bases, fan-motor housings, switch covers.
- It is used for making dials, electric mixer housings, cosmetic boxes, distributor heads
- it is used for plastic rockery and automobile parts.

4.4. RUBBER

Rubber may be defined as an organic polymer, which elongates on stretching and regains its original shape after the removal of the stress. Today the rubber is considered to be one of the most important material in the world. A major portion of a rubber is consumed in the field of manufacture of types and tubes for the vehicles.

Rubber may be classified as natural and synthetic rubber. Natural rubber is obtained from rubber trees grown in hot climates synthetic rubber is an artificial rubber produced by chemical processes. Synthetic rubber processes some unusual properties not available in natural rubber. Synthetic rubber has a elastic rubber, has a higher elastic property than the natural rubber and it resists light rays more effectively.

4.4.1. Properties of Rubber

- It possesses the quality of flexibility
- It can withstand shock and vibration
- It is possible to produce rubber with a desirable property by the process of vulcanizing and compounding.
- They have high resistance to abrasion and weathering
- They have excellent oil, grease and solvent resistance
- Synthetic rubber has resistance to acid and petroleum

4.4.2. Uses of Rubber

- Rubber is used to manufacture tires and inner tubes in automobiles.
- It is used as a lining material in machinery to act as a cushion and to produce air and liquid tightness.
- Synthetic rubber is used to manufacture containers and pipes to carry kerosene, petrol
- Rubber is used to manufacture conveyer belts, shoe soles, flooring, electric wire insulation, Erasers, Holes, taps, Gloves, Apron, and adhesives etc.

4.5. GLASS

Glass is a mixture of silica, chalk and potash or soda. It is amorphous and transparent. In recent times, glass has come out as the most versatile engineering material. All the ingredients of glass are thoroughly ground, sieved and mixed in required quantities. This mixture is placed in a furnace and fused at a temperature of 1100°C. The molten glass can be given any desired shape.

4.5.1. Properties of Glass

The properties of glass vary with reference to the composition of constituents, the nature of surface, heat treatment condition and its thickness.

1. It can be polished to a very high degree
2. It refracts or transmits light
3. It is a transparent material and permits visibility.
4. It is a good electrical insulator
5. It is not affected by air, water and ordinary chemical reagents.
6. It is capable of being worked in an innumerable number of ways. It can be blown, drawn or pressed.

4.5.2. Uses of Glass

Glass is used to manufacture lenses, prisms, mirrors, etc which are used in optical instrument.

Glass can be reinforced with metallic fibers to make it suitable for use in wind screens of automobile and as window panels in residential buildings to prevent it from shattering.

QUESTIONS

Part - A

I. Answer the following questions in one word

1. Write the types of plastic
2. What is the expansion for PVC?
3. Natural rubber is obtained from rubber trees grown in which place?
4. What are the types of rubber?

Part - B

II. Answer the following questions in briefly

5. What is meant by Thermoplastic?
6. Write the type of Thermo Plastic.
7. Write the properties of thermoplastic.
8. Write the uses of thermoplastic
9. What is meant by Thermosetting plastic?
10. Write the types of Thermosetting plastic.

Part - C

III. Answer the following questions in one page level

11. Write the properties and uses of thermoplastic.
12. Write the properties and uses of thermosetting plastic.
13. Write the properties and uses of Rubber
14. Write the properties and uses of Glass.

Part - D

V. Answer the following questions in two page level

15. Describe about thermo plastic.
16. Describe about thermo setting plastic.

5. FORCE

5.0. Introduction

An Engineer should have a through knowledge about the behavior of various materials in structure and machines, under the action of external force. Such a sound knowledge helps him to select the suitable material and the size of each element of the structure or machine, so that the element will function satisfactorily when the structure or the machine is put into service.

The parts of a structure change their dimensions and shape to some extent when the structure is subjected to loading. This change in shape and size is known as deformation. No engineering material is perfectly rigid and all the materials under go different amounts of deformation when subjected to loading.

5.1. Stress

It is the internal resistance set up in a material under the action of the external forces. Mathematically

$$\text{Stress } \alpha = \frac{P}{A_0}$$

Where P = Force or load acting on the body

A_0 = Original cross-sectional area of the body.

5.1.1. Strain

It is the deformation per unit length under the action of the External forces. Mathematically

$$\text{Stress} = \frac{(L - L_0)}{L_0}$$

L_0 Where L_0 = Original length

L = Final length.

The strain may be classified into elastic strain and plastic strain. The elastic strain which is present so long as the external forces are applied. It disappears after the removal of the forces.

The plastic strain is the permanent strain caused by external forces, when the stress exceeds the elastic limit.

5.1.2. Types of stresses

Though there are many types of stress, yet the following are the important stresses.

- 1) Tensile stress
- 2) Compressive stress
- 3) Shear stress

5.1.3. (1) Tensile stress

When a section of any ductile material is subjected to two equal and opposite forces as a result of which the body tends to increase its length as shown in Fig. 5.1.3.(a), the stress induced is called tensile stress and the corresponding strain is called tensile strain.

$$\text{Tensile strain} = \frac{\text{Increase in length}}{\text{Original length}}$$

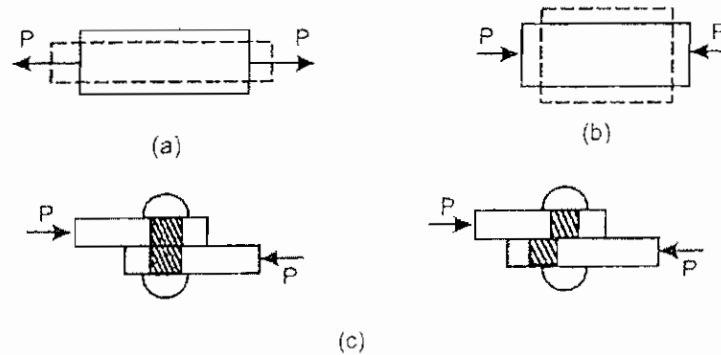


Fig. 5.1.3.

2) Compressive stress

When a section of any ductile material is subjected to two equal and opposite pushes, as a result of which the body tends to decrease its length, as shown in Fig. 5.1.3 (b), the stress included is called compressive stress and corresponding strain is called compressive strain.

The strain produced by compressive stress is obtained by dividing the decrease in length by the original length.

3) Shear stress

When a section of any ductile material is subjected to two equal and opposite forces, acting tangentially across the resisting section, as a result of which the body tends to shear of across the section as shown in Fig. 5.1.3.(c), the stress induced is called shear stress and the corresponding strain is called shear strain.

QUESTIONS

Part - A

I. Answer the following questions in one word

1. What is the name of the strain occur due to tensile stress?
2. What is the name of the strain occur due to Compressive stress?
3. What is the name of the strain occur due to Shearstress?

Part -B

II. Answer the following questions in briefly

4. What is meant by Stress?
5. What is meant by strain?
6. What are the types of stress?
7. What is meant by Tensile Stress?
8. What is meant by Tensile Strain?
9. What is meant by compressive Stress?
10. What is meant by compressive Strain?
11. What is meant by Shear Stress?
12. What is meant by hear Strain?

Part - D

III. Answer the following questions in one page level

13. Explain the different types of Stresses?

6. ELASTICITY

6.0. ELASTICITY

When a force is applied on a body, a change in shape (deformation) is produced. But at the moment when the force is removed the deformation disappears. This property of a body by virtue of which the body regains its original shape on removed of the force, is known as Elasticity.

6.1. ELASTIC LIMIT

A material will elongate when a pull P is applied. When the magnitude of the pull is slowly increased, the amount of elongation will also increase. When the pulling force at the end is removed, the material tries to come back to its original length. The maximum load which will cause a stress for a given material with in which the resulting strain fully disappears after the removed of the stress is called the 'Elastic Limit'.

6.1.1. Hook's Law

The Hook's law states "when a material is loaded within its elastic limit, the stress is proportional to strain".

6.1.2. Young's Modulus

From the above, it is clear that within the elastic limit stress is directly proportional to strain.

ie. Stress x Strain

$$\frac{\text{Stress}}{\text{Strain}} = \text{Constant} = E \text{ Strain}$$

The constant in the above equation is called the modulus of elasticity or Young's Modulus. The symbol used for young's modulus is E. It is different for different materials.

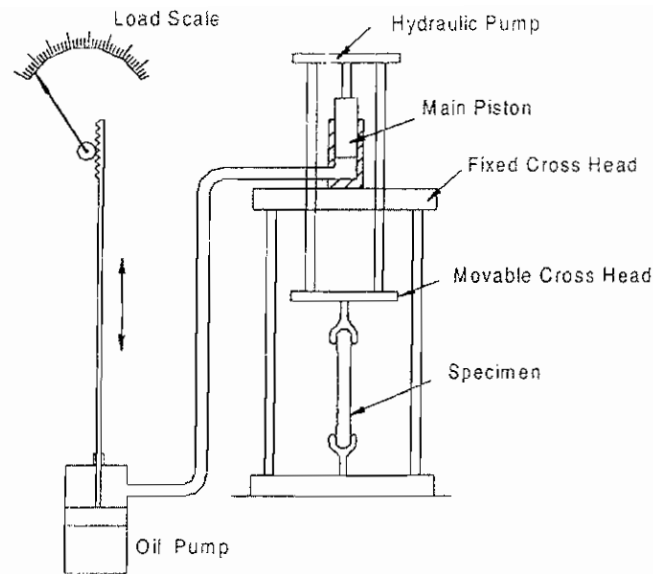
6.1.3. Testing of Tensile Force

The tensile test of a metal is generally performed to determine

- 1) Proportional and elastic limit
- 2) Yield point
- 3) Ultimate tensile strength
- 4) Percentage elongation and reduction area.

The results obtained by the tensile test are widely used in the design of materials for structures and other purposes. In this test, the test piece is pulled out at a constant rate by gradually increasing the axial pull, till the rupture takes place.

The tensile test for a ductile material is, generally carried out with the help of a universal testing machine on the specimen made from the material to be tested.

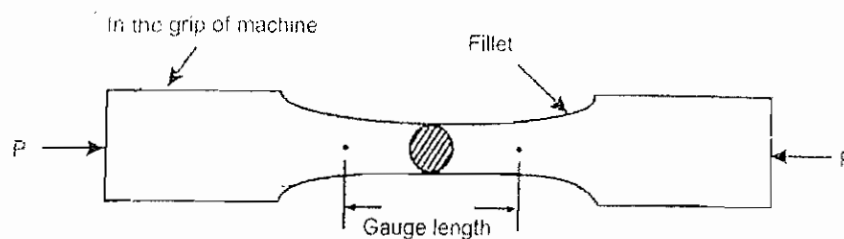


Universal Testing Machine

Fig. 6.1.3.(a)

The schematic working arrangement of a universal testing machine is shown in Fig.6.1.3.(a). The specimen is held in the jaws of the machine. And load is applied gradually by a hydraulic press, which is measured from the pressure developed inside the cylinder. The function of the oil pump is to supply of oil under pressure to the hydraulic cylinder.

The load reading is noted directly from the load side.



Tensile test spicemen

Fig. 6.1.3. (b)

The dimension and form of the specimen varies according to the size and shape of the material to be tested and the main objective in view. The test carried out on a specimen having uniform cross-section though out gauge length as shown in Fig. 6.1.3.(b).

The tensile load is gradually increased and the corresponding extensions are recorded. Now a graph is plotted with stresses along the vertical axis and the corresponding strains along the horizontal axis. If we draw a curve passing through the vicinity of all such points, we shall obtain a curve as shown in Fig. 6.1.3. (c) such a graph is known as stress-strain diagram for a given ductile material (say mild steel)

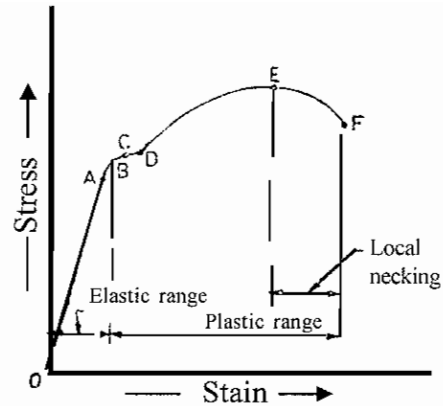


Fig. 6.1.3.(c) Stress-Strain curve for mild steel

The stress-strain diagram shown in Fig.6.1.3.(c) gives us information about the following important points.

- 1) The graph OA is a fairly long straight line, which indicates that the ratio of stress to strain is constant and Hooke's law holds good from (0) to (A). The point (A), where the curve deviates from the straight line, is known as proportionality or proportional limit.
- 2) The graph AB is a very small curve (in certain materials of negligible length) which indicates that the ratio of stress to the strain B not constant, but slightly changes. In this portion the metal continues to behave perfectly elastic. The point (B) is known as elastic point.
- 3) The graph BC is another very small curve which indicates that the strain increases more quickly than the stress (in comparison to OA or AB) The point (C) is called yield point. It may be noted that if the load on the specimen removed, then the elongation from (B) to (C) will not disappear. But it will remain as a permanent set.
- 4) The graph CD is also a very small curve (almost horizontal) which indicates that the strain increases without any increase in stress. This happens as there is a sudden elongation of the specimen due to creep, without any appreciable increase in stress. During this ductile elongation of the specimen cross sectional area gets reduced uniformly in proportion to its length.
- 5) The graph DE is an upward curve, which indicates that the specimen regains strength and higher values of stresses are required for higher strains. The graph rises up to the maximum limit indicated by the point (E). The stress, corresponding to the point (E) is known as ultimate tensile stress or tenacity, which is a measure of tensile strength of a material. The work done while stretching the specimen is transformed, largely, into heat and specimen becomes hot.
- 6) The graph EF is a downward curve, which indicates that a neck is formed, which decreases the cross sectional area of the specimen. Now it requires lesser load to continue extension till failure takes place at F. A little consideration will show, that less stress is necessary to break away the specimen. The stress corresponding to the point (F) is known as breaking stress.
- 7) It may be noted that the stress-strain curve gives a valuable information about mechanical properties of metal. The following terms are important in the tensile test of a specimen.

6.1.4. Elastic stress

The elastic load (Corresponding to point B) divided by the original cross-sectional area of the specimen is known as elastic stress.

$$\text{Elastic Stress} = \frac{\text{Elastic Load}}{\text{original cross-sectional area}}$$

6.1.5. Working Stress

It is the stress, which is used by the engineers for their structures or machine components. The working stress is kept much below the elastic stress, and is also known as safe stress.

6.1.6. Ultimate stress

The ultimate load (corresponding to point E) divided by the original cross-sectional area of the specimen is known as ultimate stress. The ultimate stress is also called ultimate tensile stress or tenacity.

6.1.7. Factor of safety

The ratio of ultimate stress to the working stress is known as factor of safety.

$$\text{Factor of safety} = \frac{\text{Ultimate Stress}}{\text{Working Stress}}$$

6.1.8. Percentage of Elongation

The elongation or increase in length divided by the original length of the specimen, expressed in percentage is known as percentage elongation.

$$\text{Percentage of Elongation} = \frac{\text{Increase in length of the specimen}}{\text{Original length of the specimen}} \times 100$$

6.1.9. Percentage reduction of area

The reduction in cross-sectional area divided by the original cross-sectional area of the specimen, expressed as percent, is known as percentage reduction of area.

$$\text{Percentage reduction of area} = \frac{\text{Reduction in cross sectional area}}{\text{Original cross – sectional area}} \times 100$$

QUESTIONS

Part - A

I. Answer the following questions in briefly

1. Define Hook's Law.
2. What is meant by Young's modulus?
3. How elastic stress can be calculated?
4. What is meant by working stress?
5. What is meant by Ultimate Stress/
6. What is called as Factor of Safety?
7. What is meant by elastic limit?
8. What is meant by elasticity?
9. What is meant by percentage of elongation?
10. What is meant by percentage reduction of area?

Part - B

II. Answer the following questions in one page level

11. Draw and Explain the stress stain curve.
12. Explain about the Tensile Test.

7. BENDING FORCE AND DEFLECTION

7.0. Introduction

Theory of simple Bending

Consider a small length $6x$ of a loaded beam subjected to a bending moment M as shown in figure below.

Now due to action of the bending moment M the top layer of the beam AC is suffered compression and reduced to A_1C_1

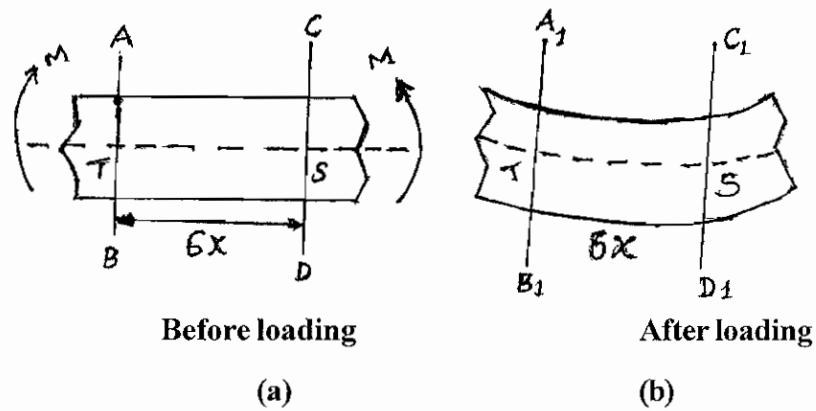


Fig 7 (a,b)

Proceeding below, the bottom layer BD is suffered tension and hence stretched to B_1D_1 as shown in fig 7.b. Interestingly but obviously there is an intermediate layer 'TS' which is neither compressed nor stretched. It remains unchanged with no strain and no stress. The layer in between top and bottom layers of the loaded beam which is neither stressed nor strained is known as neutral layer. This theory is called the theory of simple bending.

Bending force

The force acts on a horizontal body which cause the body to bend is called bending force. The difference between the initial stage and after the bending is the bending value.

7.1. Deflection

Definition

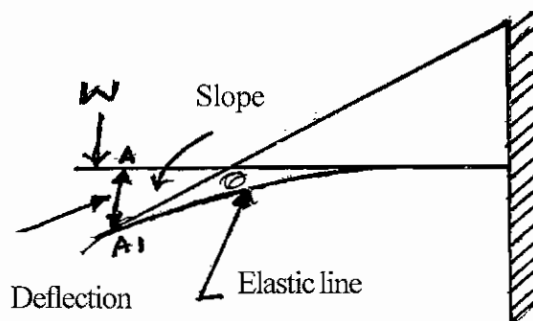


Fig. 7.1.

Deflection of a point in a loaded beam is the vertical displacement of that point between its two position before and after loading. see fig give above.

Moment of Inertia and Radius of Gyration

In the marked line for 'r' position 'a' which has its surrounding area was made to rotate is that position. The multiplication of the straight line of 'ar'. So it is called moment of Inertia. It is donated by 'I'.

Moment of Inertia = AK^2 when K is the radius of gyration.

Radius of Gyration

The radius of gyration of a section is the quantity obtained by the square root of the ratio of the M.I. of a section about centroidal axis and the area of whole section.

7.2. Electric poles

The electrical energy produced by generators run by water pressure, steam turbines or diesel engines is transmitted over long distances from the generator to the consumers or the device/machine which puts the energy to work. The transmission line is either underground that needs no support (or) supported by poles and towers overhead. The voltage of transmission line varies as per consumer's requirements and has to be supported on different capacity poles and towers further depending upon terrain to be crossed size and number of conductors and equipment to be carried. In India many types of structures are employed, among there are four types of poles used are as under.

Types of Electric poles

1. Wooden poles
2. Reinforced cement concrete poles (RCC)
3. Tubular poles.
4. Steel Tower

Sl.No.	Types of Poles	Maximum Spon (m)
1.	Wooden poles	40-50
2.	RCC poles	80-100
3.	Tubular poles	50-80
4.	Steel Tower	100-300

7.2.1. Wooden poles

As stated above, wooden poles are used to transmit small capacity overhead power lines at a safe distance above the ground. The wooden poles preferred on account of its initial low cost and natural insulating qualities. The choice of wooden poles depends upon what is available in that particular state or near by jungles. The pole should be sound and hard grown, straight and free from large knots. In northern india eucalyptus is commonly available it has good qualities it is light, strong, has gradual taper and free from large knots. The special advantage is that it is available in any length. The length of a wooden pole depends upon clearance above the ground surface and secondly the number

of cross arms and other equipment to be attached. Normally the length of wooden pole is 10 to 12 mtrs. The pole should be strong enough to withstand wind pressure, and normal weight of equipment and conductors.

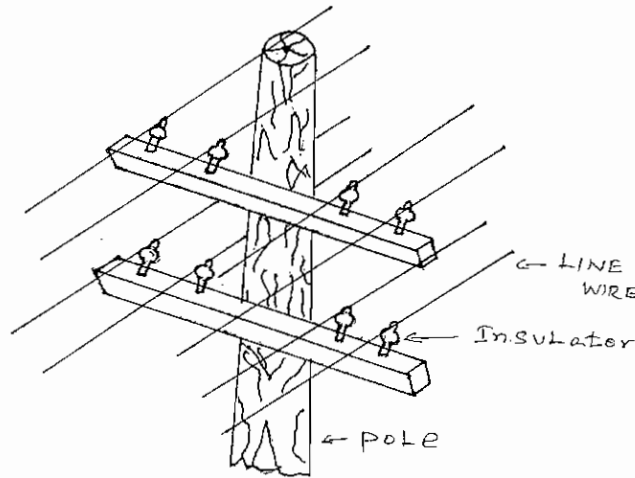


Fig 7.2.1

7.2.2. Concrete poles

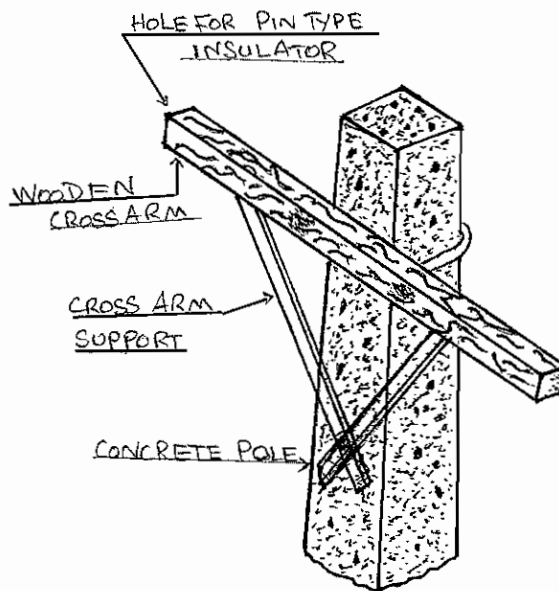


Fig 7.2.2

Concrete poles are very commonly used where scarcity of better quality wooden pole is experienced. It has certain advantages over wooden poles such as its longer life, being free from insects and atmospheric effects, low maintenance cost, and capacity to withstand more weight. The concrete poles are used from normal street lines up to 33 KV power transmission line, subject to length and thickness of pole. The concrete poles are designed for a specified transmission line it has to carry. It consists of several re-inforcing steel bars held together with a separate small diameter wire welded to steel bars at many places right from bottom to top lengthwise. Where height of concrete pole is required, usually long the re-inforcing bars are to be welded to obtain required length. The cement concrete mixture is filled in and around the steel structure in a special mould.

7.2.3. Tubular Poles

The steel poles suitable for the small capacity transmission lines such as for street lighting may be made of tubular steel. rolled steel in single piece or small angles fitted or braced by lattice work. The advantage of tubular poles are that these are light and easy to install though initial cost is little more as compared to wooden poles. it does not need special equipment for its erection. The depth of pole into ground varies depending upon length of pole. Soil condition, number of conductors to be supported for a tubular steel poles used for small capacity distribution network and street lighting installations the structure is given below.

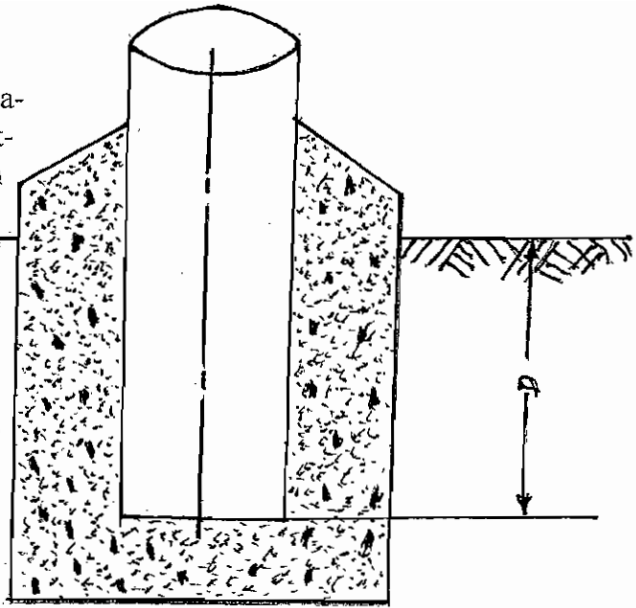


Fig. 7.2.3.

7.2.4. Steel Tower

Steel towers are used to transmit greater power and as such, stronger steel structures for large spans may be required. There is a very large variety of steel towers based on economy and suitability for instance, for long railway or river crossing, the spans may be more as such design of tower may vary according to requirements and terrain to be crossed.

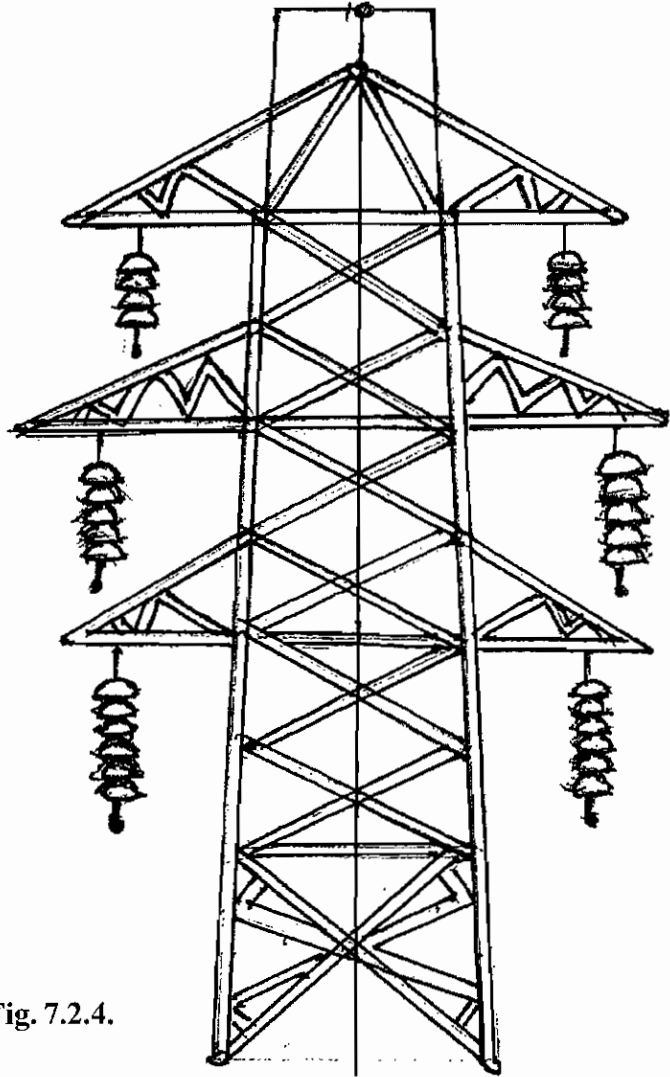


Fig. 7.2.4.

7.2.5. Properties of poles

1. The poles must be strong and the factor of safety should be between 2-5 and 3.
2. Should have less weight best with high strength.
3. Should be easily maintenance and less cost.
4. Should withstand all climatic conditions.
5. The poles should have good appearance as well as in safe condition.

7.3. Stay wire

The pole at the point of change in direction of L.T poles should be connected with extra wire, in order to withstand the tensile force of the pole is called stay wire.

A Frame is attached at the 1/3rd height from the top of the pole. A stay wire is connected from the toppole and through the frame and it is tightly tied the base of the pole as shown below in the fig.

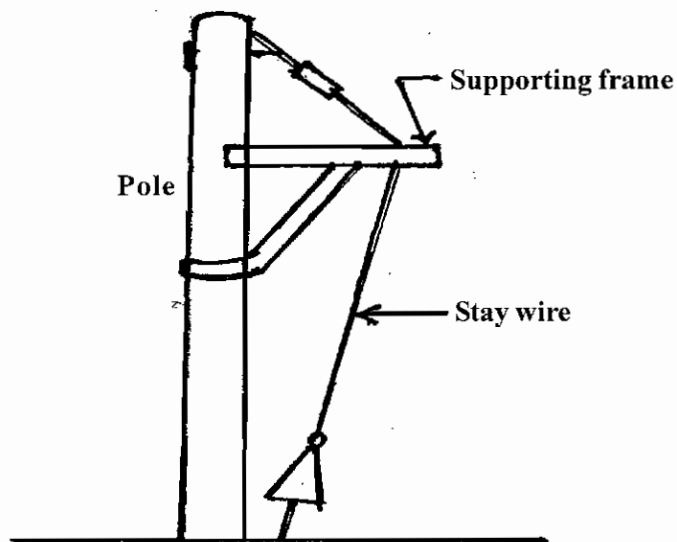


Fig. 7.3.

7.3.1. Supporting pole

A pole which is lesser in height is placed in particular angle as shown in the figure to give a support to the main pole.

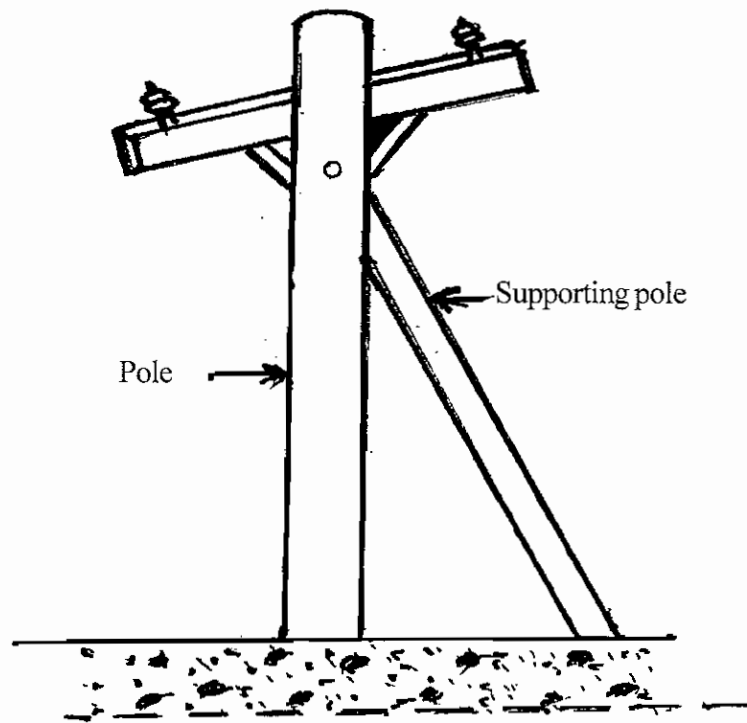


Fig. 7.3.1

7.3.2. Stay wire and support pole

A supporting pole is placed either vertically or started slightly near to the electrical pole and two poles are strongly coupled through steel wire (stay wire) then the supporting pole is heavily hounded with the ground. The fig shown below is the structure of same.

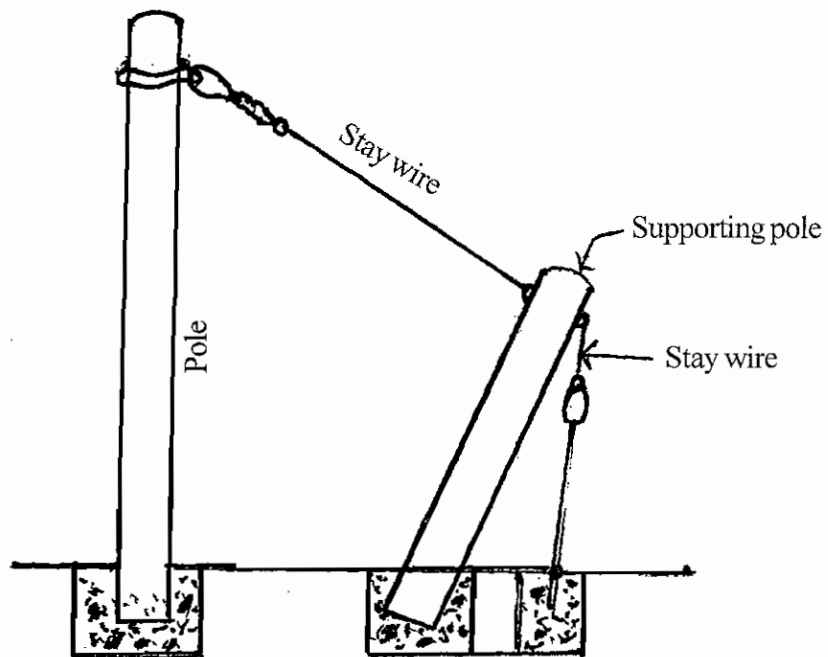


Fig. 7.3.2.

QUESTIONS

Part - A

I. Choose the Correct Answer

1. In generating station electrical energy is produced by
a) Transformer b) Motor c) A.C. Generator d) D.C. Generator.
2. The Power from generating station to consumer's premises is carrying thre w
a) Cable b) Poles c) Antenna d) Dise
3. Generally the length of wooden pole for transmission line is
a) 8 to 10 mtr b) 10 to 12 mtr c) 12 to 14 mtr d) 14 to 16 mtr.
4. In concrete poles are used for voltage level for transmission lines one up to.....
a) 11 KV b) 22 KV c) 33 KV d) 66 KV.
5. In Northern india power transmission is done by wooden pole type of wooden pole.
a) banyan tree b) eccalyptus c) Coconut tree d) Arecanut.
6. A Supporting frame is attached to the main pole height from the tope of the pole
a) 2/3 rd b) 1/3 rd c) 1 mtr d) 1-5 mtr.
7. The safety factor of pole should between to level.
a) 2.5 to 3 b) 3 to 3.5 c) 3.5. to 4 d) 4 to 4.5.

Part B

II. One word Questions Type

1. Write down any one method to run the generator to produce electricity in power station?
2. Mention the max-span need for wooden Poles?
3. Mention the max-span need for steel Tower?
4. Write down any one advantage by using concrete pole in the transmission of power?
5. In which type of pole in suitable for without any special equipment for erection?
6. What type of poles are using for transmitting greater power?
7. Write down the name of pole which is lesser in height is placed in particular angle to the main pole?

Part - C

III. Answer the following questions in briefly

1. What is meant by bending?
2. Define:- Moment of Inertia?
3. Write down various types of electric poles?
4. What is meant by staywire?
5. Write is mean by radius of gyration?
6. What are the properties of poles?

Part - D

IV. Answer the following questions in one page level

1. Explain briefly the theory of Bending?
2. Show the arrangement of connecting staywire and supporting pole?

Part - E

V. Answer the following questions in two page level

1. Explain with neat sketches the various types of electric poles?

8. SPRINGS

8.0. Introduction

A spring is a mechanical device which when supported to even small loading will undergo large amount of deformation without getting permanently distorted. It is capable of absorbing resilience due to any type of loading which may be restored as and when required. The stored energy is released from the spring to do the needed work and is used again and again for the intended purpose. Simply a spring is an energy reservoir. Springs are quite commonly used in automobiles, railway wagons, valves, watches etc.

8.1. Functions of springs

Springs are usually required to perform the following functions.

- i) To cushion or reduce the effect of shock or impact loading. Ex; Automobile springs, railway buffers and shock absorbers.
- ii) To measure forces in spring balance, meters and engine indicators.
- iii) To store energy like in clocks, toys, circuit breakers, and starters.
- iv) To apply forces and to control motions in brakes and clutches.

8.1.1. Types of springs

The most common types of springs are as follows:-

1. Laminated spring
2. Helical spring
3. Flat spiral Spring

8.1.2. Laminated spring

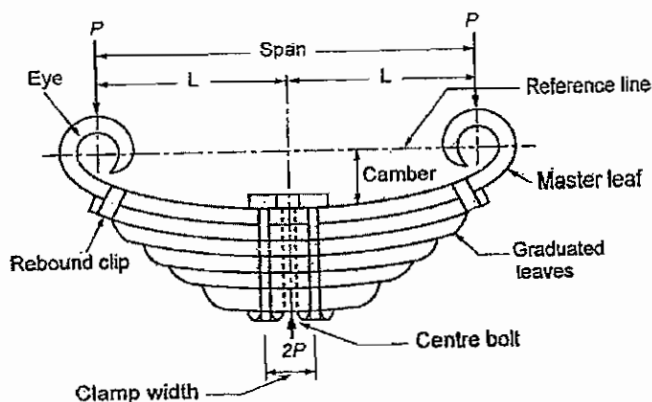


Fig. 8.1.2.

It is also called as Semi-elliptical spring, leaf spring, carriage spring and built up spring, as shown below in fig. This spring consists of number of leaves which are held together by U-clips. The long leaf fastened to the supports is called master leaf whose ends are bent to form an eye. Remaining leaves are small level called graduated leaves. If heavy loading is there one or more full-length leaves are provided

below the master leaf, such a spring no longer remains beam of uniform strength and correction must be applied for it. The perpendicular distance between the reference lines to the master leaf is called camber.

When the spring is subjected to maximum load, it becomes flat. The hole drilled in the plate for the bolt weakens the spring. Therefore the diameter of bolt should be subtracted from width of plate when making calculations for strength of the spring. The pressure exerted by the U - clip reduces the bending stress in the central part of the spring. The U-Clip creates a stress concentration at the edge of the spring seat. It is reduced by providing soft pad between the leaf and seat. The ends of shorter or graduated leaes are clamped by rebound clips. They help to distribute the load which is developed by the rebound action otherwise, the total load may be taken by the master leaf along and it will fail easily.

Uses

This type of springs are used in motor cars, trucks, trains and trally etc.

2.Helical Springs

Helical springs are made of circular wire coiled into a helical form, the load being applied along the axis of the helix. In these springs, the major stress is shear stress due to twisting. The helical springs are classified into

- a) Close-coiled helical spring
- b) Open coiled helical spring.

a) Close coiled spring

The spring which are sustaining tensile force along their axes are called closed coil helical springs. These springs are having helix angle less than 10° .

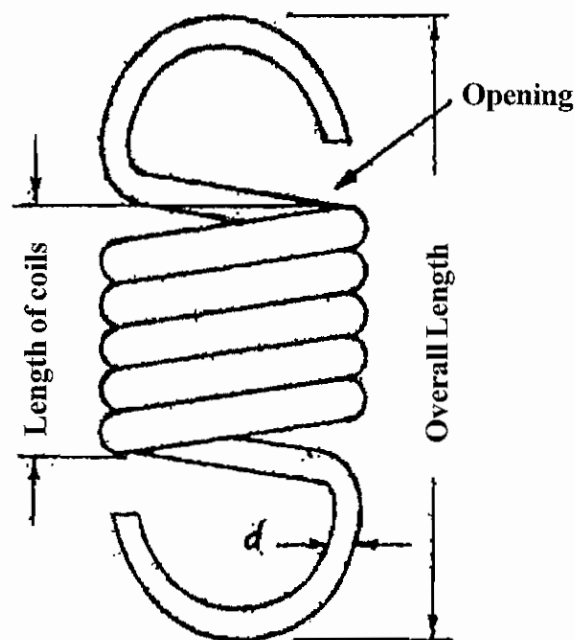


Fig 8.1.4.

b) Open coiled helical springs

The springs which can sustain compressive force along their axes, are called open coiled helical. These springs have helix angle more than 10° . The fig shows under is open coiled springs.

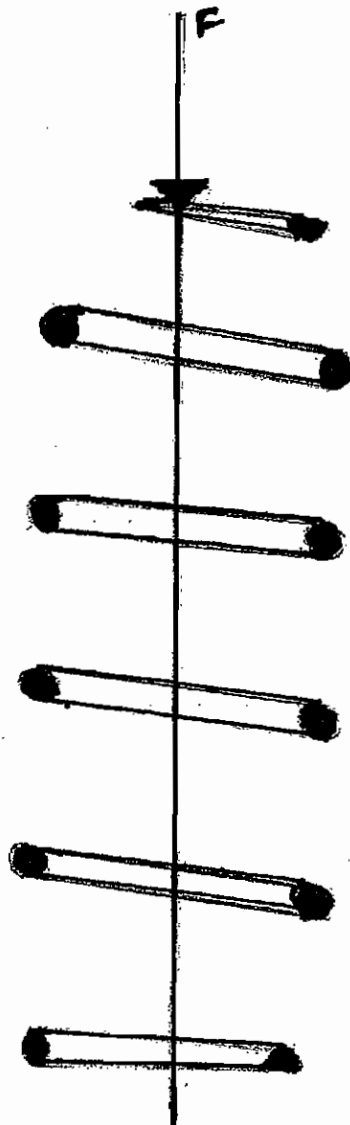


Fig. 8.1.5 (a)

Uses of Helical spring

It is used in switches, conductors, relays, centrifugal switches. The fig shows helical spring in the centrifugal switch of single phase motor.

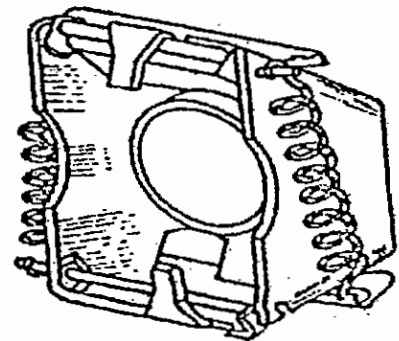


Fig. 8.1.5(b)

3. Flat Spiral spring

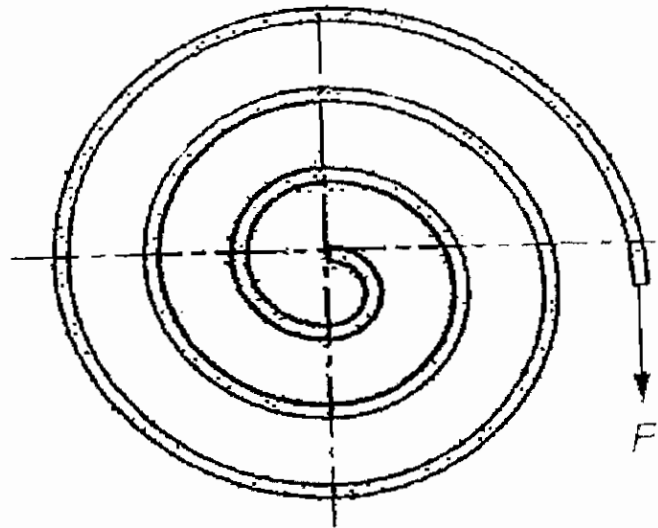


Fig. 8.1.6 (a)

These springs are made of flat strip wound in the form of spiral and loaded in torsion. In spiral spring, the major stress are tensile and compressive due to bending. The deflection is angular as shown above in fig.

It is also called watch spring. It is made up of thin elastic strip used in watches, gramophone etc, It is also used to give the controlling in measuring instruments.

Uses of spiral spring

The below fig shows spiral spring is used in D.C. motor, Universal motor to give the pressure to carbon brushes over the commutator. The pressure of the carbon brush should be 200 gm to 350 gms per sq.cm.

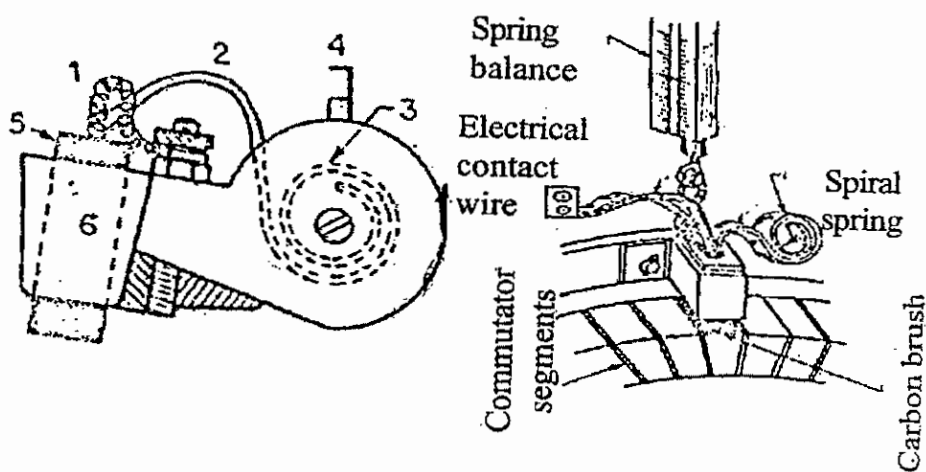


Fig. 8.1.6 (b)

Applications of phosphor Bronze spiral a spring in the moving coil instruments

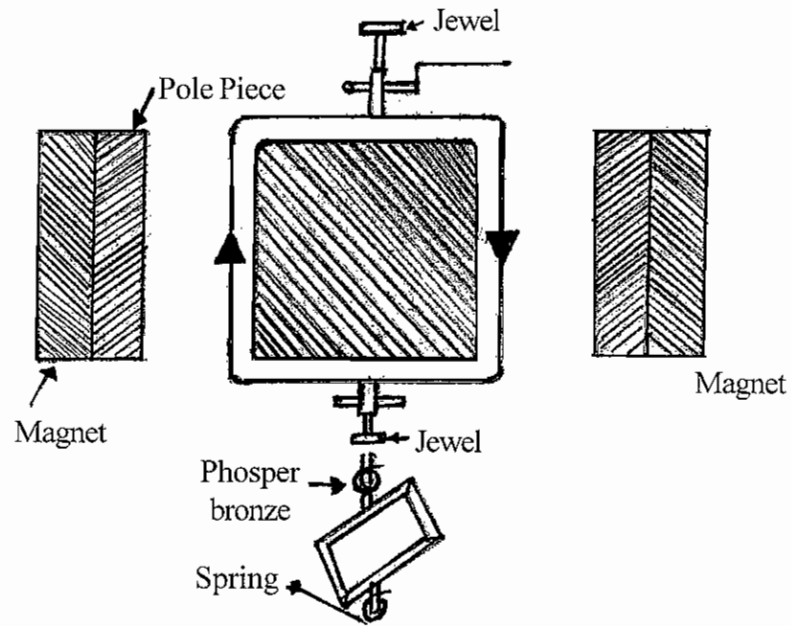


Fig. 8.1.7.

The above fig shows the springs in moving coil instruments. A rectangular shape rotating spring is placed between stationary magnetic poles and iron core. A thin spring made up of bronze provides a controlling torque. to the instrument. When the current passes through the moving coil, torque will be produced in the moving coil. At that time spring contracts simultaneously the needle moves and show the reading. It is used to measure only D.C. quantities.

Bearings

8.2. Introduction

Bearing is a part of a machine. Bearings are used to bear the machines rotating shaft and the other moving parts to move smoothly without any friction. Bearing is one of the important parts in the machine because it reduces the friction and allows the moving part to move smoothly. Now a days number of machineries are available without bearings.

8.2.1. Types of bearings

There are two types of bearings. They are

1. Plain bearings

i) Bush Bearings

2. Anti frictional bearing

i) Ball Bearing

ii) Roller Bearing

8.2.2. Bush Bearing

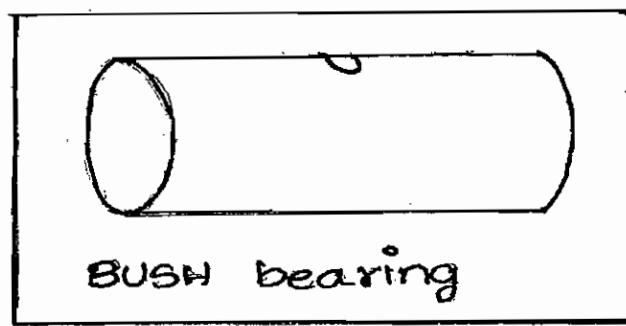


Fig. 8.2.2.

The above figure show the type of bush bearing. This type of bearing is made up of gun metal. it looks like a tube that contains holes. The shaft will rotate in the noles. This bearing also makes the tube separate into two parts. This type of bearing is used at low condition. In some type of fans, this bush bearing is used. If the cost of the bush bearing is low. The cost of the fan is also low. when compare to other bearing this bearing will soon set wear and tear. So this type of bearing may be often changed otherwise it will produce noise during running of motor.

8.2.3. Ball Bearing

This type of bearing reduces maximum amount of friction its construction is shown in the figure.

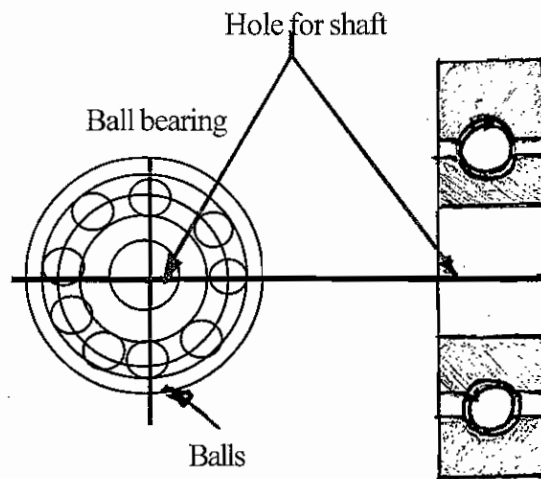


Fig. 8.2.3.

Ball bearing contains molybdenum steel balls. the construction of this type is used to prevent dust particles to go inside and grease which comes out from the bearing. It is used in high speed rotating machines. This bearing work good than the bush bearing and has long life time.

8.2.4. Roller bearing

This type of bearing also reduces the maximum amount of friction and the construction is shown inthe figure. Roller bearing is same as that as ball bearing.

like balls which are used in ball bearing, here rollers are used now a days instead of using rollers, tapered roller bearings are used.

When compare to ball bearing. this roller bearing can withstand overload condition and the end thrust. This type of bearings are used to hold the rotor at both sides load is connected at one end of the rotor. so in large motors, roller bearing is connected at the side of load connected end of the rotor and ball bearing is connected to opposite side of the rotor.

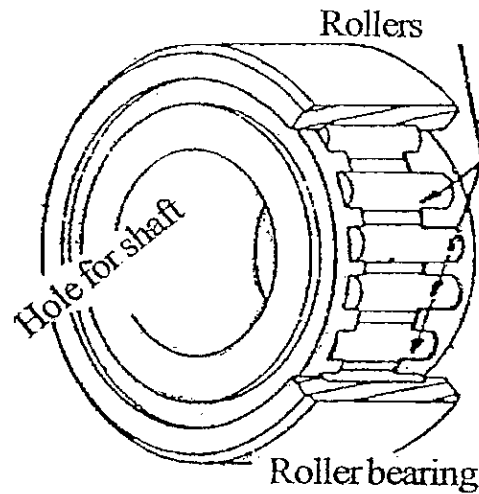


Fig. 8.2.4

Fitting of bearing and romoving of bearing

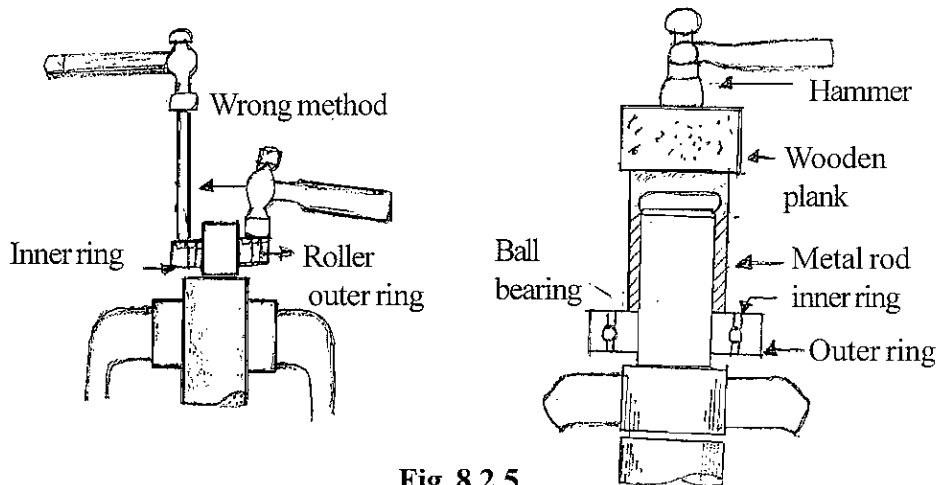


Fig. 8.2.5

The above figure shows the method of connecting ball and roller bearing in the shaft. Ball and roller bearings are manufactured minutely. so care should be taken while fixing these bearings. The following steps are given for fixing bearings.

- a) First clean the fixing shaft and bearing neatly. While fixing the bearing on the shaft don't bear or strike out the bearing heavily because the roller and the inner ring in the roller bearing get damaged. Salt paper or emery sheet is used for clearing the shaft.

- b) Place the bearing in vertical position to the shaft. Apply grease to the bearing. while inserting the bearing to the shaft. lightly strike the inner surface of the bearing using hammer. But the outer surface should not be strike.
- c) If you cannot insert the bearing an the shaft using wooden hammer, take a pipe and place the one end at the centre ring of the bearing and strike the other end of the piple by using hammer and try to insert the bearing on the shaft.
- d) After placing the bearing on the shaft at appropriate place, then apply good qualify grease to it.

8.2.6. Removing of bearing

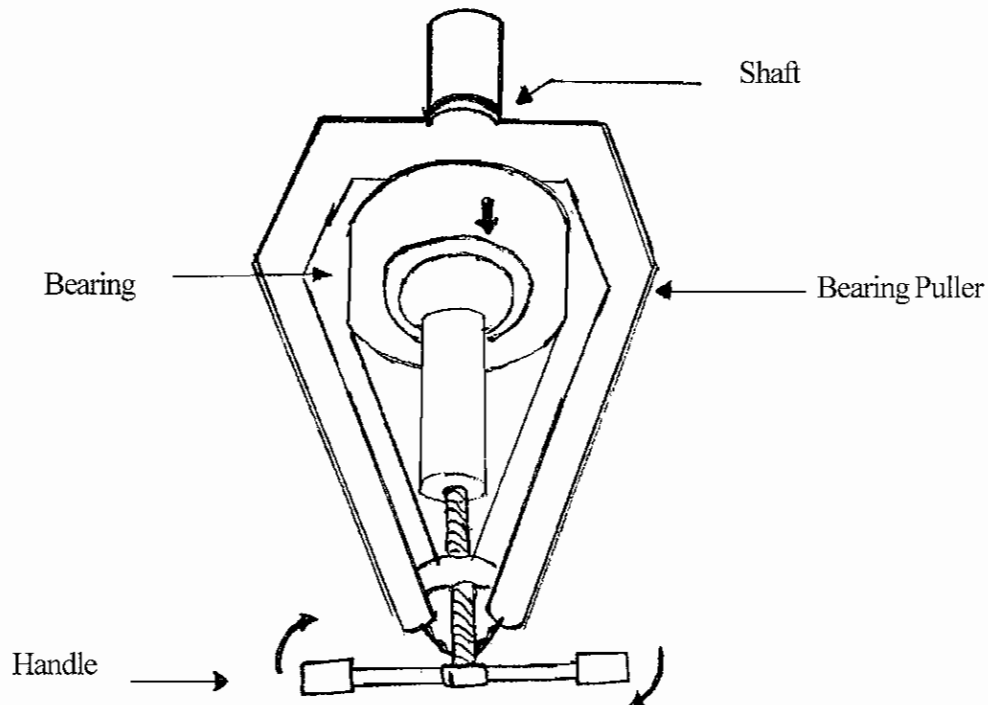


Fig. 8.2.6

By using bearing puller to remove the bearing from the shaft. The figure shows the removing of bearing from the shaft. After removing the bearing, cover it with neat paper otherwise it will get damage due to the dust particles. It is very difficult to insert the new bearing on the shaft. cannot beat or strike out using hammer. Instead of beating, put the bearing in the oil (i.e sell tellus-33) keeping at the temperature 90° for one hour. After this the bearing is easily fixed on the shaft.

8.2.7. Uses of Bearing

In most of the electrical machines ball bearings are preferred due to the following advantages

1. Ball bearings provide rolling friction which is much less than the sliding friction. so the starting torque required is low and the friction losses are less. Hence efficiency of the machine is high.
2. Use of ball bearing provides better shaft alignment which further increases the efficiency of the machine.
3. Since ball bearings are packed with grease so no care or little case in needed.

LUBRICATION

8.3. Introduction

In order to avoid the friction in between the machinery parts (i.e rotating parts) applying greasy substance is called lubricant. Applying this greasy substance or Lubricant to the machinery parts is called as Lubrication.

While motor is running, there is a friction between the rotor and the shaft. To make the rotor to rotate easily and to avoid friction, bearings are provided on the two sides of the shaft on applying standard grease to the bearing the friction is reduced. If proper grease is not applied then heat is produced. This heat will effect both shaft and bearing and sometimes shaft won't rotate. Hence to avoid this fault a good lubricant should be used.

8.3.1. Aim of Lubricant

- i) To rotate the shaft and bearings smoothly.
- ii) To reduce heat and prevent power loss
- iii) To avoid wear and tear,
- iv) To remove the particles and dust that are created due to wear and tear,
- v) To avoid vibration when the motor is on overload.

8.3.2. Lubrication types

Various methods of lubrications are:

- i) Ring lubrication
- ii) Vibrating Rod Lubrication
- iii) Wick Lubrication
- iv) Splash Lubrication
- v) Greasing
- vi) Oil Lubrication
- vii) Greasing using gun

Though there are many types, grease and oils are widely used.

1. Oil

The two types of oil lubricants are plant oil and mineral oil. These are classified into many types under viscosity condition. In the place where there is low heat less vis cosity lubricant is used and where there is high heat, high vis cosity lubricant is used.

2. Grease

Mostly grease is made up of a mixture of soap and mineral oil different types of grease are manufactured by many manufactures. varieties of greases are avilable in the market. Note down the

places where the lubricant is to be applied in the motor and apply the grease according to the requirements.

8.3.3. Method of Applying Lubrication

Lubrication process may differ from place to place. Mostly two types are used. One method is applying Lubricant by hand to particular part of the machine and the other is applied through pressure i.e. automatically the grease applied to the machinery parts by pressure. The method of applying lubricant can be explained below.

8.3.4. Lubrication by grease cup method

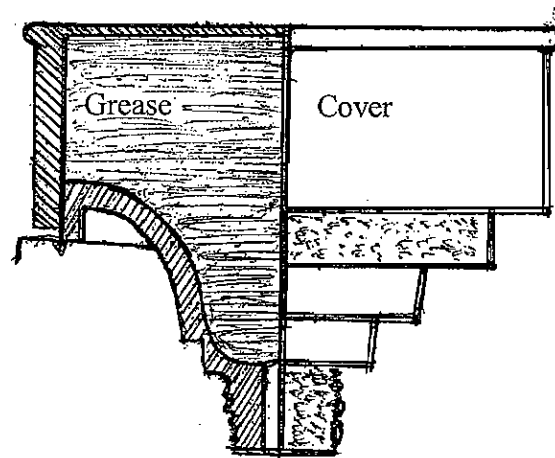


Fig. 8.3.4

The above figure shows the grease cup method. The inner tube of the cup is made up of cast iron or aluminium with a screwed cover at the top. The grease is filled inside the tube. A hole is provided at the bottom of the tube and is connected to the part which requires lubrication.

When the screwed cover is turned or twisted, the grease inside the tube will come out through the hole to the part connected with the hole by pressure. The grease can also be applied through grease gun.

8.3.5. Ring Lubrication

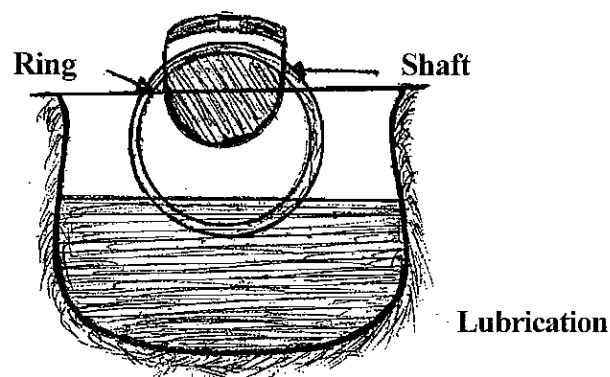


Fig. 8.3.5

The round shape ring is hanged down from the shaft where the lubrication is needed. The bottom of the ring is immersed inside the oil.

When the shaft is rotates fastly, the ring will move slowly on the shaft. while rotating the ring it will take some amount of Lubricant oil from the bottom to top.

When the ring comes to the top of the shaft, the oil from the ring will flow over the shaft and bearing. The remaining oil again flows down to the oil tank. By this method lubricant is applied easily to the shaft and bearing.

8.3.6. Diagram of oil Lubrication method

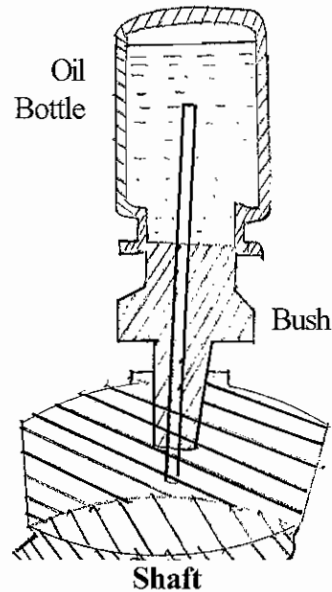


Fig 8.3.6

8.3.7. Diagram of wick Lubrication method

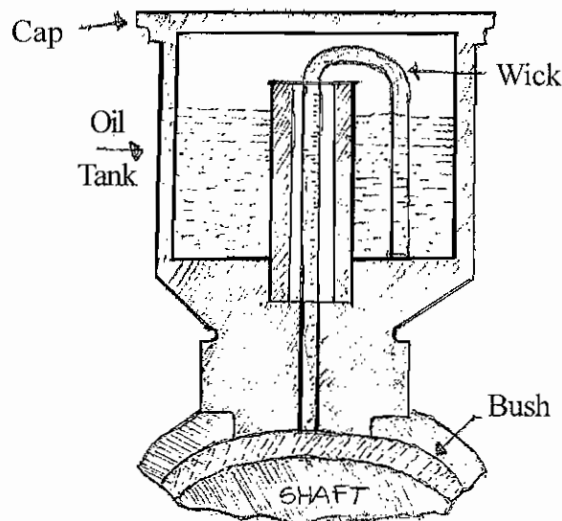


Fig 8.3.7

9. TRANSMISSION OF POWER

9.0. Introduction:

In factories and workshops the power or rotary motion from one shaft of the prime mover (motor, Engines) to another shaft of machine(Lathe, drill, pump etc) is usually transmitted by means of flat belts. V belts rope or chain running over pulleys keyed to the shafts. Power is transferred from one shaft to another shaft is called transmission of power.

9.1. Types of Transmission of Power

Transmission of power can be occurred in different ways. They are classified into 6 types, They are

1. Belt drive.
 - a) Uncross Belt (or) Open Belt drive.
 - b) Crossed Belt drive.
2. Rope drive
3. Friction drive
4. Gear drive.
5. Chain drive
6. Coupling method.

9.1.1. Belt drive

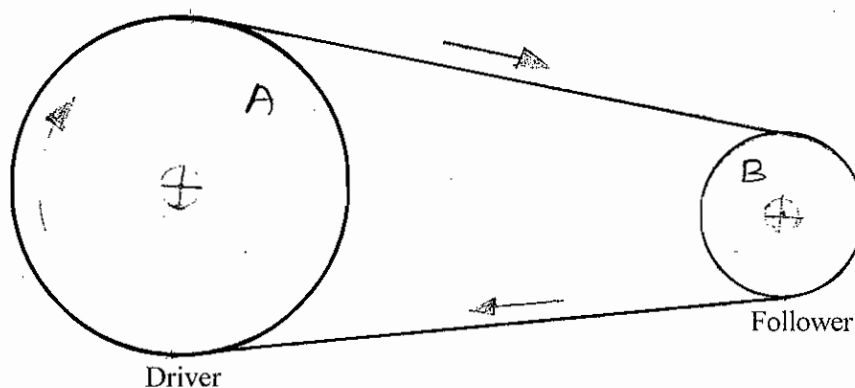


Fig 9.1.1.

The above fig shows a belt drive consisting of pulleys A and B. The pulley A is keyed to the shaft of the prime mover and is known as driver. The pulley B is keyed to the shaft of the machine intended to be rotated and known as follower or driven pulley. As the driver rotates, it carries the belt, due to frictional grip between its surface and belt.

The belt in turn runs over the follower pulley and starts rotating it by friction. The frictional grip necessary for the effective transmission of motion is increased by tightening the belt and increasing the contact area of the belt over the pulley circumference.

9.1.2. a) uncrossed Belt (or) Pen Belt

The open belt drive shown in fig below is used with pulleys connecting parallel shafts and rotation in the same direction. In this case the driver A pulls the belt from one side (Lower side) and delivers it to the other side (Upper side)

Thus the tension in the lower side of the belt is more than the tension in the upper side. The power side belt is known as tight side since the tension is more and the upper side of belt known as slack side because of less tension.

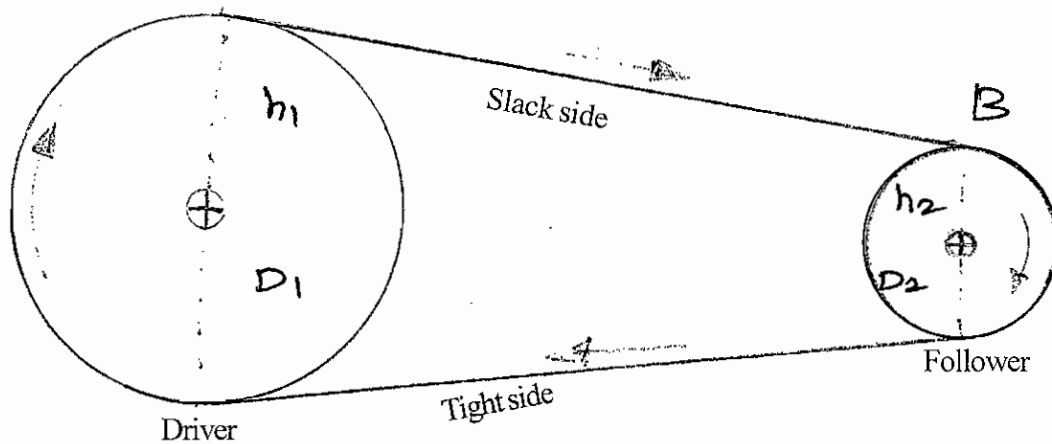


Fig 9.1.2

9.1.3. Cross Belt drive

The cross belt drive shown in fig, is used in pulleys connectin parallel shafts but rotating in the opposite direction.

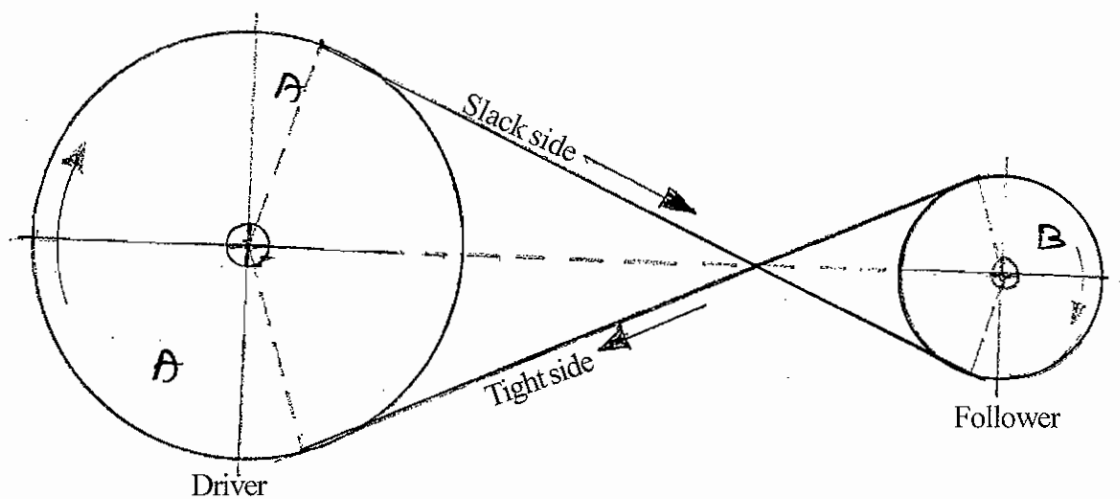


Fig. 9.1.3

The driver A pulls the belt from one side RQ and delivers it to the other side (LM). Thus the tension in the belt LM. The side of belt RQ is the tight side and the side of belt LM is the slackside.

9.1.4. Rope Drive

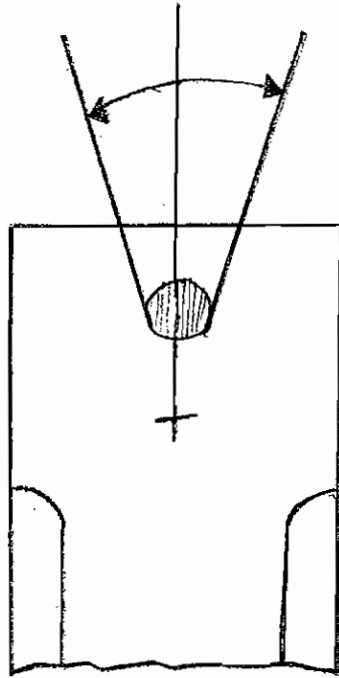


Fig. 9.1.4

The above fig. shows rope drive. in this drive a groove is cut on the rim of the pulley in which rope runs. The effect of groove increases the frictional grip and then reduces the tendency of slip.

Many grooves are cut on the rim of the pulley which may enable to more number of ropes used for transmitting the greater power.

9.1.5. Friction Drive

Friction is the key factor for power transmission one friction plate is fixed on the driver and movable friction plate is fixed on the shaft. The power is transmitted by the friction of these two plates. The friction is occurred by moving the movable friction plate to contact with the fixed friction plate. Ex.motors, Lorry and scooter engine. These friction plates are also called as “CLUTCH PLATE”.

9.1.6. Gear Drive

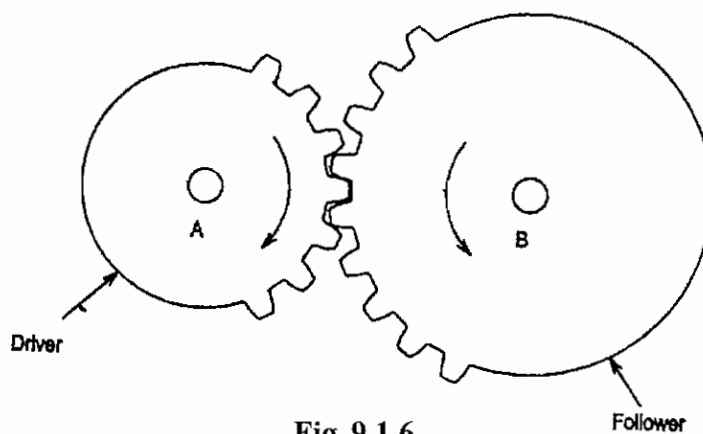


Fig. 9.1.6

In precision machines in which a definite velocity ratio is of importance the only positive drive is by means of gears or toothed wheels. A gear drive is also provided when the distance between the driver and the follower is very small.

In order to avoid the slipping a number of projections like teeth are provided on the periphery of the wheel 'A' (driver) which will fit into the corresponding recesses on the periphery of the other wheel B (follower) as shown in below. Simply a friction.

9.1.7. Chain Drive

Power is transmitted from one shaft to another shaft by use of chain. The chains are arranged in such a way to fix in the teeth of socket wheel. This type is used for bicycle, Rickshaw and motor bike etc.

9.1.8. Coupling drive

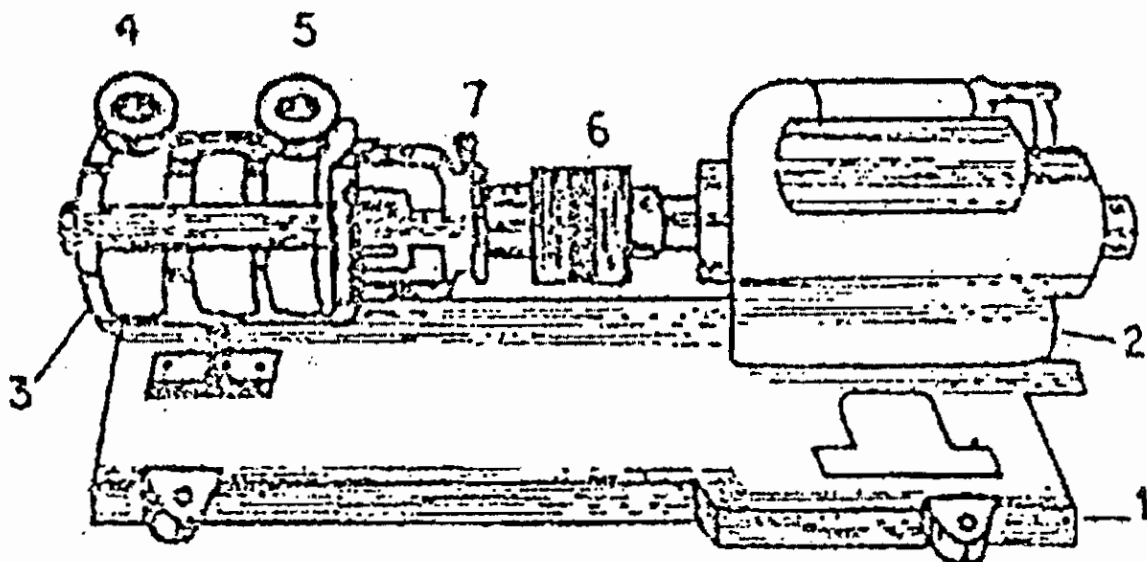


Fig. 9.1.8

The above fig shows the coupling method of power transmission. The driver and driven shaft is connected by proper coupling and the power is to be transmitted.

In water pump motor, the motor shaft and the impeller shaft is coupled by flange coupling.

9.2. Individual Drive

One motor is used for single machine for driving, this type is called Individual drive. The figure shows the diagram of Individual drive of power transmission system.

9.3. Group Drive

One motor is used for more than one machine for driving, then this type is called "Group Drive". The figure shows the structure of group drive for power transmission system.

Individual Drive

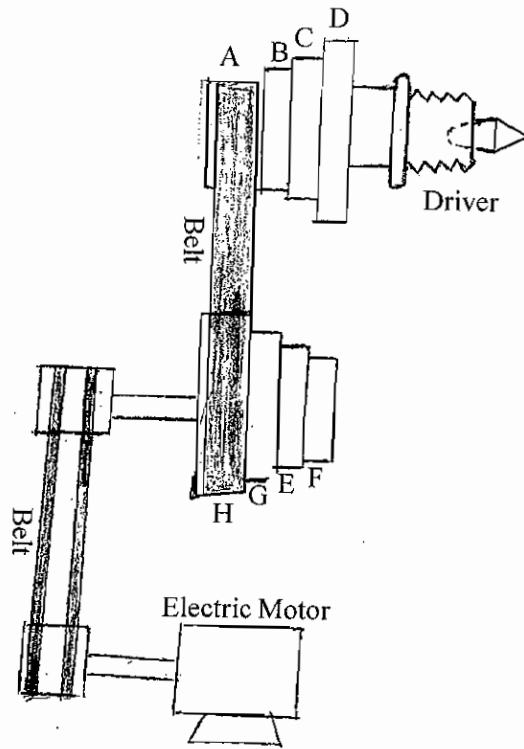


Fig. 9.2.

Group Drive

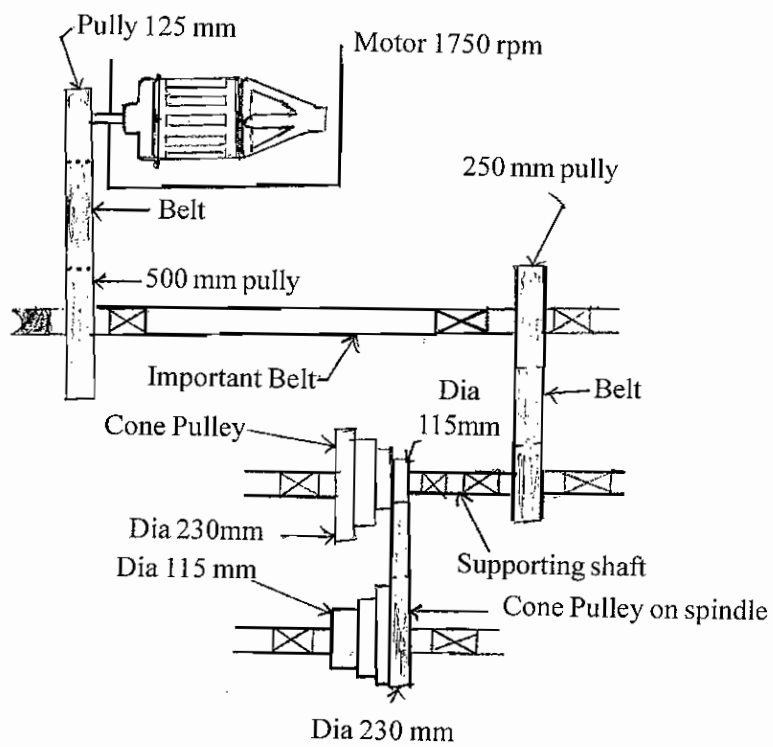


Fig. 9.3

QUESTIONS

Part A

I. Objective type multiple choice questions

1. Write down the shaft of prime mover name in the power transmission
a) Gear b) motor c) drilling d) lathe
2. In open belt drive tension in the lower side of the belt is than the tension in the upper side.
a) more b) less c) equal d) unequal.
3. Mostly friction drive is used in where.....
a) Generator b) Transformer c) bikes d) None of them.
4. Chain drive is used in where.....
a) floor mill b) lathe c) Grinding machine d) bicycle.
5. In water pump motor the motor shaft and the impeller shaft is coupled by.....
a) Chain b) Teeth c) flange d) belt.
6. Write down the other name of uncrossed belt drive?
a) Crossed belt drive b) Open belt drive c) Friction drive d) None of them.

Part B

II. One Word Questions

7. Write down the name of shaft of the machine intended to be rotated?
8. What is the other name of upper side of belt in uncrossed belt drive?
9. What is the name of cut on the rim of the pulley in which rope to run?
10. The friction plate is also called as?
11. In precision machines which type of drive in prefer for power transmission?

Part - C

12. What is meant by Transmission of power?
13. Write down the various method for transmission of power?
14. What is meant by chain drive?
15. Write short notes :- Friction drive.
16. What is meant by Individual drive?
17. What is meant by Group drive?

Part - D

18. Explain how the power is transmitted threv belt action?
19. Explain the method of Rope drive?
20. Explain the method of coupling drive draw the diagram?
21. Draw the diagram of group drive power transmission system mention their various parts:

Part - E

22. Explain the method of uncrossed belt and crossed belt drive of power transmission.
23. Explain with diagram the method of gear drive system?

10. METHODS OF CABLE JOINTS IN ELECTRIC CIRCUIT

10.1. Cable

Cable means any current carrying conductor either of solid or stranded section provided with overall insulation. The cable may also be constituted of one or more than one conductor section called “cores”. Each core conductors is insulated individually and all cores and enclosed i.e., bunched together in one common mechanical protective covering or sheath. These type of cables are known an “Multi-core cable”, e.g., two-core cable, three-core cable, three and half-core cable etc.

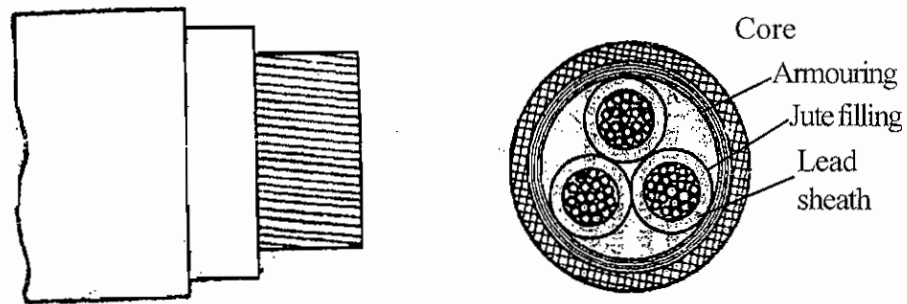


Fig. 10.1.

The cable normally consists of the following parts.

1. Conductor
2. Insulation over the conductor and insulating materials between various conductors in case of multi-core cable.
3. Overall protective covering against mechanical damage.

The power from generating stations can be transmitted by cables also. As seen already in comparison, the underground system is costlier and maintenance is difficult. Still, the system of transmitting the power by cables is preferred in thickly populated areas and cities.

The cables are usually classified according to the voltage for which they are manufactured. According to the voltage they can be classified as :

1. L.T. (Low Tension Cables) up to 1,000 volts.
2. H.T. (High Tension Cables) up to 11,000 volts.
3. S.T. (Super Tension Cables) from 22,000 volts to 33,000 volts.
4. Extra High Tension Cables from 33,000 volts to 66,000 volts.
5. Oil-filled and pressure and gas pressure cables from 66,000 volts to 1,32,000 volts.

10.2. General Construction of paper-insulated Lead Covered Cables

a) Core : All cables have one central core or a number of cores of stranded copper or aluminium conductors. Generally, there are one, two, three or four cores (three and a half).

b) Insulation : The different insulations used to insulate the conductors are paper, varnished cambric and vulcanized bitumen for low voltage. But mostly impregnated paper is used which is an excellent insulating material. When varnished cambric is used as an insulating material for low voltage cables, petroleum jelly is applied between the layers of the cambric type which prevents damage to the insulating tape by friction when the cables are handled.

c) Metallic Sheath : A metallic sheath is provided over the insulation so as to prevent the entry of the moisture into the insulating material. The metallic sheath is usually of lead or lead alloy.

d) Bedding : Over the metallic sheath comes a layer of bedding which consists of paper tape compounded with a fibrous material. Also, sometimes jute strands or hessian tape (strong coarse cloth of hemp or jute) is also used for bedding. The purpose of providing the bedding is to protect the metallic sheath from mechanical injury from the armouring.

e) Armouring : Armouring is provided to protect from mechanical injury to the cable and it consists of one or two layers of galvanized steel wires or two layers of steel tape.

f) Serving : Over and above armouring, fibrous material is again provided which is similar to that of bedding but is called as serving.

Types of 3 phase cables

- The following are types of 3 phase cables.

10.3. Belted Cables

Fig. 10.3. represents the 3-core belted cables in which case each of the conductors is insulated from the other with impregnated paper. Surrounding the three conductors is again provided a belt of paper and the interstices between them are filled with fibrous insulating material. In such cables each core may have conductors of different diameters so arranged as to form a sector shape in order to avoid the undue waste in the cable. Over belt is provided a metallic sheath, then a layer of braiding armouring and finally serving. These types of cables are used upto 11KV Voltage sometimes it is used 22KV voltage transmission.

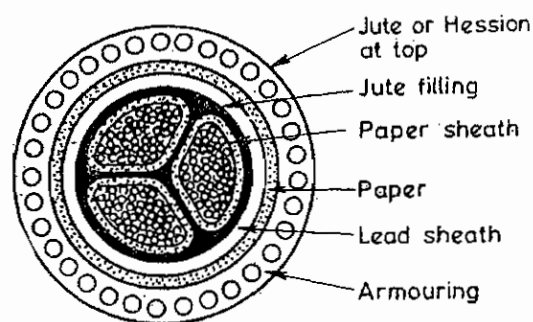
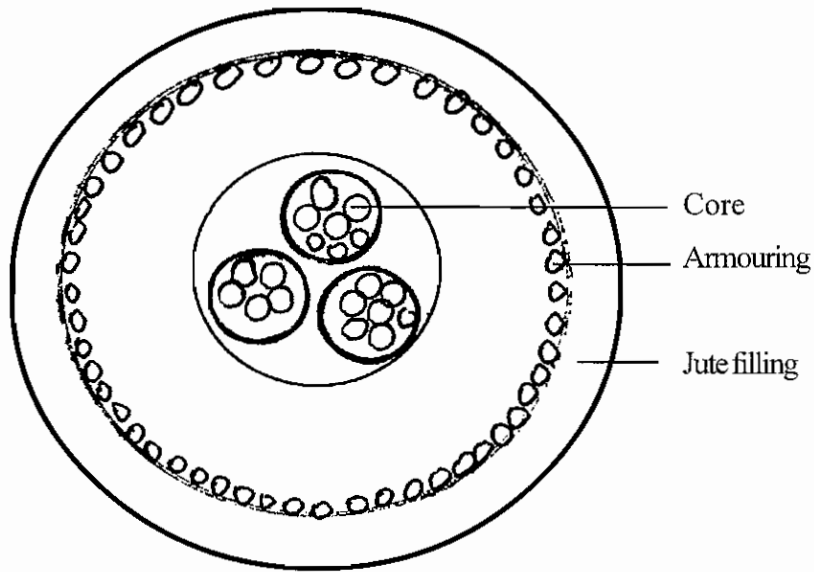


Fig. 10.3

10.4. H-type cables

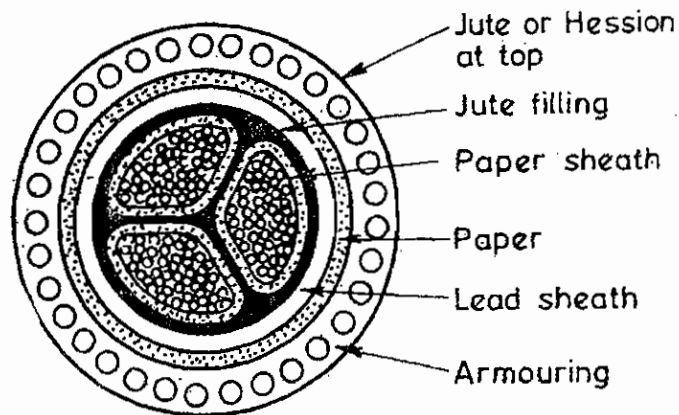
The H-type of cable has no belt insulation, but each of the conductors is insulated with paper to the desired thickness and over this is provided a layer of metalized paper, perforated to facilitate the process of impregnation. The fibrous material in the centre the along the filler spaces gives the round

shape to the cable. Over this comes the cotton woven tape so that the lead sheath, the binder of the metalized foil is all at earth potential. Then layers of braiding, armouring and serving are provided as in the previous case.



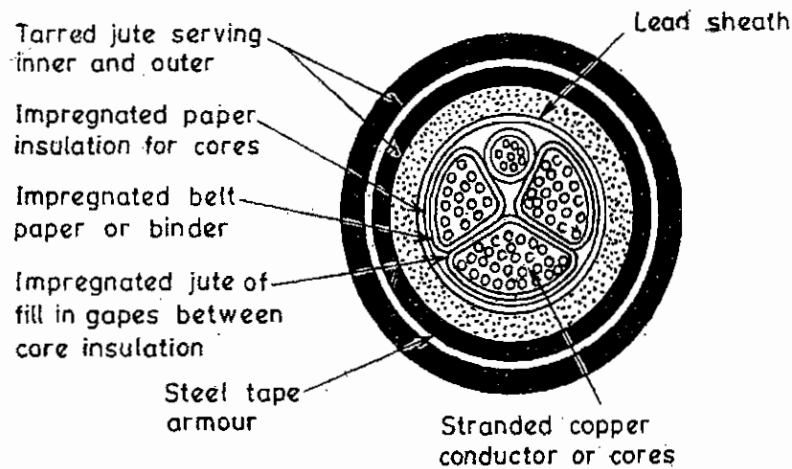
10.5. S.L. Cable

In case of S.L. cables the individual conductors are first insulated with impregnated paper and are covered with a metallic sheath after which they are laid up and armoured. Note that there is no lead sheath over and above all the three cores.



10.6. H.S.L. Cable

Such a cable is combination of B-type and S.L. type.



10.7. METHODS OF CABLE JOINT

Cable jointing of Straight Trough Joint

The cable jointing is a very skilled job and requires special care. A faulty joint results in short circuit, leakage current and high maintenance cost.

Jointing Operations : The following steps explain the various operations usually carried out in cable jointing.

10.7.1. Step 1

Centre Making. The cables are laid in the joint box base touching each other allowing 3" overlap on each and from centre of joint.

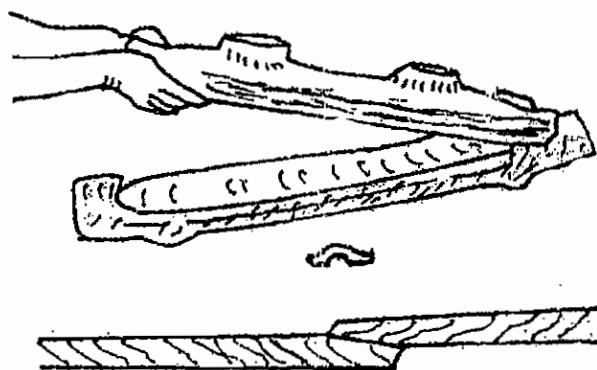


Fig. 10.7.1.

10.7.2. Step 2

Removing of Armour. Scrap off the jute binding of the cable upto the wire tape and place again the cable ends inside of the box and mark points on either inner side at 6 cm ($\frac{1}{4}$ ") from the grand end wound wires at these marked points also. Now with the help of a Hack saw cut off the lead sheath from

free ends of the cables to the armour marked end, taking care not to damage insulation over the insulated core conductor of the cable.

10.7.3. Step 3

Removal of lead sheath.

- (i) Wrap a sufficient length about 0.75 m (3 ft.) of cable either with clean paper or cloth.
- (ii) Prepare lead sleeve for plumbing and come down one end to a diameter sufficient to allow sleeve to slip over cables.
- (iii) Slide lead sleeve over this wrapping, taking care than inside of sleeve is quite clean to slip it over cable and hole for pouring compound in the sleeve is facing downward.
- (iv) Mark off and cut back lead sheath allowing 2.5mm. (1") to project inside sleeve at each end, do not cut too deeply and damage cable papers, while removing lead pull outward.
- (v) Put plumbing ring in the proper places over the lead sleeve and tight them at 25 mm. (1") distinct from the lead sheath ends.

10.7.4. Step 4

Removal of Insulation

- i) Wrap cotton tape over each core and belt papers, wrapping in the direction of the lap of the core papers, leaving 50 mm. (2") at the end of cores untaped.
- ii) Place spreaders between the various core sections and remove each core's paper insulation up to half length plus 19 mm. ($\frac{3}{4}$ ") more than the (sleeve) ferrule length.

10.7.5. Step 5

Soldering

- i) Tin each conductor thoroughly.
- ii) Fit grip type jointing sleeves over conductors and grip them together with gas plier, so that conductors but at the centre of sleeve.
- iii) Pour the molten solder with the help of pot and ladle, using flux over the end gaps. Allow the solder to cool and form a perfect joint.

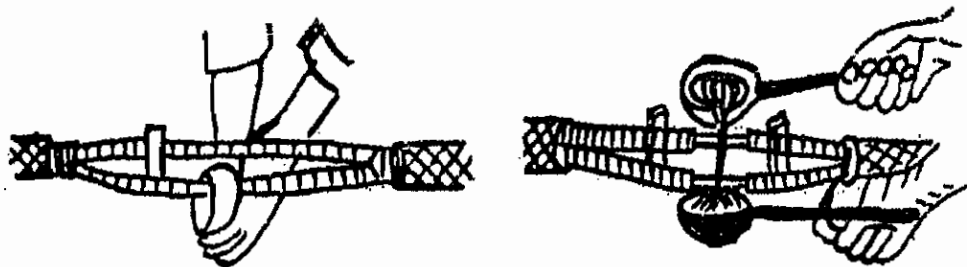


Fig. 10.7.5. (a)

- iv) The excess solder solidified over the sleeve (ferrule) should be removed with the help of a sharp knife or sand paper as shown in fig.

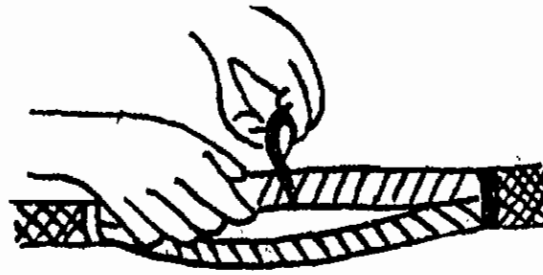


Fig. 10.7.5. (b)

10.7.6. Step 6

Insulation the Joint

- i) Due to the heat of molten solder the cable insulation close to the joint section either gets burned partly or totally damaged. For this reason chip off this insulation upto 12 mm ($\frac{1}{2}$ ") length from the jointed section.
- ii) Wound impregnated paper tape with a half lap over the bare section along with the sleeve (ferrule) portion so as to form over-all width equal to it $1\frac{1}{2}$ times that of the cable core insulations as shown in fig.

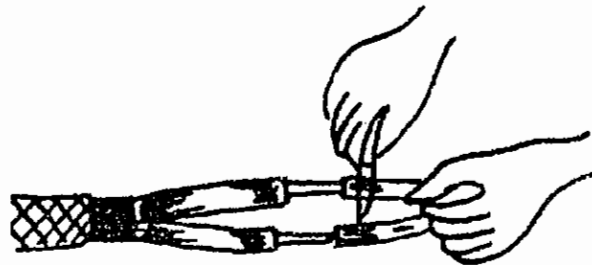


Fig 10.7.6. (a)

- iii. Remove the spreaders placing triangular shaped, paper separator between core-section. This is done by pressing two limbs of separator together and inserting them between two of the cores, allowing limbs to return to their normal position across the third core when separator is finally inserted, as shown in fig.

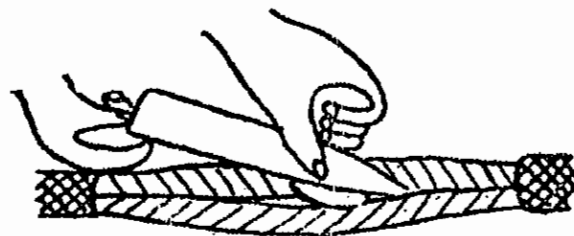


Fig. 10.7.6. (b)

- iv. Wrap outer impregnated paper binder over joint with separator in position and finally with cotton tape.

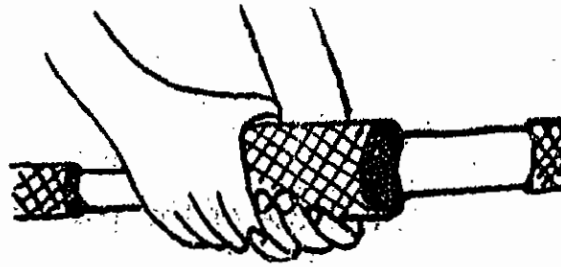


Fig. 10.7.6. (c)

10.7.7. Step 7

Plumbing of Lead Sleeve

- i. Bring the lead sleeve over the jointed sections by sliding gradually.
- ii. Heat the taped joint to remove the moisture.

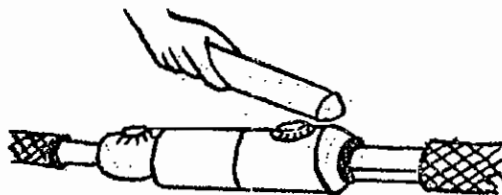


Fig. 10.7.7. (a)

- iii) Slide the plumbing rings over the free ends of the lead sleeve. If plumbing rings are not used, then the free ends of the lead sleeve should be bent so as to make good contact with the lead sheath of the cable.
- iv) Tin the end of the lead sleeve when the wipe is to be formed and make the plumbs by pouring molten solder.

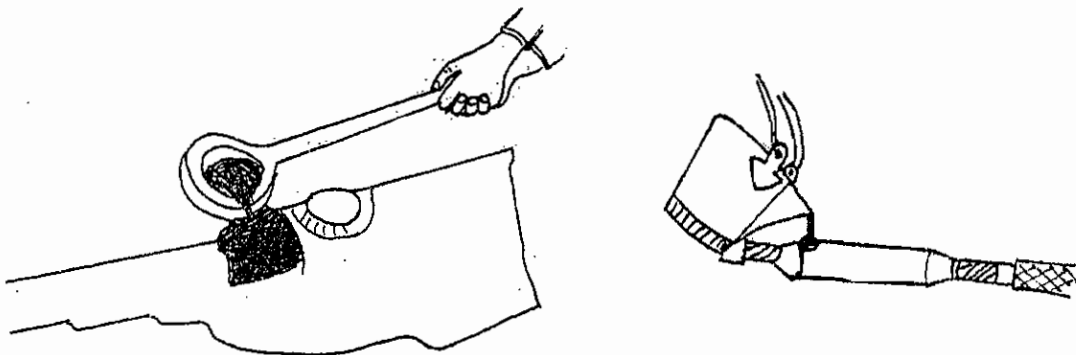


Fig. 10.7.7. (b) and (c)

- v) In good plumbing the thickness of the plumbing material layer deposited should be of uniform thickness all around and neat in appearance.
- vi) Fill the lead sleeve with compound, when sleeve is full; continue to pour more compound until it overflows through vent holes and until bubbling ceases. This will indicate that all air is expelled out.

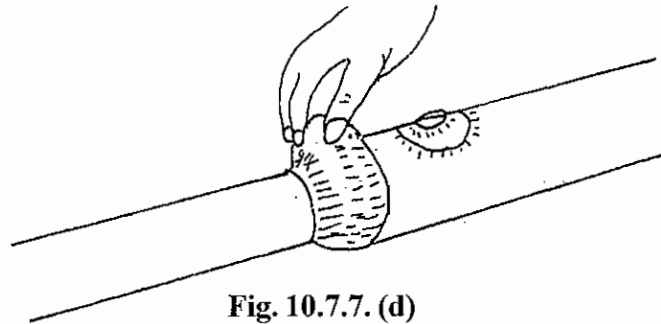


Fig. 10.7.7. (d)

10.8. Step 8

Box Assembly

- i) Place in position the joint, taped, plumbed cable section in the base of the box with armour clamps shown in

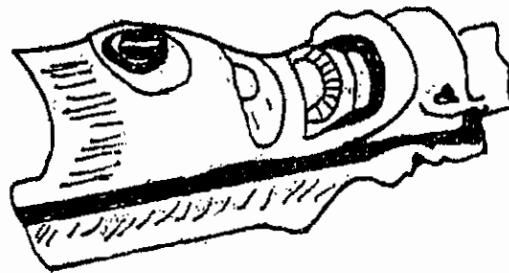


Fig 10.8.1. (a)

- ii) Tight the armour clamps firmly.
- iii) Fill the compound in the grooves of joint bottom half of

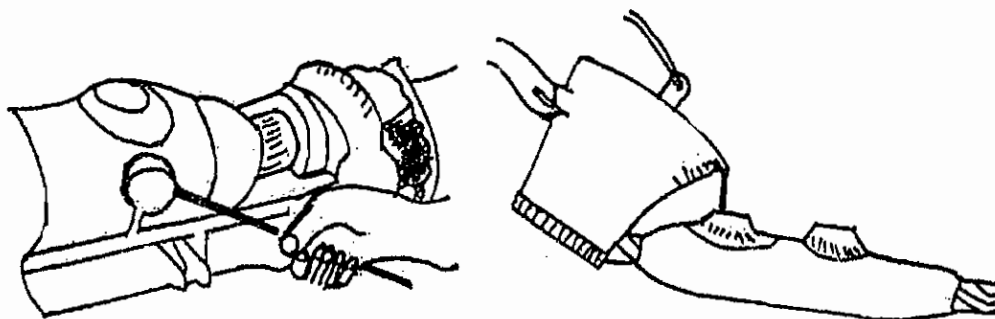


Fig 10.8.1. (b) and (c)

- iv) Place top half of the box in position and bolt up.
- v) Warm box with a blow lamp and fill the compound.
- vi) Tight finally all the bolts. The straight joint is ready.



Fig 10.8.1. (d)

10.9. Cable jointing of Tee joint

Use: Tee joint is used for tapping and serving connections.

10.9.1. Jointing operations.

The following steps explain the various operations for cable jointing.

1. Remove top half of tee box.

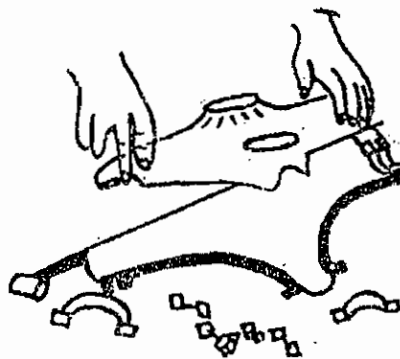


Fig. 10.9.1. (a)

2. Lay cable in position, as shown

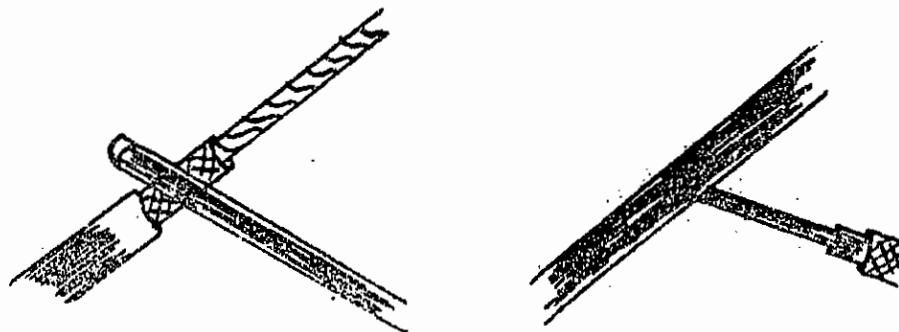


Fig 10.9.1. (b) and (c)

3. Mark off cable, by placing lower half of the box in position around around serving of service cable stip.

4. Place wire binder around serving or service cable. Strip off serving from armouring and mark armouring.
5. Remove armouring from service cable, see Fig
6. Mark off lead sheath, cut through and remove carefully. Lead sheath of service cable.
7. Place wire binder around serving of main cable. Strip off serving. Mark off armouring and remove armouring and serving. Mark cut through and remove lead sheath.

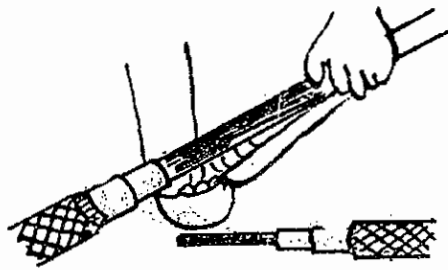


Fig. 10.9.1. (d)

8. Remove belt papers from service cable and splay out the cores. Tap the cores with impregnated cotton insulating tape.
9. Remove belt paper at about 25cm. (1") at each end of lead sheath and insert wood wedge in main cable,

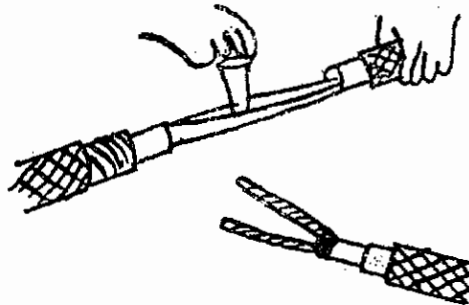
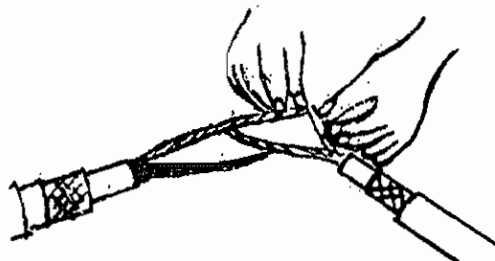


Fig. 10.9.1. (e)

10. Bare the conductors of main cable, to which the service is to be connected, and make the service connection,



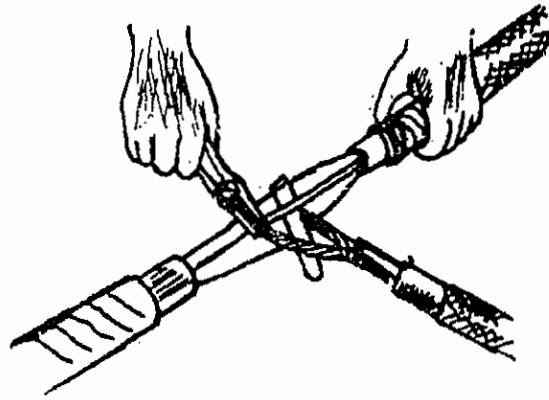


Fig. 10.9.1. (f)

11. Solder the joint
12. Wrap lead strip on the lead sheath of cable, so that its diameter is more than the maximum diameter of the box.

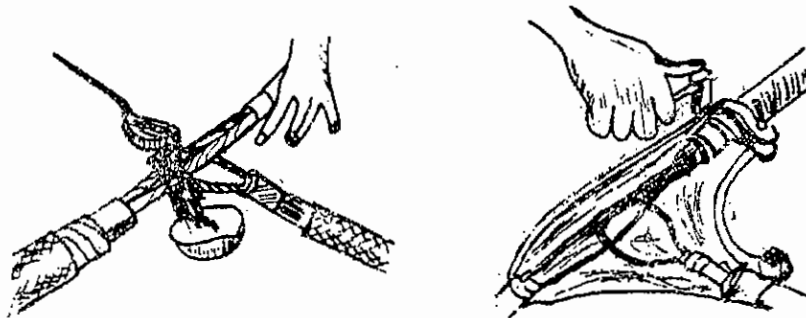


Fig. 10.9.1. (g) and (h)

13. Place the joint in cast iron box and tight the armour grips.

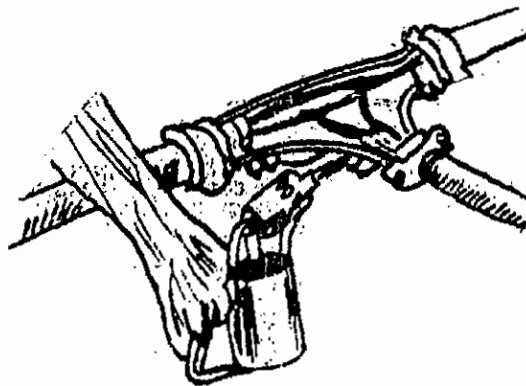


Fig. 10.9.1. (i)

14. Warm the lower half of the box, and fill compound in the grovers of box.
15. Place top half of the box in position, tight the bolts and fill the gland with compound.

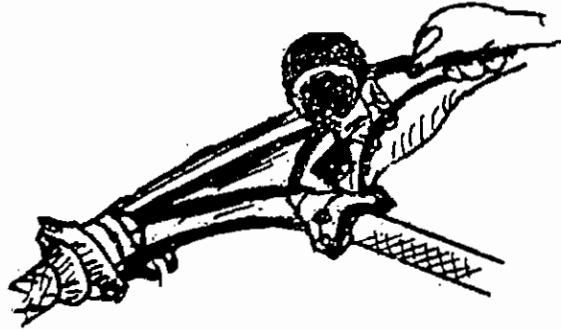


Fig. 10.9.1. (j)

16. Fill the box with bitumen compound, allow the compound to cool.

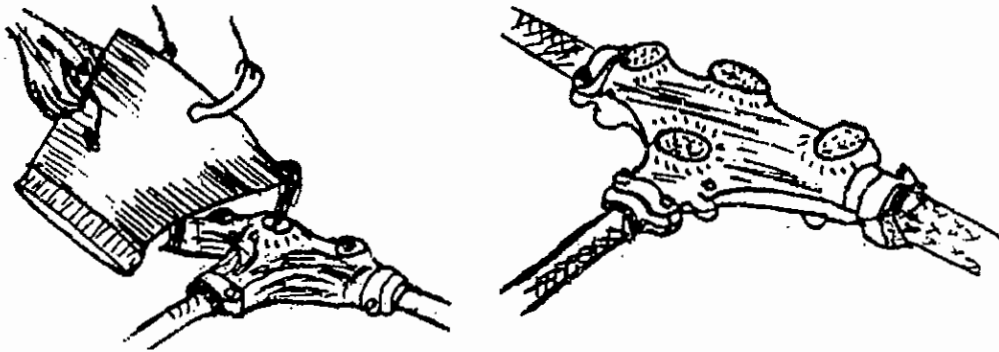


Fig. 10.9.1. (k) and (l)

17. Seal the box, the “Tee Joint” is ready.

General Specifications of Cable

- i. Type of conductor used in cables (copper or aluminium)
- ii. Number of cores that cable consists of (e.g. single core, twin core, three core, etc).
- iii. Voltage grade (240/415V or 650/1100or)
- iv. Type of cable with clear description regarding insulation, shielding, armouring braiding etc.

10.11. Soldering

Soldering is the process of jointing metal sheet (Such as tin, galvanized iron, copper sheet etc.) with an alloy whose melting is less that of the materials to be soldered. The alloy used for joining the metals is called solder. (The most common solder is composed of 50 percent lead and 50 percent tin. Its melting point is about 10 percent that of copper.

10.12. Material used for soldering

The composition of the fine solder (soft solder) is tin 60 and lead 40. Its melting temperature is 190c and is widely used by tin men and radio-mechanics.

10.13. Flux for soldered.

For proper soldering flux is to be used. In soldering process, the application of flux serves to remove oxides from the surface to be soldered. They deoxidize the materials at the time the soldering element is added. For ordinary soldering zinc chloride is a common flux. Tallow or olive oil may also be used for soldering. Flux is also sometimes incorporated in solder wire itself. In such a case no extra flux is necessary. Than that wire is called resin cored solder.

10.14. Construction of soldering:

The soldering iron has five main parts i) Handle ii) Element iii) Body iv) soldering bit v) connecting lead.

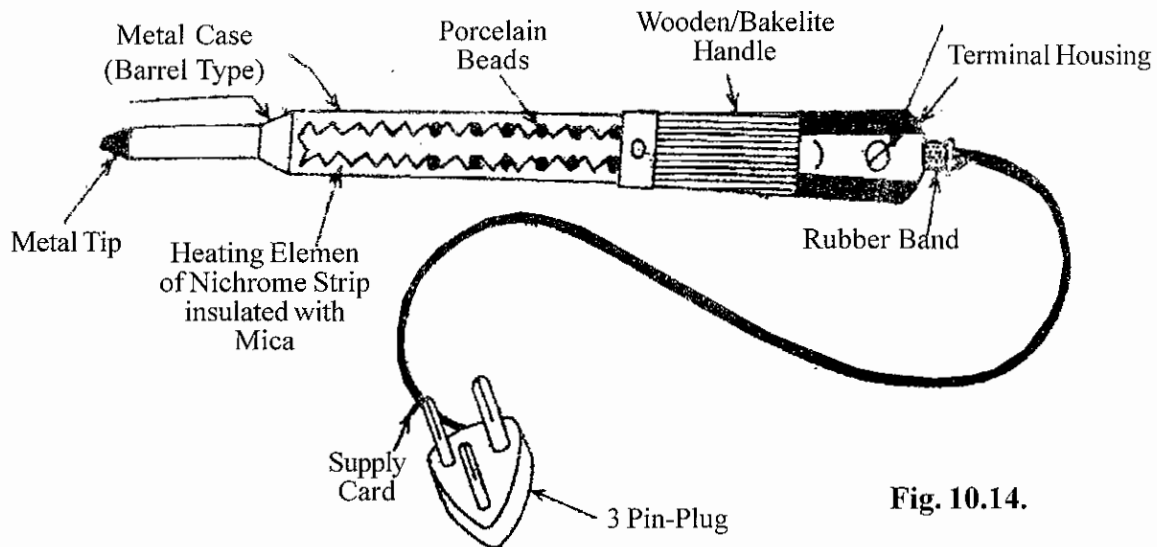


Fig. 10.14.

10.1.5. Techniques of soldering

There are 3 ways to perform good soldering. They are.

1. Tinning the soldering Iron
2. Applying the flux
3. Applying the solder.

10.15.1. Step:1- Tinning the soldering Iron

Preliminary in the soldering, the soldering iron or the bit must be coated with solder and this operation is known as tinning.

To tin soldering bit, heat it until hot enough to melt a stick of solder rapidly, when it is lightly pressed against it.

When hot enough, clean up the surface of the bit with an old file.

If the temperature be too high the copper surface of the bit will be found to tarnish immediately in which case the soldering bit must be allowed to cool slightly and the cleaning be repeated. When the surface tarnishes slowly, it is at the right temperature for tinning.

Take a piece of tin plate and place on it some solder and flux and rub the bit on the same.

After the molten metal has spread over the whole of the surface which is desired to tin the superfluous solder is wiped off with a clean damp rag the surface should present a bright silvery appearance when properly tinned.

10.15.2. Step:2- Applying the flux

The resin which is recommended as flux may be sprinkled over the surface to be soldered or may be applied in liquid form by dissolving in alcohol in the liquid form it may be applied with a brush shown in fig below.

10.15.3. Step:3- Applying the solder

The methods used in applying the solder to the part to be soldered depends upon the nature of the work- It may be applied by 2 methods, they are,

- i) picking up and
- ii) melting on the work. Method.

1. Picking up method

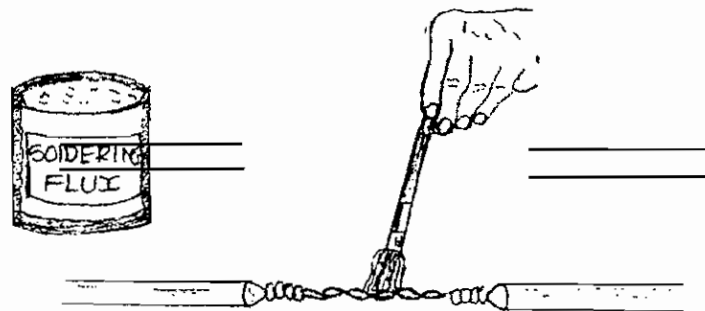


Fig. 10.15.3. (a)

The above fig shows the picking up method. For soldering small wires, this method is used. The solder is picked up with a hot bit and then applied to the Joint .

2. Melting on the work Method

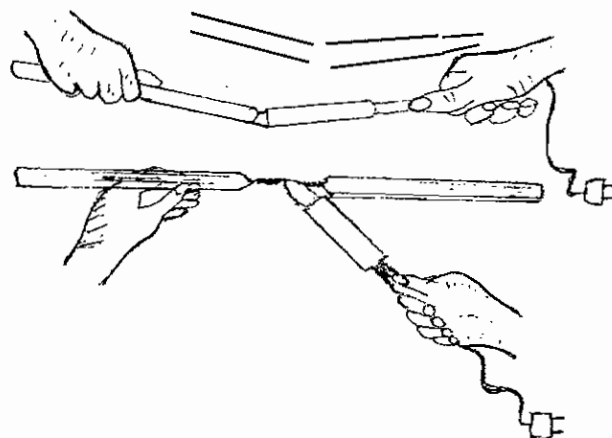


Fig. 10.15.3. (b)

The second method of melting the solder on the work is that the solder stick is held on top of the work piece.

The bit is more efficiently applied from below, as it allow the heat to rise melting the solder and allowing it to flow in to the crevices. When it is found impossible to apply the heat from below, the soldering copper may be placed at the top as shown in below figure. In which case it will be necessary to increase the heat of the copper.

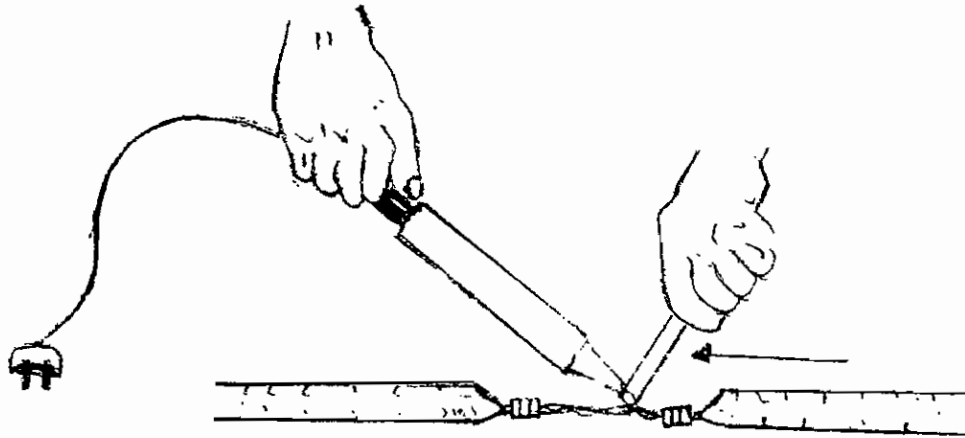


Fig. 10.15.3. (c)

10.16. Bracing

Definition

Metals are joined by using filler metal. The temperature of the filler metal is less than the temperature of joining metals and the joining metals have higher melting point. That is above 500°C is called bracing. Bracing connections are used for good conduction, good mechanical strength, for a long period, and also withstand the vibrations.

10.16.1. Method of bracing

In squirrel case rotor, the straps inserted in the outer surface (periphery) are connected to the rings provided on the two sides by using bracing method. In armature, thick conductor are connected to the commutator by bracing method.

QUESTIONS

Part A

I. Choose the Correct Answer

- Generally type of conductors are used inside the cable.
a) Brass b) Iron c) Copper d) Silver
- The Colour of cable structure is
a) Brown b) blue c) black d) Grey.
- Mostly underground cable laying is suitable for
a) Rural b) city c) forest d) Tunnel (or) mines
- Soldering process is related to
a) Electrical b) electronic c) computes d) Aeronatic.
- Generally metal is used for soldering lead.
a) copper b) Zinc c) Aluminium d) Tin.
- The melting point of bracing is above.....
a) 300°C b) 400°C c) 500°C d) 600°C

Part B

II. One word Questions:-

- 'Cable' means a length of insulated conductor True/False.
- What type of insulation are covered on the cable?
- What is the preliminary operation should do for before soldering?
- What is the recommended name of flux for soldering use?

Part - C

III. Answer the following questions in briefly

- What is meant by cable?
- Write down the general specification of cable.
- What is meant by soldering?
- What do you mean by the process of 'Tinning'?

Part - D

IV. Answer the following questions in one page level

15. Draw the explain the structure of 3 core weather prof cable.
16. What is meant by bracing explain the method of bracing?

Part - E

V. Answer the following questions in two page level

17. Explain with neat sketch methods of cable joint connection?
18. Explain the construction and various techniques of soldering process?

1. ENGINEERING DRAWING AND IMPORTANCE OF DRAWING

1.0. INTRODUCTION

Engineering Language is known as Engineering drawing. It is a way through which engineers can communicate their ideas, designs and thoughts to others. Creative ideas of engineers are recorded by means of Engineering drawing. Drawing is the foundation for all the engineer. And it is a universal language of engineering. It is used for a graphical representation of the size, shape and allowances of any object.

METHOD OF EXPRESSION

- 1) Free hand sketching.
- 2) With Drawing instruments.
- 3) By computers.

DRAWING INSTRUMENTS

Drawing Instruments are used to prepare drawings accurately and easily. The accuracy and quality of drawing depends upon the accuracy and quality of drawing instruments.

The following classifications are in the drawing instruments in accordance with their uses.

i) Basic Tools

Drawing Board, Drawing paper, Pencil, Eraser and drawing pins or tape and clips, duster sand paper Black Tools For Drawing Straight Lines

T-square and set square, Mini drafter, scales. Tools For Curved Lines

Compass, French curves and Templates Tools for Measuring Distance and angles

Dividers, scales and Protractor.

1.1. DRAWING BOARD

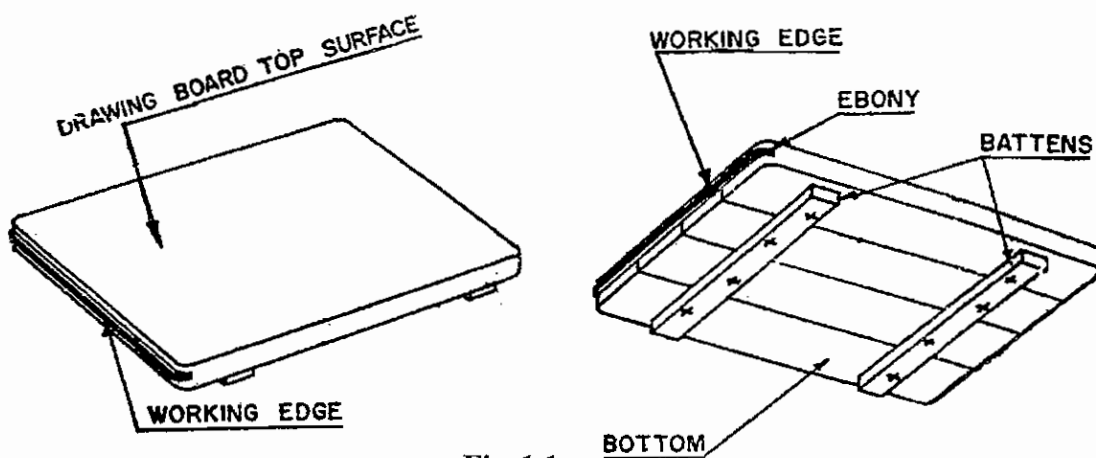


Fig. 1.1

It is rectangular in shape. 25mm thick well reasoned soft wood strips are used for making the drawing board. The strips are joined together by two battens at the back in order to prevent warping. On the left side an ebony edge is fitted on which T-square is made to slide. This edge should be perfectly straight and is called as working edge. For using the drawing board it kept in such-a-way that ebony edge should be on the left hand side of user and drawing paper/sheet attached from extreme top right hand side of corner. So that enough space could be available for moving the drafting machine.

The standard size of drawing boards recommended by ISI are given below.

SI.No.	Designation	Dimension in MM	Name
1	BO	1500 x 1000	Antiquarian
2	B1	1000 x 700	Double elephant
3	B2	700 x 500	Imperial
4	B3	500 x 350	Half - imperial
5	B4	350 x 250	Quarter - imperial

1.2. DRAWING SHEET / PAPER

Normally thick white drawing sheets are used. Firmly affix the paper to the drawing board with the help of drawing pins or clip.

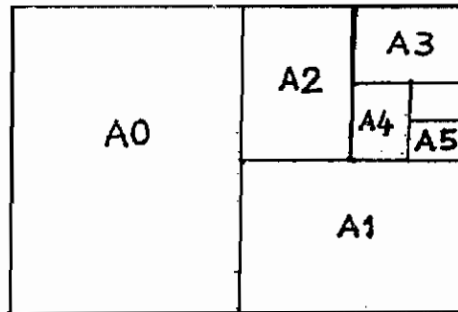


Fig. 1.2

The following are the size of drawing sheets according to ISI 696 - 1972. Students are usually used A2 size drawing sheet.

SI.No.	Designation	Trimmed (M.M)	Untrimmed (M.M)
		Width x Length	Width x Length
1	A0	841x1189	880 x 1230
2	A1	594 x 841	625 x 880
3	A2	420 x 594	450x625
4	A3	297 x 420	330 x 450
5	A4	210 x 297	240 x 330
6	A5	148 x 210	165 x 240

1.3. DRAWING SHEET LAYOUT

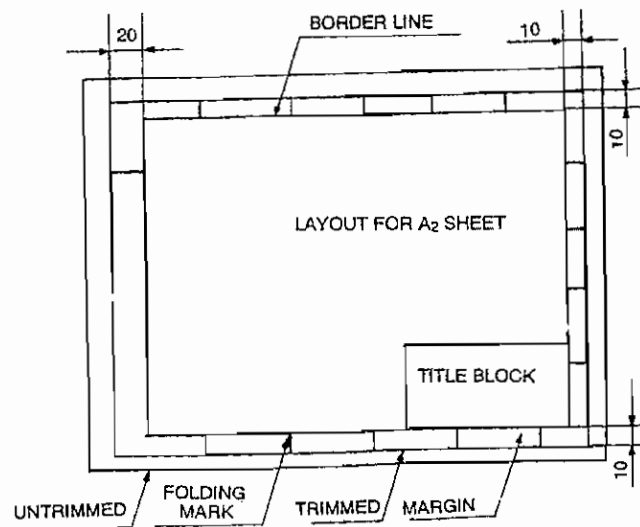


Fig. 1.3

For giving pleasing appearance, every drawing must have a layout. The layout should facilitate, easy reading of the drawing, easy locating of essential references. It includes all the necessary information, sufficient extra margin for easy filling and binding of drawing sheets.

Neatly fold the finished drawings and place them in an envelope type card board box instead of rolling them.

1.3.1. DRAWING PENCILS

The appearance and accuracy of a drawing depends very much on the quality of the drawing pencils. The grade of the pencil lead is usually indicated by letters and figures at one end of the pencil. The grades B, 2B, 3B, 4B, 5B, 6B, 7B indicate H, 2H, 3H indicate the degree of hardness in an increasing order.

HB grade is used for marking arrow-heads, thick free hand sketching, thick out lines. Like border lines or margins, H for out line of visible lines, and dimensioning. 2H for construction lines and hidden lines.

1.4. DRAWING PINS, U CLIPS AND CELLO TAPE

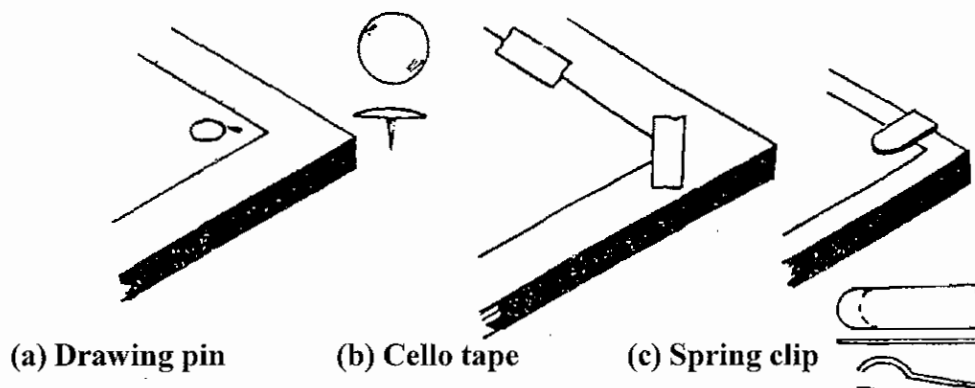


Fig. 1.4

Drawing pins are used for fixing the drawing sheet on the drawing board. It consists of a head plated with mild steel or brass and a needle part made of steel. Pins should be so inserted on board that the pins heads sit on the surface of the drawing sheets.

U clips one used for fixing the drawing sheet on the drawing board.

Now a days, cello tapes are used in place of drawing pins for its practical convenience as the drafting machine, T-square and set square can be moved very easily over the tape.

1.4.1. ERASER

It is made of soft India- rubber and is used for removing lines drawn by mistake or over dimension etc. Its use should be such that it should not spoil or damage the surface of the paper. Frequent use of eraser shall be eliminated.

The eraser shield is a thin sheet which is used to prevent erasure of correct lines veerer to the wrong lines which are to be erased. Duster

The duster should be preferably of towel cloth or handkerchief used for cleaning drawing instruments and materials, before starting the work. The rubber crumbs formed after the used of eraser should be removed by duster and not by hand.

1.4.2. SAND PAPER BLOCK

For sharpening the pencil by sand paper block pull and roll your pencil on the sand paper block 5No. designation sand (emery) paper are used in the common applications. Sometime zero grade sand paper are used.

1.5. T-SQUARE

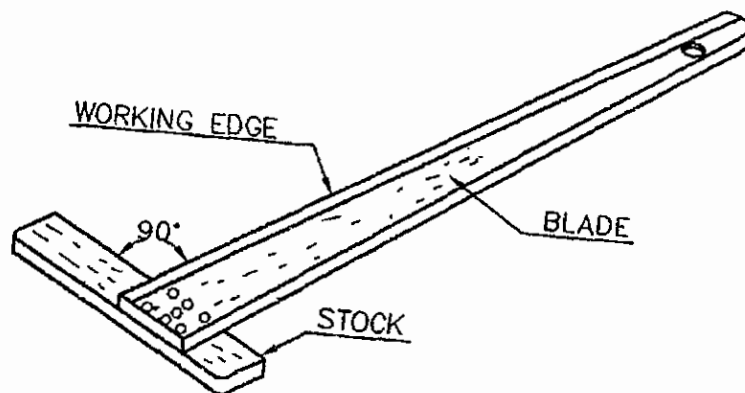


Fig. 1.5

The stocks and the blade are the two parts of a T-square and these two parts are joined together at right angles to each other by means of screws and pins. T-square should be made by hard quality wood. The blade lines on the surface of the drawing board. The stock is placed adjoining the working edge of the drawing board and slide on it when required. The T-square is used for drawing horizontal lines.

1.6. SET SQUARES

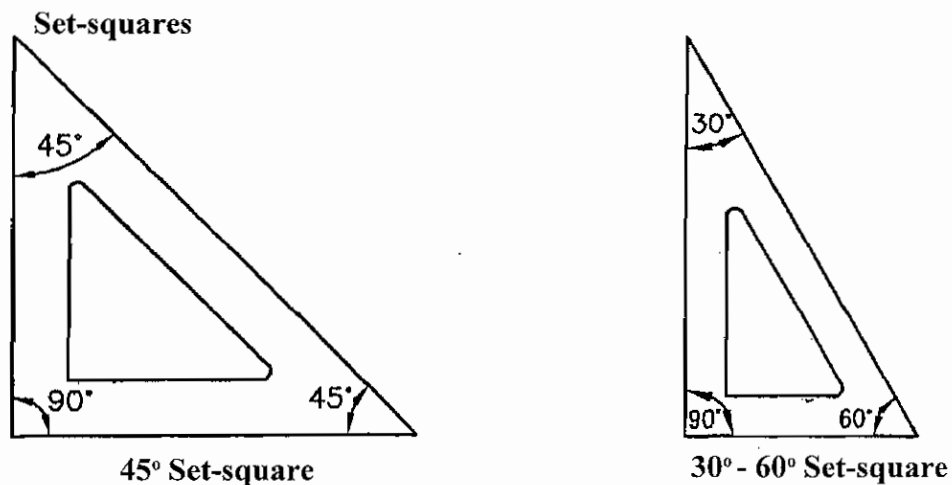


Fig. 1.6

The set squares are made of transparent celluloid or plastic. Generally two forms of set squares are used for drawing and they are triangular in shape. One corner in each set square is a right angle, 45° set square and 30° - 60° set square are the two forms.

Set squares are used for drawing all straight lines. Vertical lines can be drawn with the both set squares along with the T-square.

Lines with an angle of 15°, 30°, 45°, 60°, 75° etc can be drawn with the combination of set square and T-square.

1.6.1. MINI DRAFTER

Mini drafter is used for faster drawing work. It serves the combined purpose of T-square, set square, protractor and scales. Drawing of horizontal, vertical, inclined, perpendicular and parallel lines are done quickly by mini-drafter.

1.6.2. SCALES

Scales are used to transfer the dimension of the object to the drawing. They are made of steel, wood, celluloid or plastic, card board. The scale are usually about 1MM thick and scales of greater thickness have beveled longer edges. Both the longer edges of the scales are marked with divisions of centimeters (CM) and millimeters (M.M).

The scales for general engineering drawing are

- a) Full scale : 1:1
- b) Reducing scale : 1:2, 1:5, 1:10, 1:100
- c) Enlarging scale : 10:1, 5:1, 2:1.

1.7. COMPASS

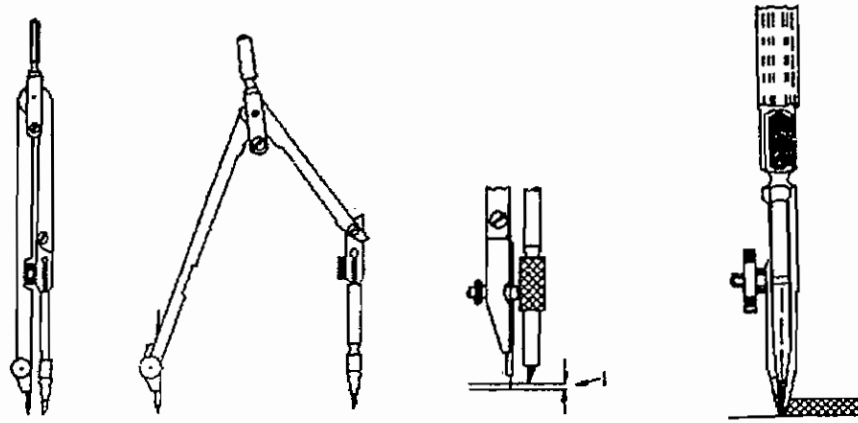


Fig. 7

The compass is used for drawing circles and arc of circles to the required dimensions. Compass consists of two legs, which are pivoted at the top end. In the lower end of the one leg has a pointed needle fitted to it and end of the other leg is used for inserting a pencil lead. The pencil leg lower part is detachable and an in king pen attachment can be fixed to it.

Up to 150 mm diameter circles can be drawn with the legs of the compass kept straight and for drawing larger circles the lower part of the pencil leg is removed and lengthening bar is attached in the pencil leg place. The pencil leg part is then fitted at the end of the lengthening bar, thus in creasing the length to of pencil leg.

1.8 FRENCH CURVES

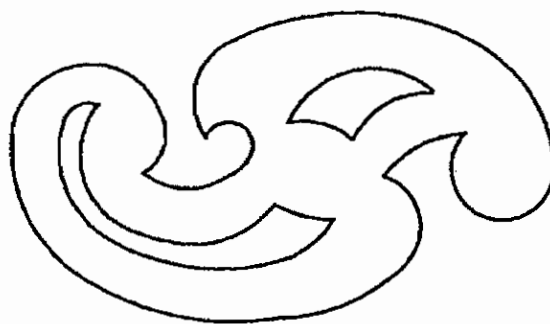


Fig. 1.8

French curves are made of wood, celluloid or plastic and of various shapes. French curves are used for drawing curves other than circular arcs, which cannot be drawn with a compass. French curves are sometimes cut in the middle of set square (30° - 60°)

1.9 TEMPLATE

Template are made of plastic and it look like set square. Template are used to draw some particular object with speed and easy. Square, Triangle, circle, hexagon, ellipse are some of the object made in the template.

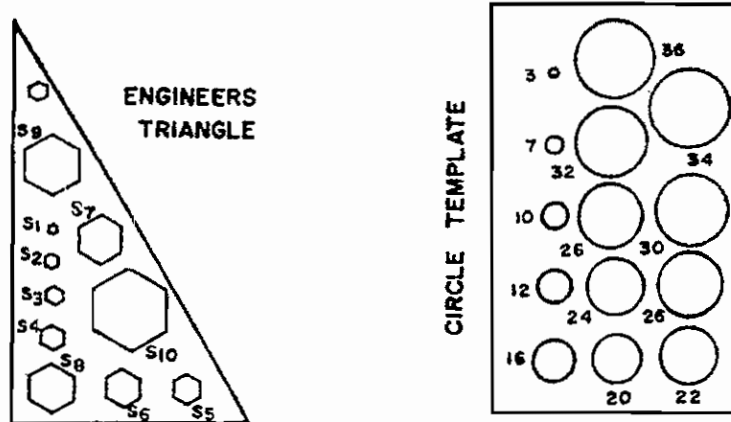


Fig. 1.9

1.10 DIVIDER

The divider consists of two leg with steel needle points pivoted at the top end. Divider is used for

- dividing a straight line or curve into any number of equal parts.
- to transfer the dimensions from one part of drawing to another part.
- to set off given distance from the scale to the drawing.



Fig. 1.10

1.11 PROTRACTOR

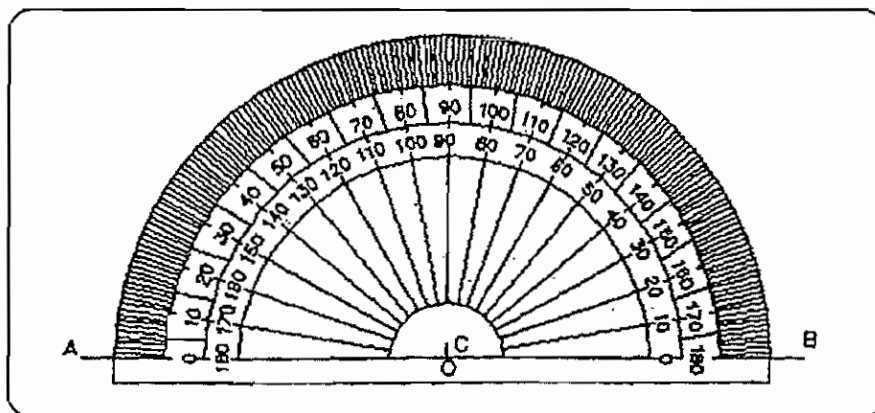
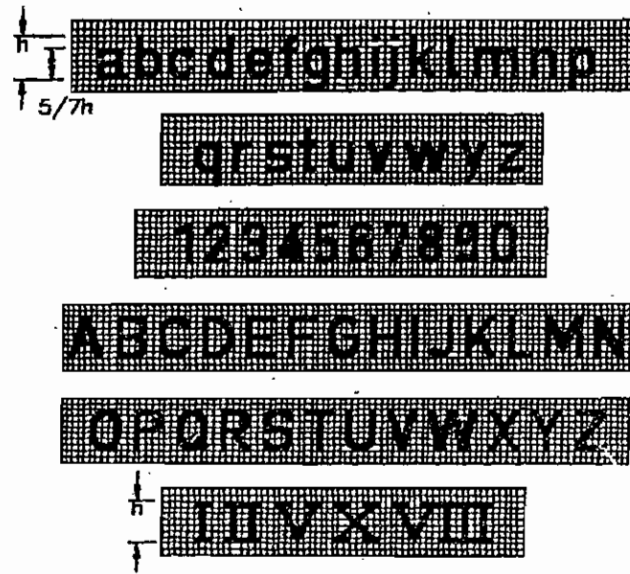


Fig. 1.11

Protractor is made up of wood, transparent celluloid or plastic and they are semi circular shape. It is used to draw or measure the angles. The circumferential edge is graduated to 1° divisions and are numbered at every 10° intervals and is readable from both ends. The diameter of the semicircle is called the base and the center O is marked by a short line perpendicular to it.

1.12 FREE HAND SKETCH AND LETTERING



SPECIMEN OF VERTICAL LETTERS AND NUMERALS

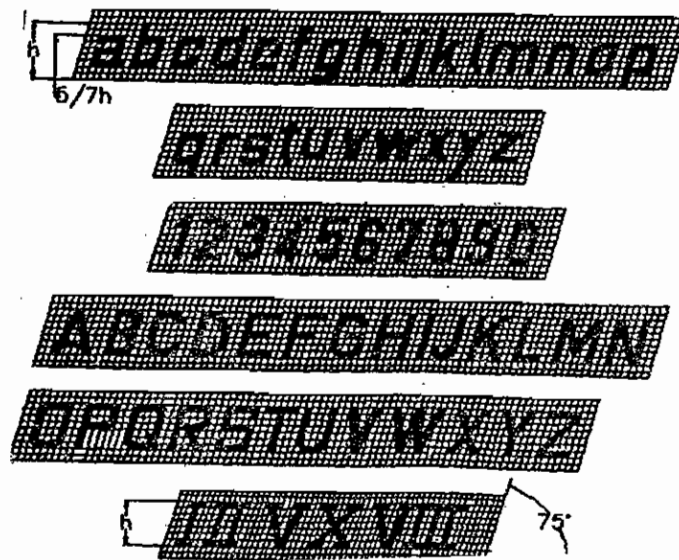


Fig. 1.12

Without using drawing instrument to drawing a object or lettering is called free hand sketch.

Writing of titles, dimensions, notes and other important details on a drawing is called LETTERING. Lettering is an important part of drawing. The drawing even when drawn neatly and accurately its appearance as well as its usefulness may be spoiled, because of poor lettering.

Therefore lettering should be done properly in clear, uniform and legible style. The dimensions and notes should be done in free hand and speedily. Careful and continuous practice will improve the efficiency of lettering skill.

LINES

In engineering drawing different types of lines are used to describe different objects and different reasons. The following types of lines are the important lines used in the engineering drawing.

1. Out line



Out lines are drawn in the outer edge of an object. This is a thick line drawn continuously without any break, also called object lines.

2. Dotted lines



This line is drawn to indicate certain inner or hidden edges surface of an object. It is drawn with a break at regular intervals. The dotted line is drawn with 2 mm length 1 mm intervals.

3. Centre line



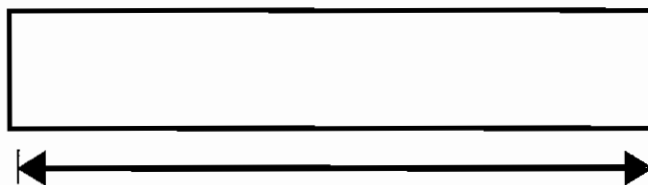
This line indicates the centre point of a circles and arcs. It is drawn using long and short lines respectively. The long line is six or eight times longer than the small lines which are present in between the long ones.

4. Dimension line



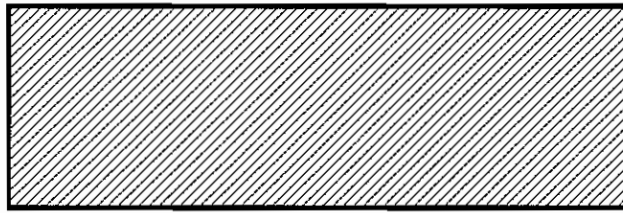
Dimension line indicates the size of an object. The arrow heads are drawn on either ends of this line. The width and the length of the arrow head differs according to the length of the line.

5. Extension line (or) Projection line



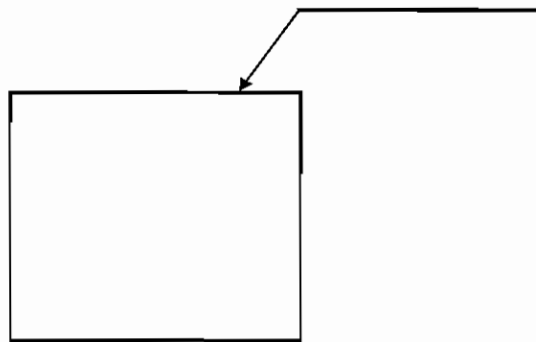
Extension lines are drawn in a direction perpendicular to the edge to be dimensioned. It indicates the border of an object. The length of this line should extend 3 mm away from the dimension line.

6. Section line (or) Hatching line



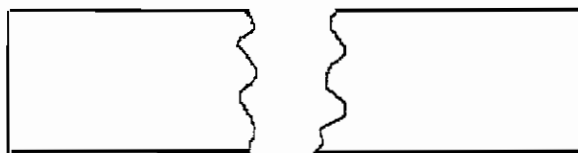
This line is drawn to indicate the cut section of an object. These lines are drawn at an angle of 40°. The spacing between the lines is approximately 1 to 15 mm these lines are drawn lighter than the object lines.

7. Pointer line



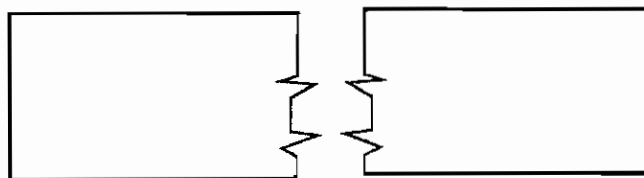
A light bent line with an arrow head pointing an object is known as a pointer line. At the order and dimensions such as area, radins of a bent part (or) repeated dimension etc., should be marked.

8. Short Break line



This lien is drawn to indicate unequal borders and a small break in a thing. It can be drawn by hand.

9. Long break line



This line is drawn to idnicate a large break in a thing. it is drawn with zig zag line.

POINTS TO BE REMEMBERED BY THE STUDENT

The following points will be of immense help to the drawing student in making drawings neat and tidy.

- a) Clean the drawing board before using.
- b) See that the paper is perfectly flat on the board.
- c) See that the scales and protractor head of the mini-drafter move to any position on the drawing sheet.
- d) Keep the hands always clean and keep moist hands and arms of the drawing.
- e) Clean the instruments and materials before starting the work and also during the work with towel cloth.
- f) Do not remove dust or erased particles by hand.
- g) Be sure that the pencil points are sharp all the time.
- h) Do not sharpen the pencil over the drawing board or paper.
- i) Wipe the excess graphite off the pencil point each time it is sharpened.
- j) Neatness and accuracy are the hallmarks of drawing works.

2. GEOMETRICAL DRAWING

2.0. INTRODUCTION

The drawing of object views involves plane geometric constructions. It is necessary to have a good knowledge of plane geometry. Preparation of engineering drawings involves a number of geometrical constructions. Hence it is necessary to study geometrical drawing. Geometrical constructions relating to straight lines, circles, arcs of circles, Triangle, rectangle, square, regular polygons and conic sections are illustrated in this chapter.

POINT

A point is that which has simply position but no magnitude and generally represented by a very small circle or a small dot.

LINE

A line is that which is generated by a moving point under certain condition.

Types of lines :

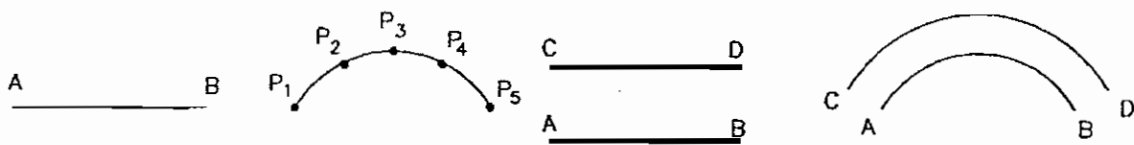


Fig. 2.1

i) Straight line

ii) Curved line

iii) Parallel line

To bisect a given straight line or arc

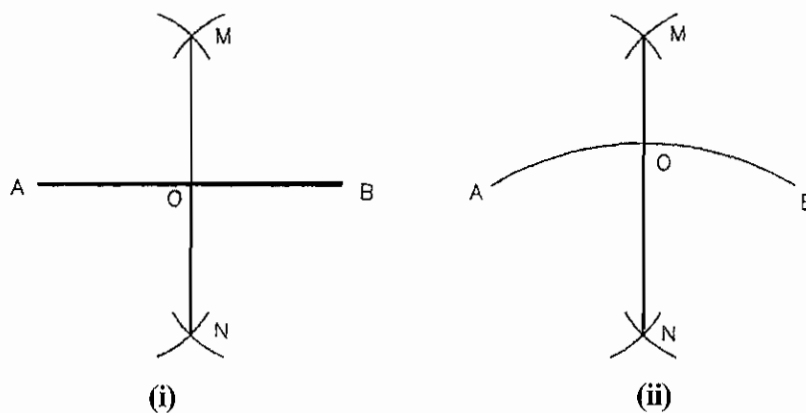


Fig. 2.2

Let the given straight line or arc be AB.

With A and B as centers and radius greater than half of AB, draw arcs intersecting each other at M and N respectively.

Join M and N which bisect the given line or arc.

2.3 To draw a perpendicular line to a given line from a given point with in it

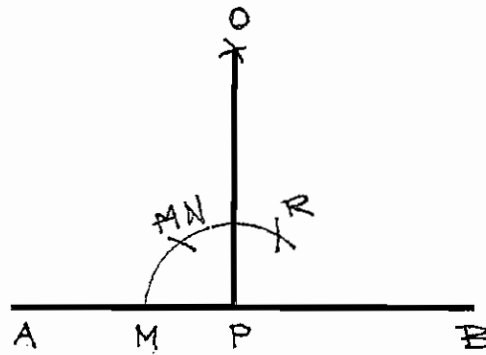


Fig. 2.3

Let P be the given point on a given line AB.

With P as centre, draw an arc cutting AB at M by taking any suitable radius.

With same radius, mark two equal divisions MN and Nr respectively.

With centers N and R and of any suitable radius draw arcs to intersect at a point O.

Draw a line OP through O and P, so the line OP is the required perpendicular line.

2.4 Dividing a line into equal parts

Dividing a line into number of equal parts by using dividers is not very accurate. All though great care may be taken, an accumulation of small in accuracies is bound to happen. A satisfactory method is given below.

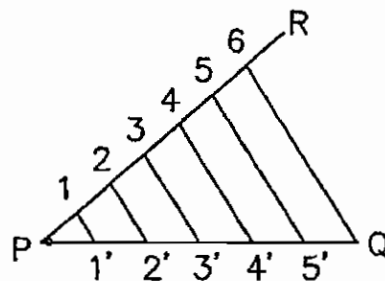


Fig. 2.4

If the line PQ is to be divided into six equal parts.

Draw a line PR inclined at any convenient acute angle to PQ.

Make six equal divisions A any convenient length along PR starting from P.

Join Q and 6. Draw lines parallel to Q6 through the division points 1,2,3,4 and 5 cutting PQ at 1',2',3',4', and5'.

Points 1',2',3',4' and5' are the division points dividing PQ into equal parts.

ANGLES

An angle is the inclination between two intersecting lines.

2.5 TYPES OF ANGLES

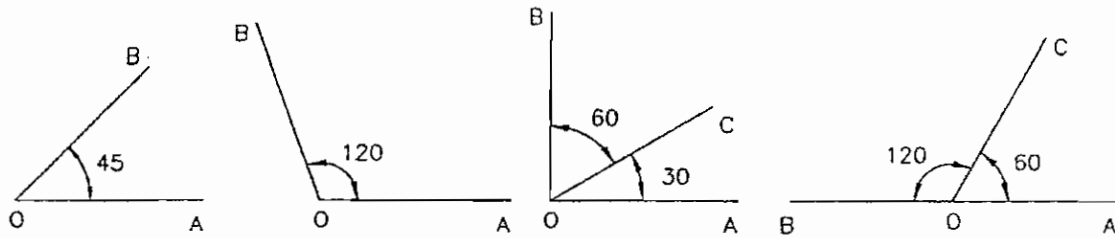


Fig. 2.5

Right angle: Angle equal to 90° is called right angle.

Acute angle: Angle less than 90° is called Acute angle.

Obtuse angle: Angle greater than 90° is called obtuse angle.

Complementary angle: Complementary angles are those when two angles together make 90° . Thus in Fig. 2.5 (iii), the angles AOC and BOC are complementary angles. The angle AOC is also said to be the complement angle of BOC and vice-versa.

Supplementary angles: Supplementary angles are those when two angles together make 180° . Thus in Fig. 2.5 (iv), the angles AOC and BOC are supplementary angles. The angle AOC is also said to be the supplement angle of BOC and vice-versa.

2.6 Bisecting a given angle between two given lines

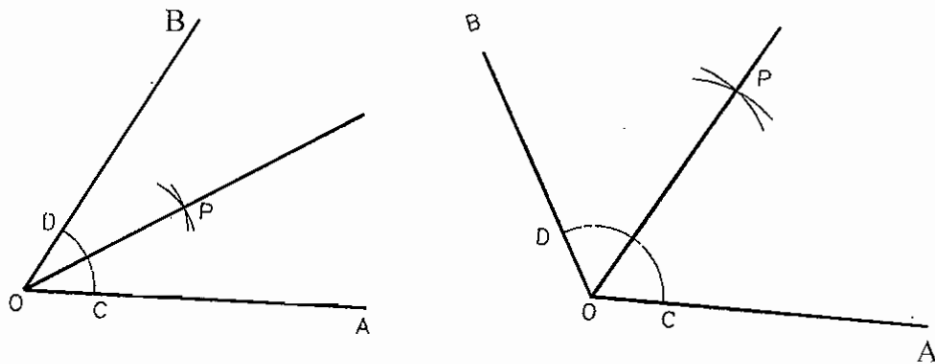


Fig. 2.6

Let the given angle be AOB between two given lines OA and OB.

With O as centre and with any convenient radius, draw an arc cutting OA at C and OB at D.

Now with C and D as centre and any convenient radius draw arcs to intersect each other at P.

Draw a line through O and P, which bisects the given angle AOB.

2.7 Drawing an arc of given radius touching two given straight lines at right angles to each other

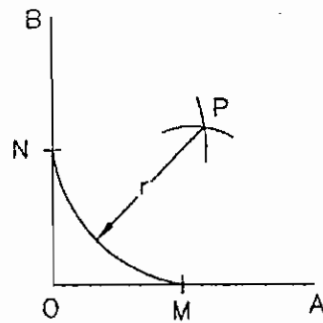


Fig. 2.7

Let OA and OB be the given lines and r be the given radius. See Fig.2.7.

With O as centre and of radius r , draw arcs cutting OA at M and OB at N. with same radius and M and N as centre, draw arcs to intersect at P.

With P as centre and of radius r , draw the required arc MN.

2.8 Drawing of angle without Protractor

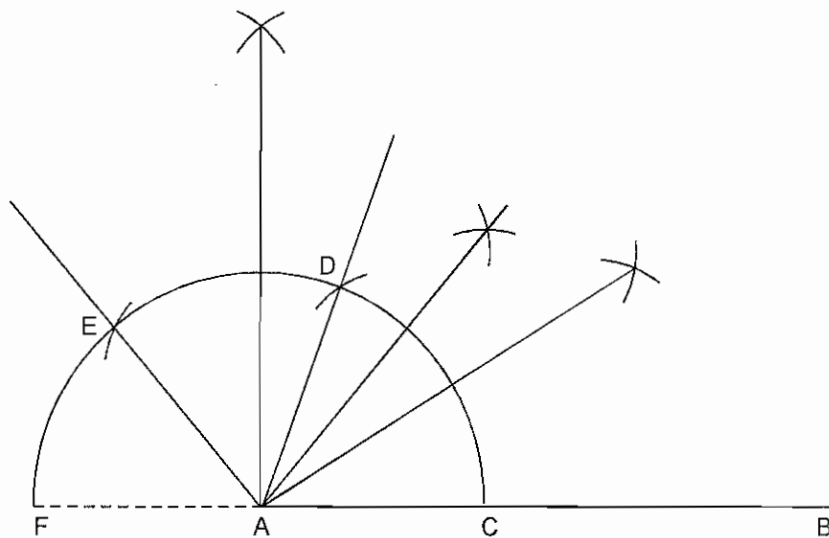


Fig. 2.8

1. Draw the Horizontal line AB
2. Draw A as the centre to a convenient radius draw semi circle meet AB at C
3. AC as radius and C is a centre, draw an arc to cut the semi circle at D
4. Then D as a Centre and with the same radius draw another arc to cut at E respectively
5. Join AD, AE, AF now $\angle DAC = 60^\circ$, $\angle EAC = 120^\circ$ and $\angle FAC = 180^\circ$
6. Bisect again the arc CD, DE, CF we get more angles.

TRIANGLES

2.9 A Triangle is a plane figure formed by three straight lines containing three angles

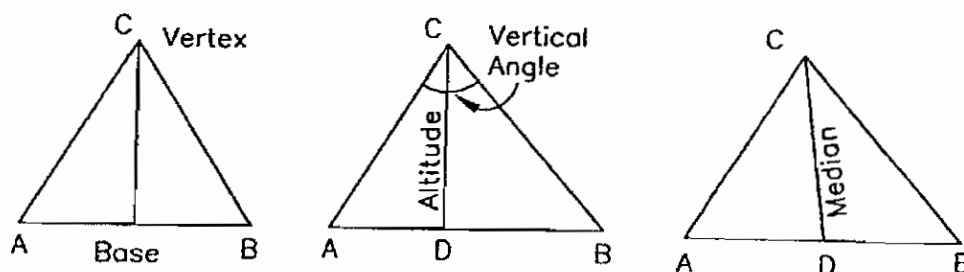


Fig. 2.9

The sum of all the angles of a triangle is always 180° .

The side on which it is supposed to stand is called its base and the angles at the base are known as base angles.

The point where the other two sides meet is called a vertex and the angle at the vertex is called a vertical angle.

The line drawn from the vertex and perpendicular to the base or base produced if necessary is called an altitude.

The line joining the angular point of a triangle to the middle point of the opposite of an angular point is called the Median.

2.10 TYPES OF TRIANGLE

- i) **Equilateral Triangle** : It's that in which all the three sides are equal and the three angles are equal
- ii) **Isosceles Triangle** : It is that in which two sides as well as the angle opposite to them are equal
- iii) **Scalene Triangle** : It has none of sides or angles equal. The altitude may either be within or outside the triangle.
- iv) **Right angled Triangle** : It is that in which one angle is equal to 90° and the side opposite to the right angle is called hypotenuse,
- v) **Acute angled triangle** : It is that in which all the angles are acute i.e. Less than 90° .
- vi) **Obtuse angled Triangle** : It is that in which one of its angles is obtuse and the other two angles are acute.

Drawing an equilateral triangle, given the length of one side

Let AB be the given length of one side of an equilateral triangle.

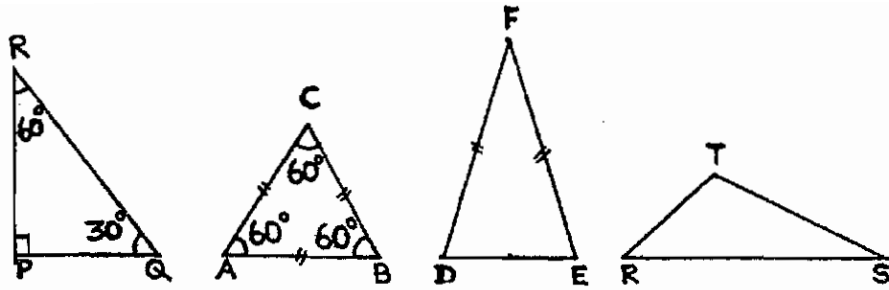


Fig. 2.10

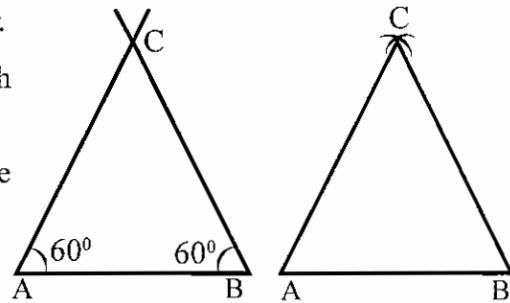
With T-square and set-square only

Draw a line AB of given length by means of drafter.

Set the drafter at 30°-60° and draw a line An through A making an angle of 60° with AB.

Similarly through B, draw a line BN making the same angle with BA there by intersecting the first line at C.

Join AC and BC. Then ABC is the required equilateral triangle.



With the help of compass

Draw a given line AB. With a and B as centers and radius equal to AB, draw arcs intersecting each other etc.

Join AC and BC. Then ABC is the required equilateral triangle.

SQUARE

Square is the quadrilateral in which all the sides are equal and the angles are at right angles. Draw a square given the length of one side :

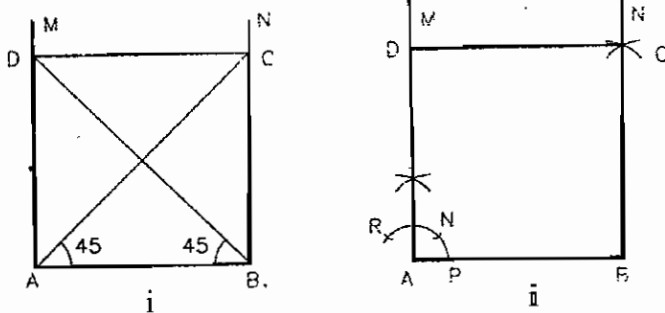


Fig. 2.11 (i & ii)

Let AB be the length of one side of square.

a) With T-Square and Set Square only

Draw a line AB by means of a T-Square through A and B draw vertical line AM and BN Draw two lines AC and BD inclined at 45° to AB and BA, there by cutting BN at C and AM at D. Join C with D. Then ABCD is the required square.

(b) With the help of compass :- Draw a given line AB. At A draw a line AM perpendicular to AB. With A as centre and radius AB, draw an arc cutting AM at D. With B and D as centers and having same radius i.e. AB, draw arcs intersecting each other at C. Join BC and CD. Then ABCD is the required square.

2.12 Draw a square inscribed in a circle

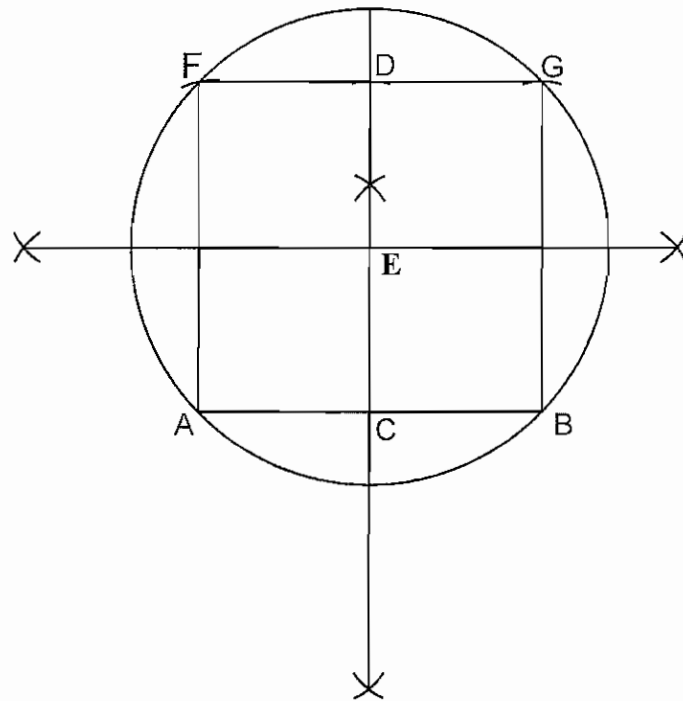


Fig. 2.12

1. Draw Horizontal line AB
2. Bisect the line AB
3. C as a centre draw the vertical line CD
4. Bisect the line CD
5. E as a centre draw the circle EA is the radius
6. Join AF, BG, FG

Draw a circle inscribed in a square :

Draw a straight line AB.

Draw vertical line AM and BN from A and B.

With A and B as the centers draw arcs radius of AB, these arcs cut AM at D and BN at C. Join CD.

Draw two diagonals AC and BD. These two diagonals intersecting at O. Draw a vertical line from O to the midpoint of line AB. Draw a circle with O as centre and radius of OP.

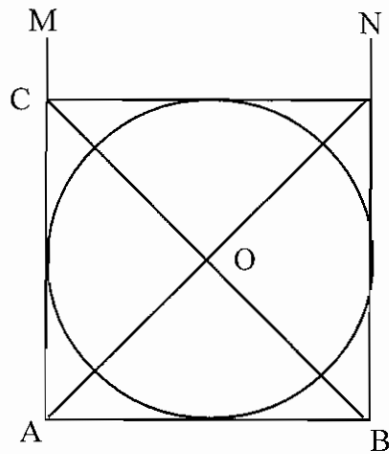


Fig. 2.12.(a)

RECTANGLE

Rectangle is the quadrilateral in which the opposite sides are equal and all the angles are at right angles.

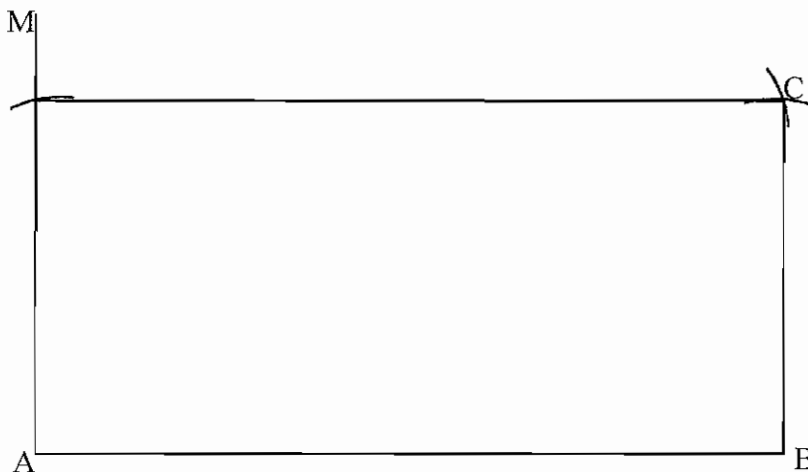


Fig. 2.13

Draw a rectangle of length 80mm and breath 40mm.

Draw a straight line AB equal to 80mm From A draw vertical line AM.

With A as centre and radius of 40mm draw an arc cutting AM at D.

With D as centre and radius of 80mm draw an arc.

With B as centre and radius of 40mm draw an arc.

These two arcs intersecting each other at C.

Join BC and CD. Then ABCD is the required rectangle.

2.14 POLYGON

A polygon may be defined as a plane figure bounded by straight lines. It is a plane figure bounded by more than four straight lines and containing more than four angles.

Types of polygon

If all the sides and angles of a polygon are equal it is called a Regular polygon, but if all the sides and angles are unequal, then it is called an Irregular polygon.

Regular polygon can be inscribed in or circumscribed around a circle

The polygons are named according to the number of their sides and angles.

PENTAGON

Pentagon is that which has five equal sides and angles

2.15 Draw a pentagon of a given side (say a 40mm side)

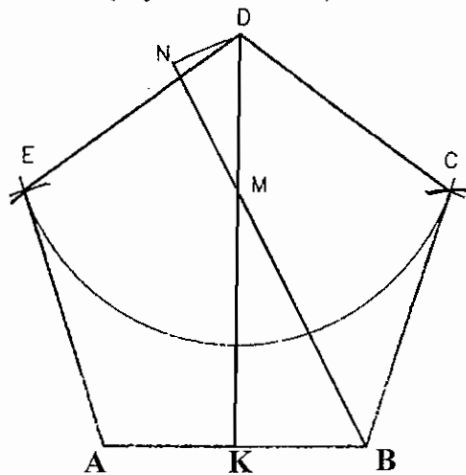


Fig. 2.15

Draw a line AB equal to 40mm. Bisect it at K and draw KD perpendicular to it.

Cut off $KM = AB$. Join BM and produce it to N so that $MN = \text{half of } AB$.

With D as centre and radius equal to AB, draw an arc EC.

With A and B as centers and having same radius cut the previous arc at E and C.

Join BC, CD, DE and EA. Then ABCDEF is the required pentagon.

2.16 HEXAGON

Hexagon is that which has six equal sides and angles. Draw a hexagon of given side (say 30mm side)

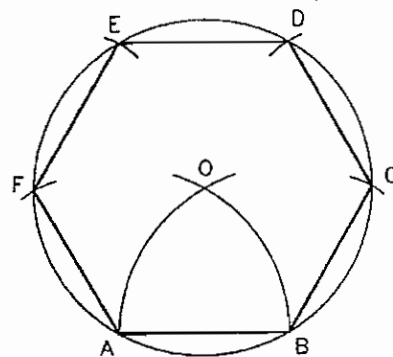


Fig. 2.16

- Draw a line AB equal to 30mm.
- With A and B as centers and radius of 30mm, draw arcs intersecting at O.
- With O as the centre and having 30mm radius, draw the segment of a circle.
- With AB as radius, cut the segment at C,D,E and F.
- Join BC, CD, DE, EF and FA. Then ABCDEF is the required regular hexagon.

2.17 Draw a hexagon about a given circle (Radius =30mm)

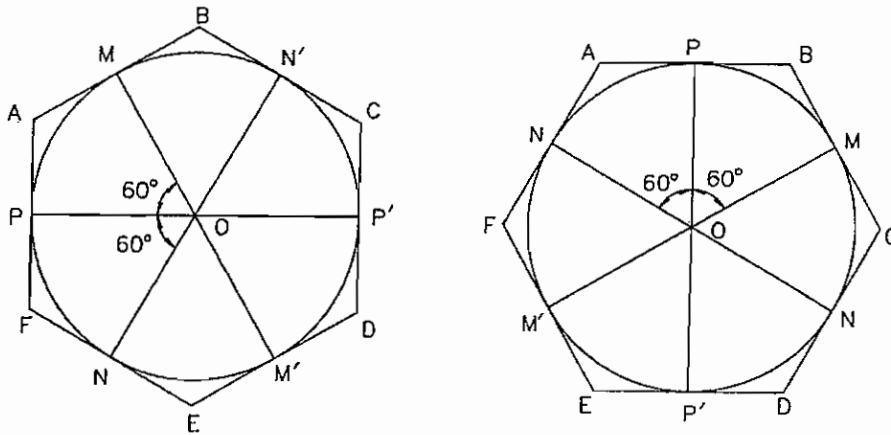


Fig. 2.17

- Draw a circle of radius of 30mm with O as centre.
- Draw horizontal diameter PP1 and other diameter MM' and NN1 making an angle 60°
- Now, draw tangents at all the six points by intersecting at A, B, C, D, E and F. Then a, b, c, d, e, f is the required hexagon.

2.18 HEPTAGON

Heptagon is that which has seven equal sides and angles.

Draw a heptagon of given side (say 40mm side)

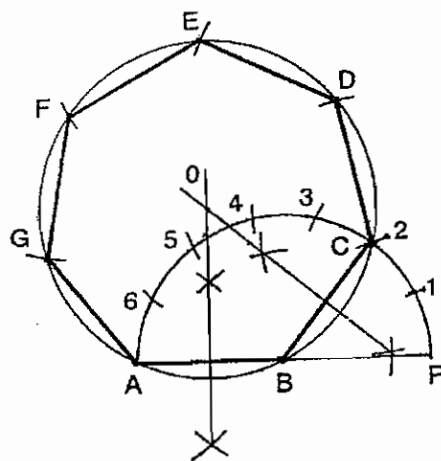


Fig. 2.18

- Draw a line AB equal to 40mm
- Produce AB to P such that AB=BP
- With centre B and radius AB, draw a semi circle.
- Divide the semi circle into 7 equal parts name the division points as 1,2,3,4,5,6 starting from P.
- Join B and 2.
- Draw the perpendicular bisectors of AB and B2, to cut each other at O.
- With O as centre and radius of OA, draw a circle.
- With radius AB, cut the circle successively at C,D,E,F and G to BC, CD, DE, EF, FG and GA.
- ABCDEFG represents the required heptagon.

2.19 OCTAGON

Octagon is that which has eight equal sides and angles.

Draw an octagon inscribed in a circle (Radius 30mm)

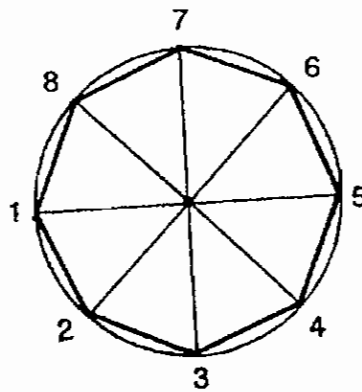


Fig. 2.19

- With O as centre and radius of 30mm draw a circle.
- Draw the horizontal centre line 1-5 and vertical
- Centre line 3-7 of the circumscribed circle.
- Draw line 2-6 and line 4-8 at 45° to horizontal and vertical centre lines respectively.
- Draw lines 1-2, 2-3, 3-4, 4-5, 5-6, 6-7 and 7-8 to obtain the required octagon.

2.20 CONIC SECTIONS

Conic section are the curves obtained by the intersection of a right circular cone by a plane at different angles. Ellipse, parabola, and hyperbola are the curves thus obtained and hence are called the conic sections or conies.

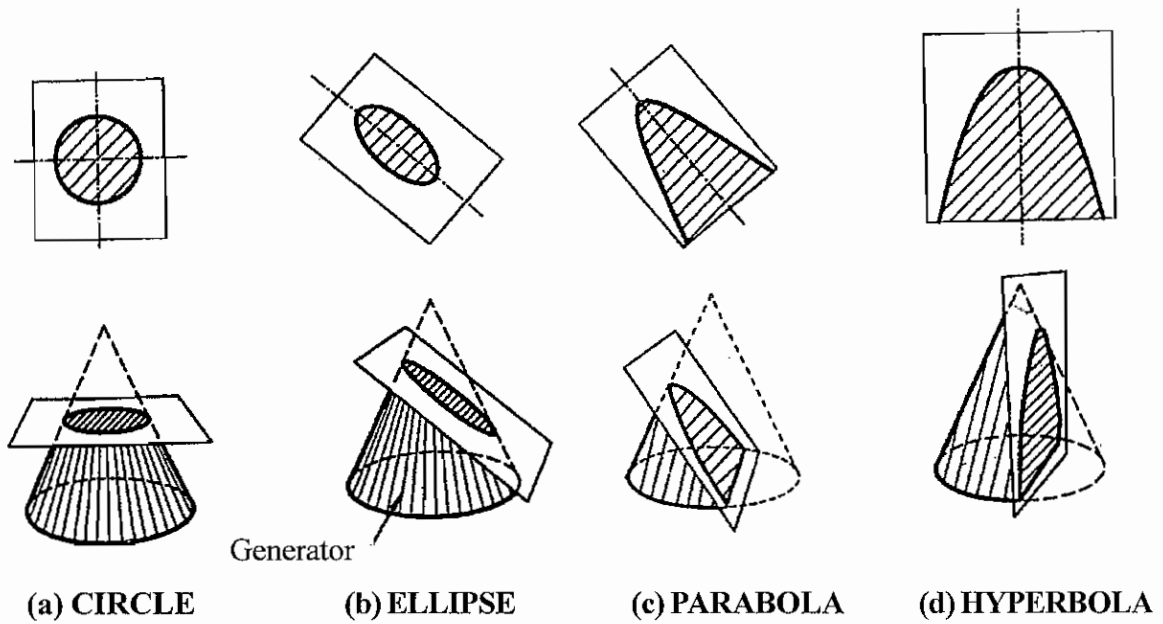


Fig. 2.20

When the cutting plane is perpendicular to the axis of the cone but does not pass through the apex, the curve obtained is a circle. (Fig.2.20.a)

When the cutting plane is inclined to the axis and is not parallel to a generator and cuts all the generators, the section obtained is an ellipse (Fig. 2.20b)

When a cone is cut by a plane which is inclined to the axis and is parallel to a generator, we have a parabola (Fig. 2.20 c)

When the section plane makes a smaller angle with the axis than do the generators or is parallel to the axis, the resulting curve is a hyperbola (Fig 2.20 d)

2.21 ELLIPSE

An ellipse is defined as a plane curve which is the locus of a point moving in such a way that the sum of its distances from two fixed points in the plane is always a constant.

Properties Of Ellipse

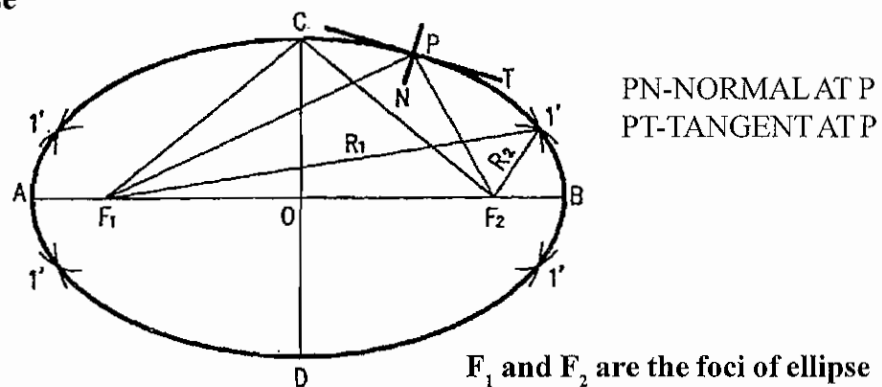


Fig. 2.21

- 1) The two fixed points are called the foci or foci, in fig. 2.21. F_1 and F_2 are the foci, F_1 and F_2 are equidistant from the centre O .
- 2) The long diameter passing through the foci and terminated by the curve is called the major axis (AB in the fig)
- 3) The perpendicular bisector of the major axis terminated by the curve is known as the minor axis (CD in the fig)
- 4) The distance of a point on the curve from the foci are called focal radi (R_1 and R_2 in the fig)
- 5) By definition

$$PF_1 + PF_2 = AF_1 + AF_2 = CF_1 + CF_2$$

$$OA = OB \text{ AND } OF_1 = OF_2 \therefore AF_1 + AF_2 = AF_2 + BF_2 = AB \text{ (Major Axis)}$$

$$CF_1 + CF_2 = AB \text{ But } CF_1 = CF_2 \therefore CF_1 = CF_2 = \frac{\text{Major Axis}}{2}$$

Ellipse drawn in different (several) method. The important method of drawing the ellipse are

- 1) Concentric circle method
- 2) Trammel method

2.22 Draw an ellipse of major axis 100mm and minor axis 60mm in concentric circles method

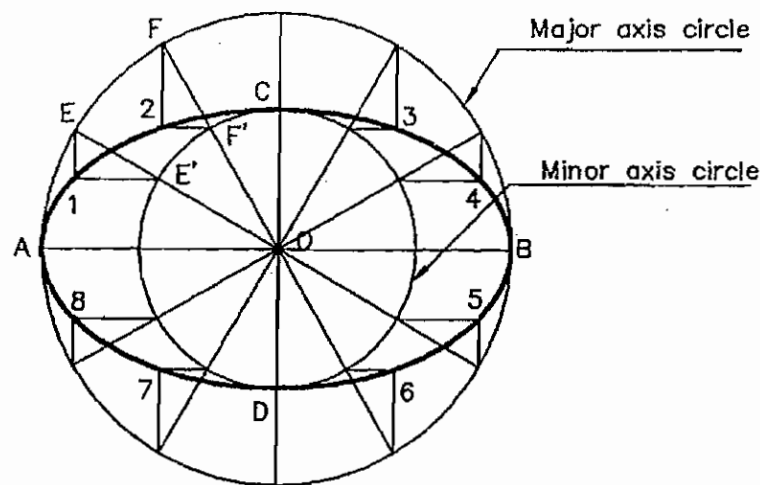


Fig. 2.22

- 1) Draw AB (100mm) and CD (60mm) the major and minor axes perpendicular to each other cutting at O .
- 2) With O as centre, draw two concentric circles of diameter 100mm and 60mm as shown in Fig.

- 3) Draw radial lines OE', E, OF', F etc at convenient angular intervals of say 30° .
- 4) From points E, F etc on the major axis circle, draw lines perpendicular to the major axis AB . From points E', F' etc on the minor axis circle, draw lines parallel to the major axis. The intersect is of perpendicular and parallel lines from points on the same radial line will fix a point on the required ellipse.
- (5) Draw a graceful curve through these points to define the ellipse. This method is more accurate than the others.

2.23 Draw an ellipse of Major axis 110mm and minor axis 70mm using a trammel method

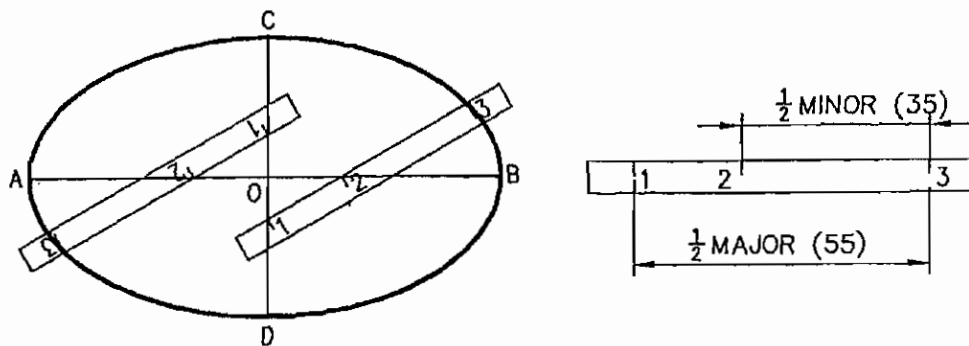


Fig. 2.23

Draw AB (110mm) and CD (70mm) the major and minor axes.

On the straight edge of a strip of paper, mark 1-3 equal to half the major axis (55mm) and 2-3 equal to half the minor axis (35mm)

Place the paper strip trammel in such a way that 2 is on the major axis AB and 1 is on the minor axis CD . Then 3 will lie on the required ellipse. The trammel is moved to different positions and the positions occupied by 3 when 1 is on the minor axis and 2 on the major axis are marked.

A smooth curve is drawn through these points to obtain the required ellipse.

2.24 PARABOLA

A Parabola is defined as a plane curve which is locus of a point moving in such a way that its distance from a fixed point, the focus is always equal to its distance from a fixed straight line.

Draw a parabola of base 130mm and axis 100mm by using rectangle method

- 1) draw the base EF , 130mm long. Mark its midpoint B .
- 2) Draw the axis BA , 100mm long perpendicular to EF
- 3) Complete the rectangle $CDEF$ of which $DE=AB$.
- 4) Divide BF and CF in to the same number of equal parts. Number the division points from F as shown in the fig.
- 5) Draw lines joining A with points $1', 2'$ and $3'$

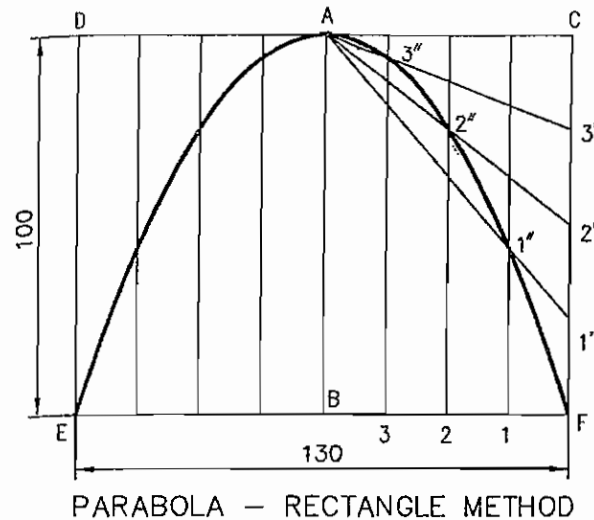


Fig. 2.24

- 6) Draw lines parallel to AB through 1, 2 and 3 to intersect AD, AC, and AB at points 1'', 2'', and 3'' respectively.
- 7) Draw a smooth curve through F, 1'', 2'', 3'' and A to get one half of the parabola.

The other portion of the parabola is obtained by making the same construction in the other portion of the rectangle.

2.25 Draw a parabola of base 90mm and axis 40mm using tangent method

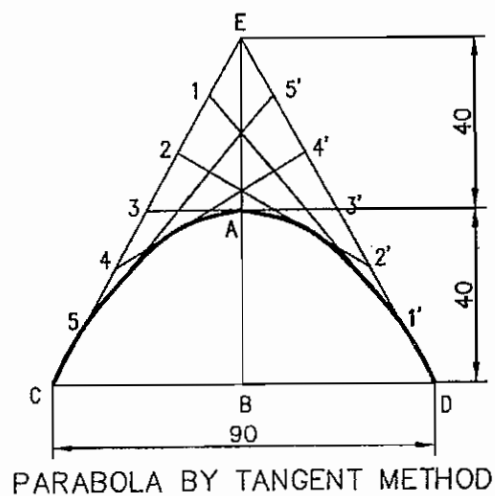


Fig. 2.25

- 1) Draw the base CD, 90mm long.
- 2) Mark its mid-point B and draw the axis BA 40mm long perpendicular to CD.
- 3) Produce BA to E such that AE = AB.
- 4) Draw lines joining E with C and D.

- 5) Divide EC and ED into the same number of equal parts, say 6.
- 6) Number the division points as shown in fig.
- 7) Draw lines joining 1 and 1, 2 and 2, 3 and 3 etc.
- 8) Starting from C, draw a curve tangential to the lines 5-5, 4-4 etc.
- 9) The resulting curve is the required parabola.

2.26 HYPERBOLA

Hyperbola is defined as a plane curve which is the locus of a points moving in such a way that the difference between its distances from two fixed points called foci, is a constant.

Draw a rectangular hyperbola passing through a point A situated at a distance of 50mm from OX and 35mm from OY, OX and OY being the asymptotes

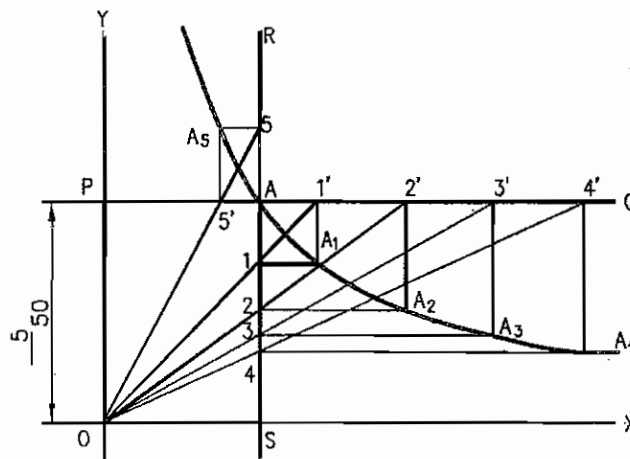


Fig. 2.26

Draw OX and OY, the asymptotes. Mark the position of the given point A. Through A, draw lines PQ and RS parallel to OX and OY respectively.

Mark any point on RS, such as 1. Draw a line joining 0 and 1 and produce it to meet PQ at 1'.

Through point 1', draw a line parallel to OX and through point 1' draw a line parallel to OY. Let these two lines meet at A₁, a point on the required curve.

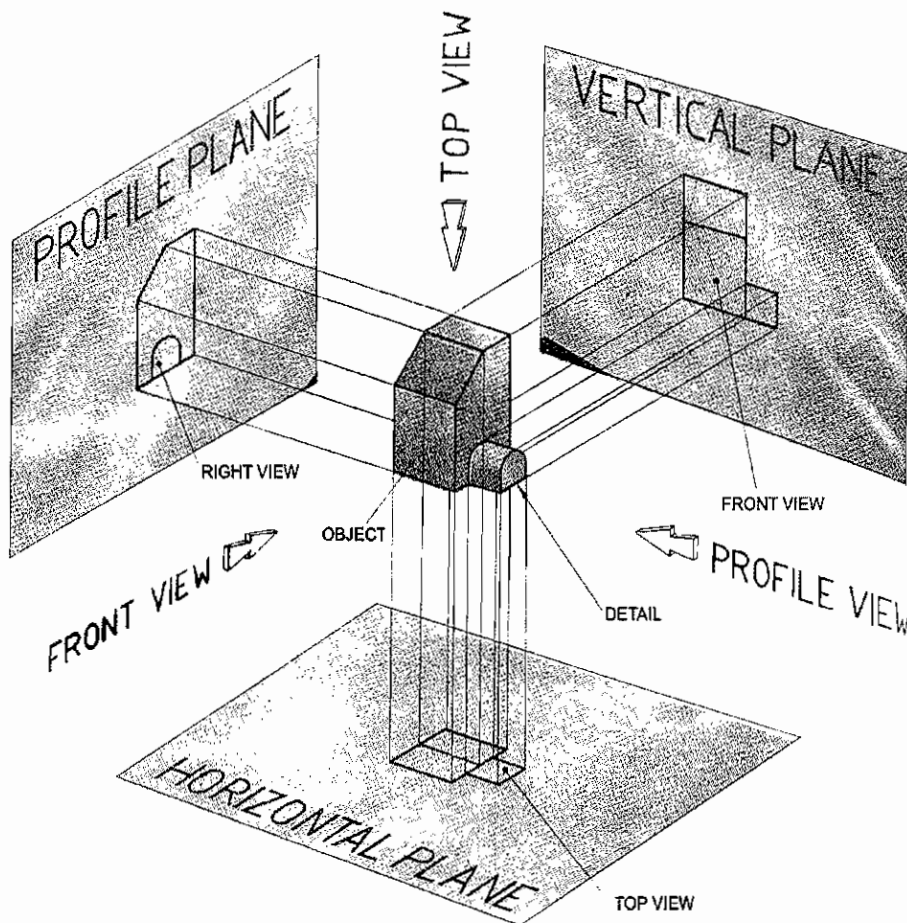
Obtain points A₁, A₃ etc in the same manor.

Line 0-5 meets PQ at 5'. Parallel to the asymptotes drawn through points 5 and 5' intersect at A₅ which is also a point on the curve.

Draw a smooth curve through the points A₅, A, A₁, A₂, A₃ etc. to obtain the required rectangular hyperbola.

3. ORTHOGRAPHIC PROJECTION

When the object is viewed orthographically, i.e. at right angle to the plane projection, the representation of the image is called orthographic projection. The Orthographic projection shows the true shape of all parts of an object together with their sizes. In orthographic Projection, Front view, Top view and side view of an object are drawn.



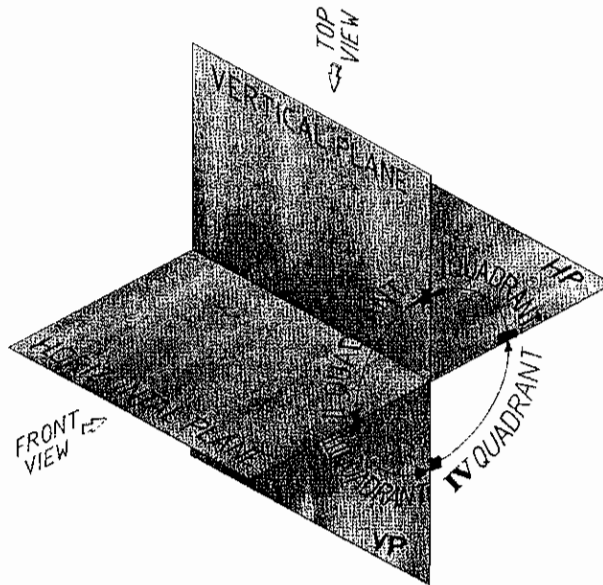
The Front view or front elevation of an object is obtained on the vertical plane. The Top view or plan of an object is obtained on the horizontal plane. The side view of an object is obtained on the profile plane.

The Front view gives the height and length of an object. The top view gives the length and width of an object. The side view gives the height and width of an object.

FOUR QUADRANTS AND SYSTEMS OF PROJECTION

In order to describe the shape and size of the object, it should be projected on two principal planes called vertical plane - VP and Horizontal Plane - HP. These planes intersect at right

angles to each other and if these principal planes of projection are extended beyond the line of intersection they form four quadrants. Those quadrants are numbered as First Quadrant, second quadrant, third quadrant and fourth quadrant.



The object may be situated in any one of the quadrants and the position of the object is as follows:

1. in first quadrant - above HP and V.P.
2. in second quadrant - above HP and V.P.
3. in third quadrant - below HP and VP.
4. in fourth quadrant - below HP and VP.

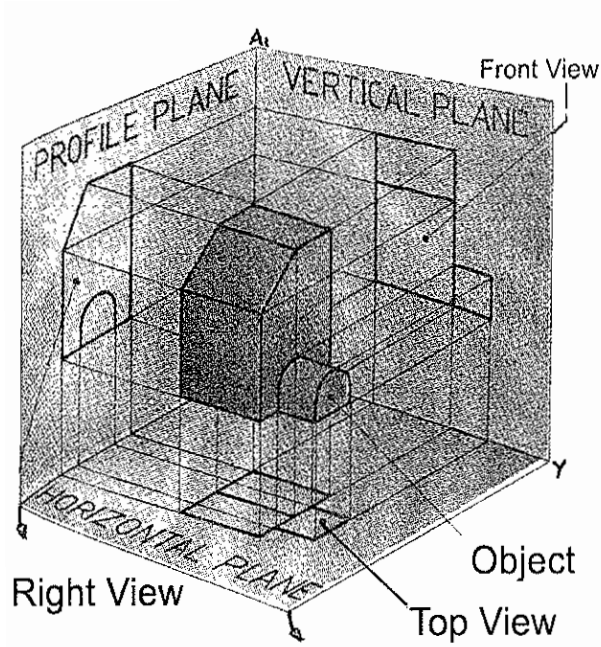
After drawing the plan and front elevation, HP is rotated in the clockwise direction and bring it in plane with the VP. In doing so, plan and elevation can be clearly visualized only in the First and Third quadrants. Where as in Second and Fourth quadrants plan and elevation overlap. Hence, in Engineering Drawing only First or Third angle projections methods are used.

FIRST ANGLE PROJECTION

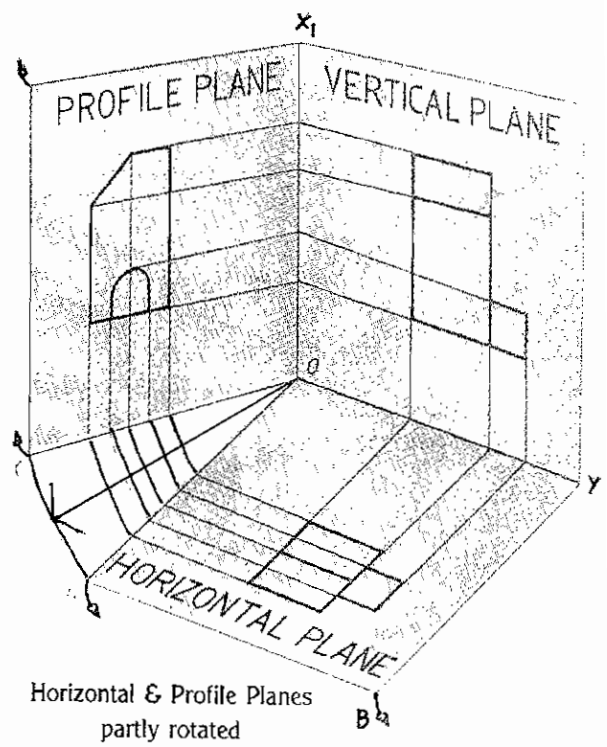
In the first angle Projection method the object is placed above the H.P. and in front of the V.P. i.e. in the first quadrant. In this method the object lies between the observer and the plane of projection.

THIRD ANGLE PROJECTION

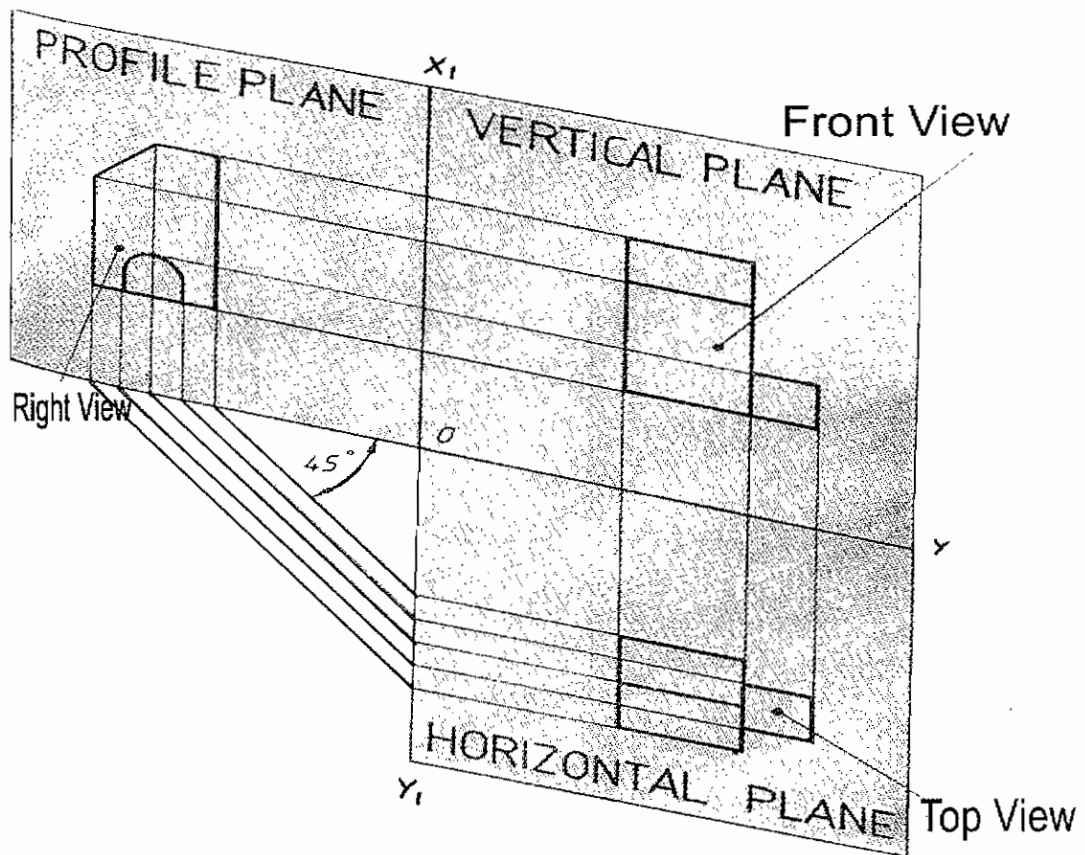
In the third angle Projection method the object is placed below the HP and behind VP i.e. in the third quadrant. In this method of projection, the plane of projection (VP) is in between the object and the observer

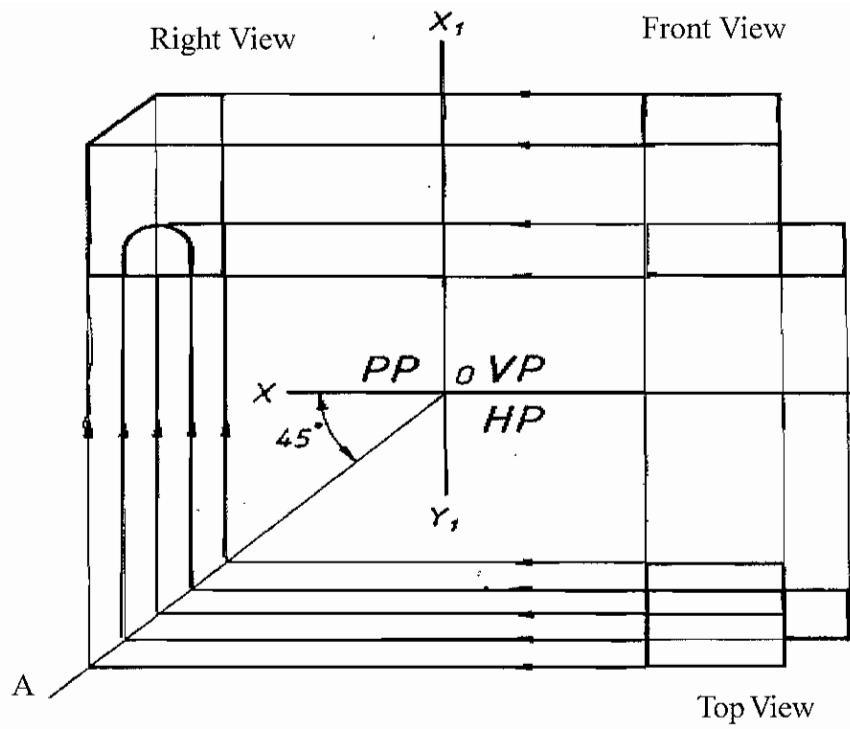


**Object in I Quadrant
with the views projected on the planes**

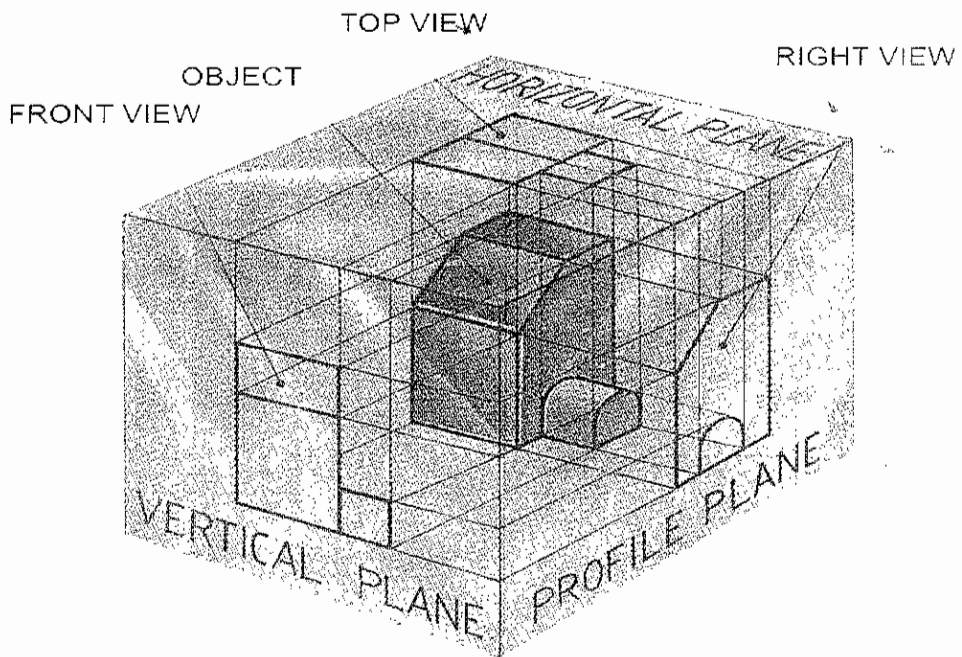


**Horizontal & Profile Planes
partly rotated**

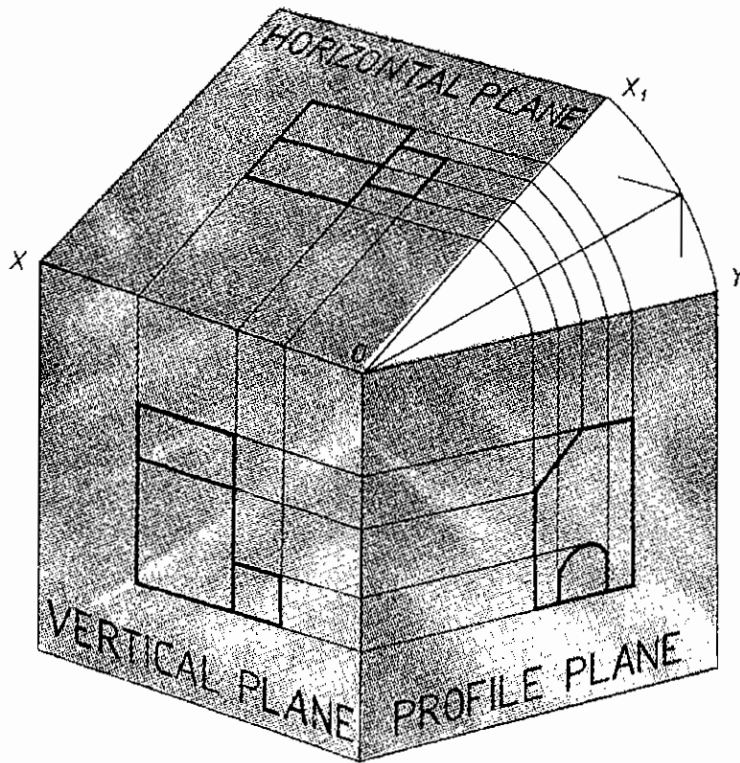




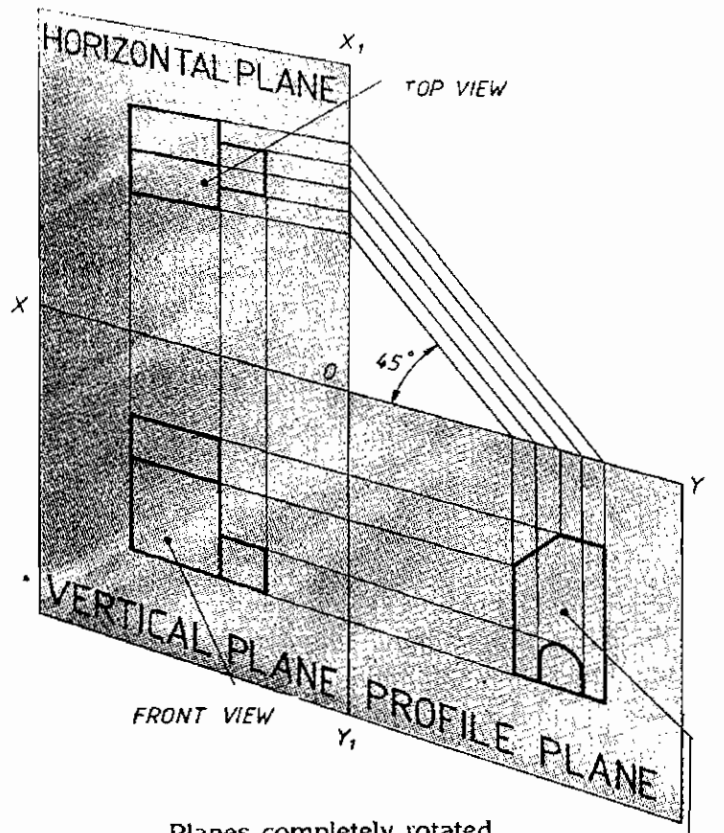
Third Angle Projection



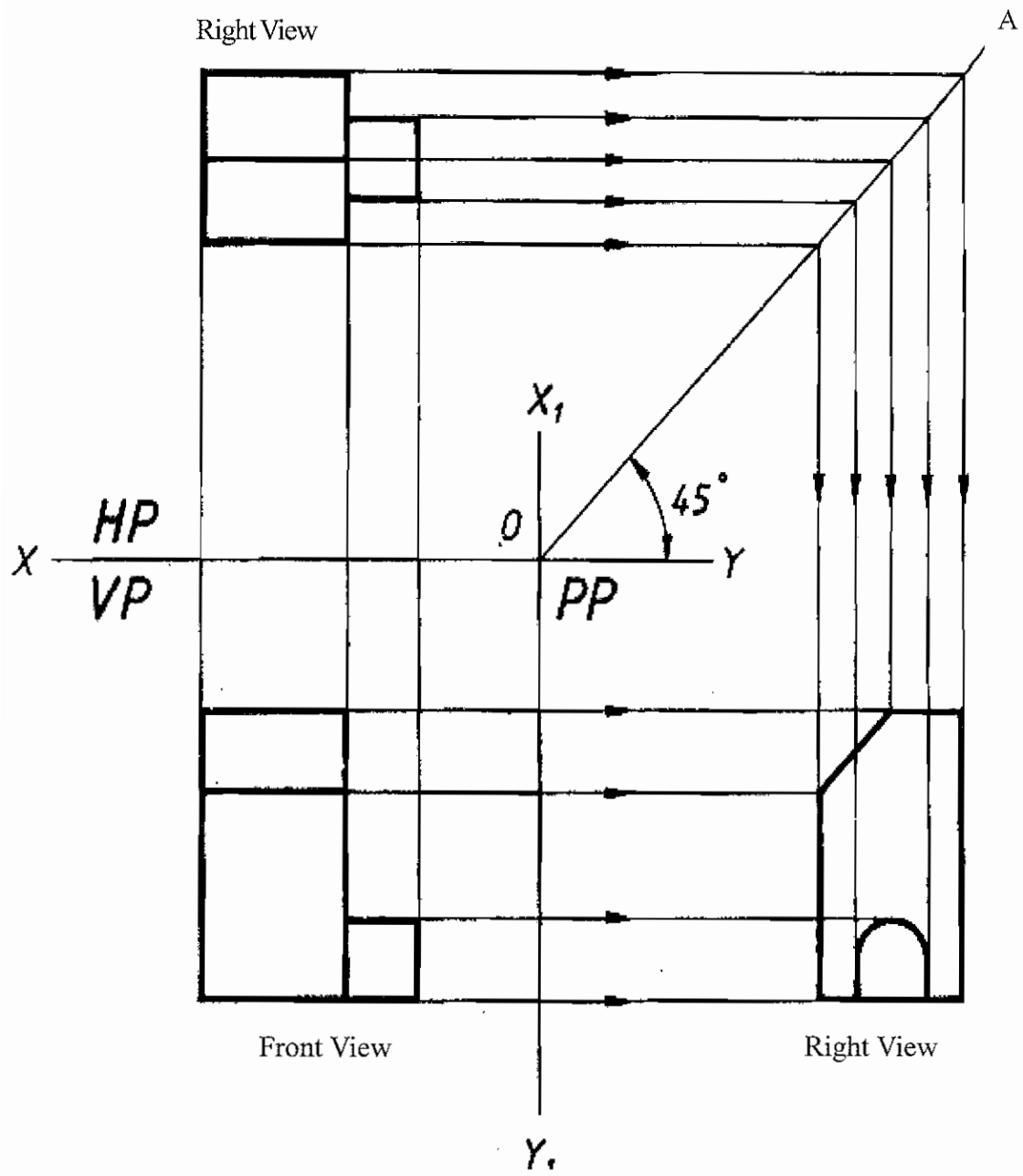
Object in III Quadrant
with the views projected on the planes



Y_1 Horizontal & Profile Planes partly rotated



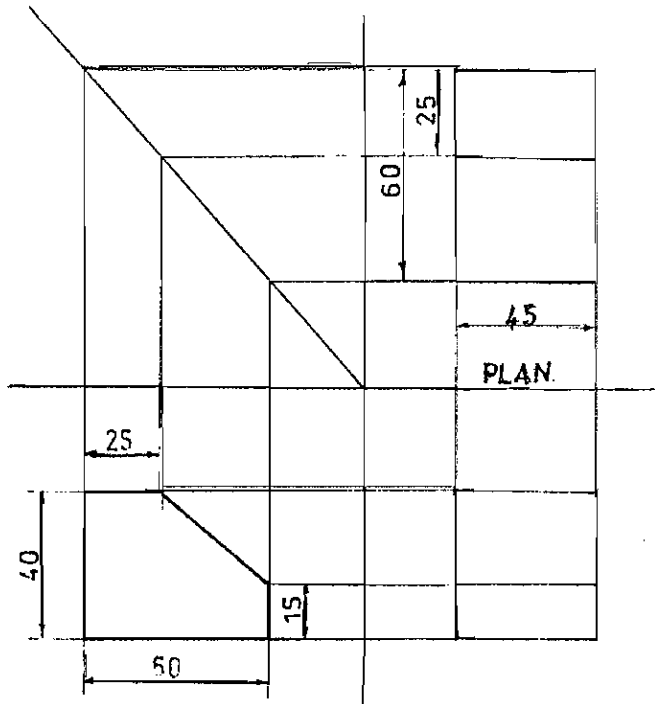
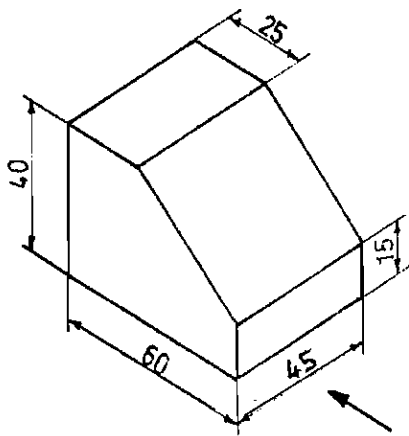
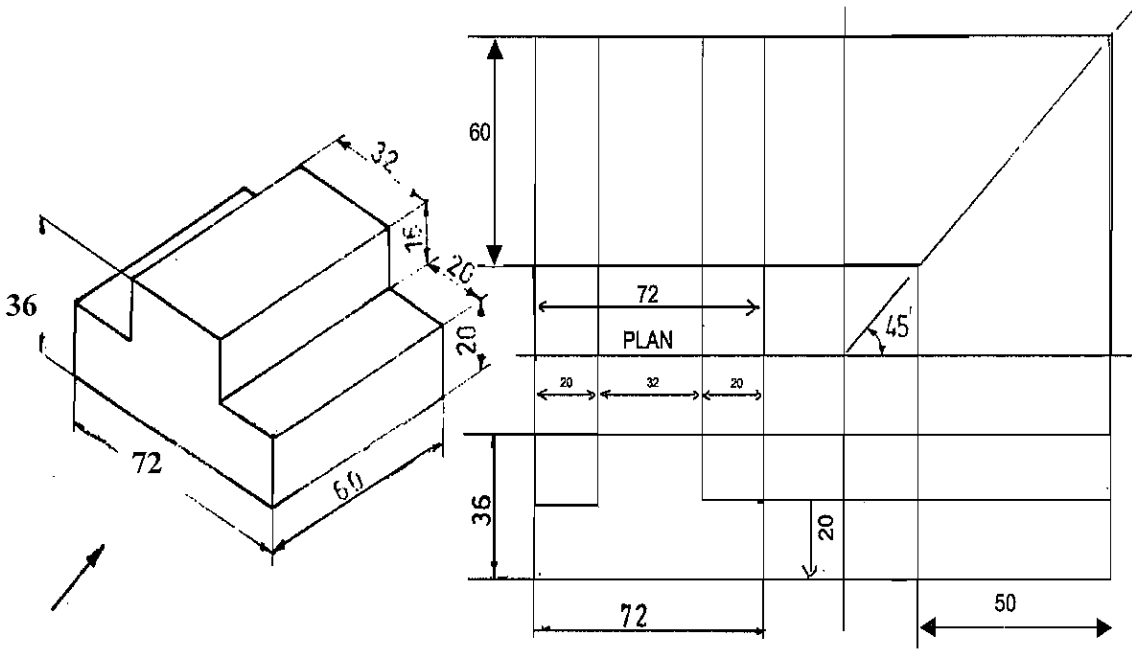
Planes completely rotated



METHOD OF DRAWING THIRD ANGLE PROJECTION

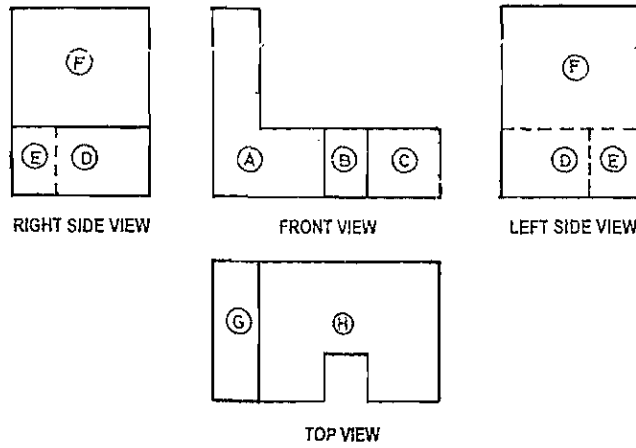
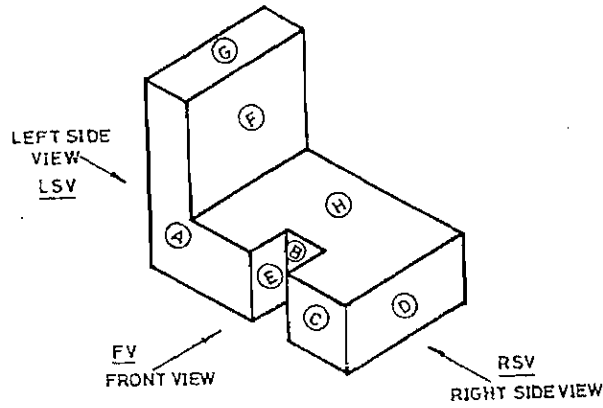
- (i) Draw a line XY. The plane above the line is HP and the plane below the line is VP.
- (ii) Draw a rectangle equal to the total length and height of the object. Then mark the visible horizontal and vertical lines within the rectangle. Darken the front view of the object as shown in the figure.
- (iii) The Top view is projected in HP. Draw a rectangle equal to the length and width of the object with the extension lines from the front view, that denote the length of the visible parts. Only the width to be marked vertically in the Top view.
- (iv) The side view is drawn either on right or left side of the Front view.
- (v) The height and width of the object are projected in the side view.

Projection lines should be drawn equal to the width of the object from top view and equal to the height of the object from Front view.



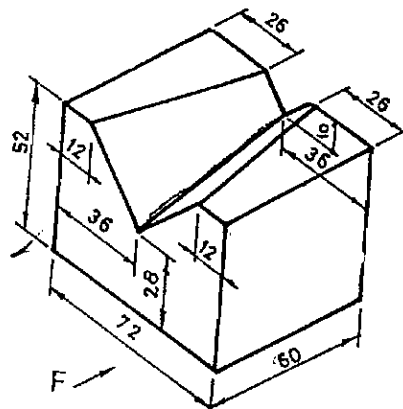
Example 1

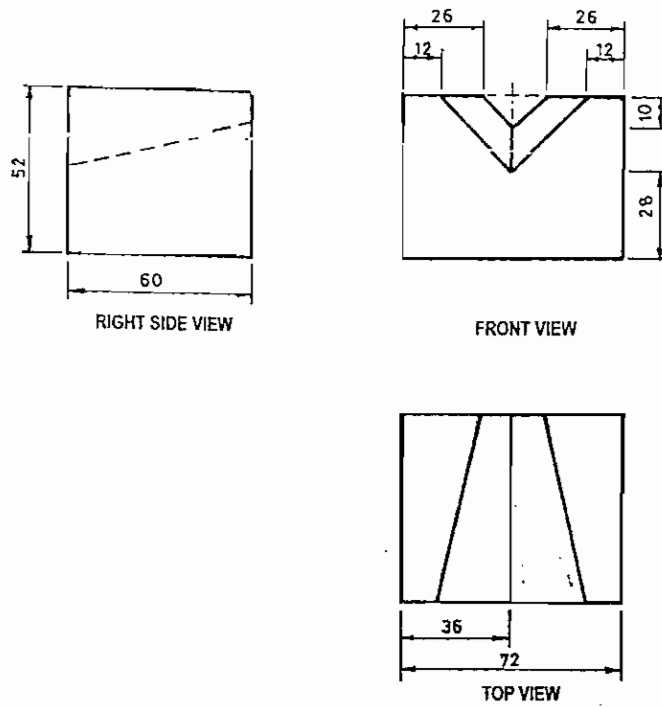
Draw the Elevation looking from the direction of arrow FV, plan and Right side view, left side view for the pictorial view show in figure.



Example 2

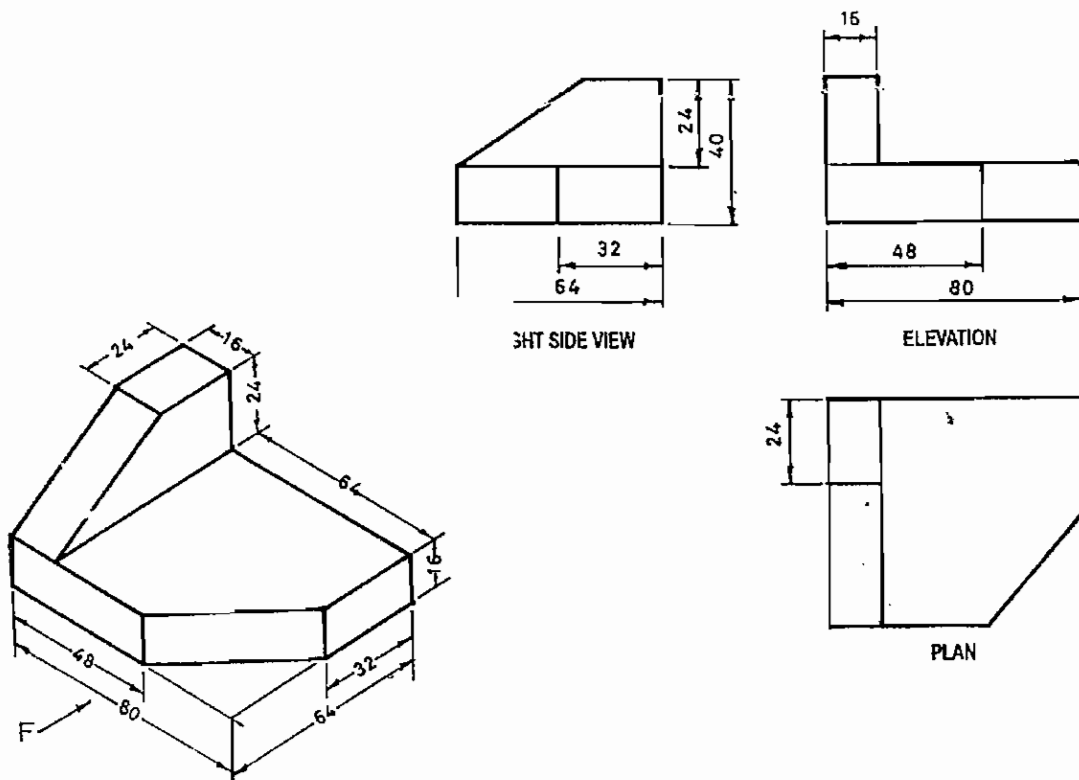
Draw the Elevation looking from the direction of arrow FV, plan and Right side view, left side view for the pictorial view show in figure.





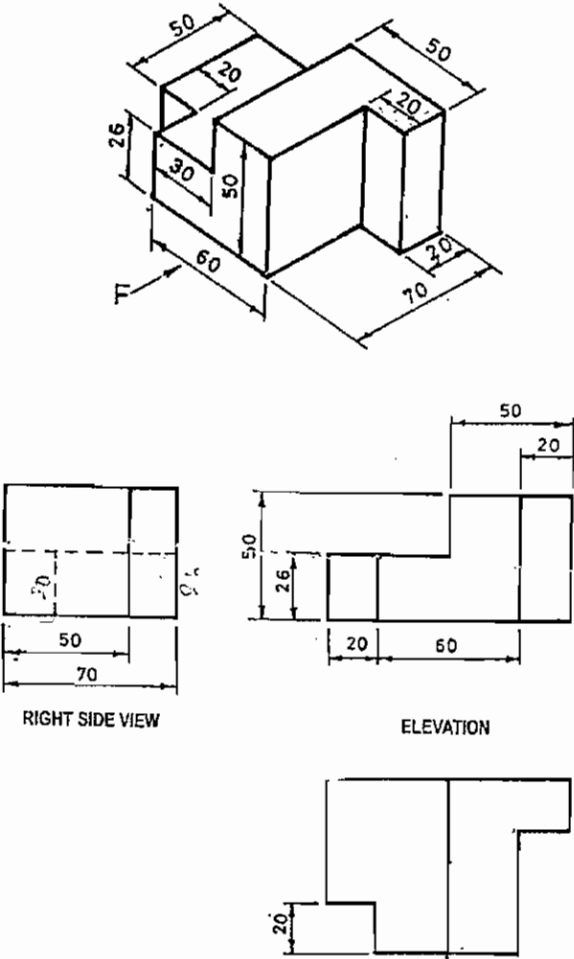
Example 3

Draw the Elevation looking from the direction of arrow FV, plan and Right side view, left side view for the pictorial view show in figure.



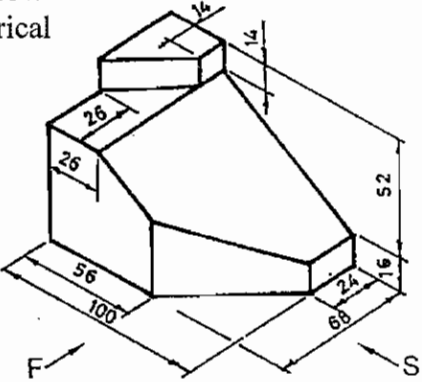
Example 4

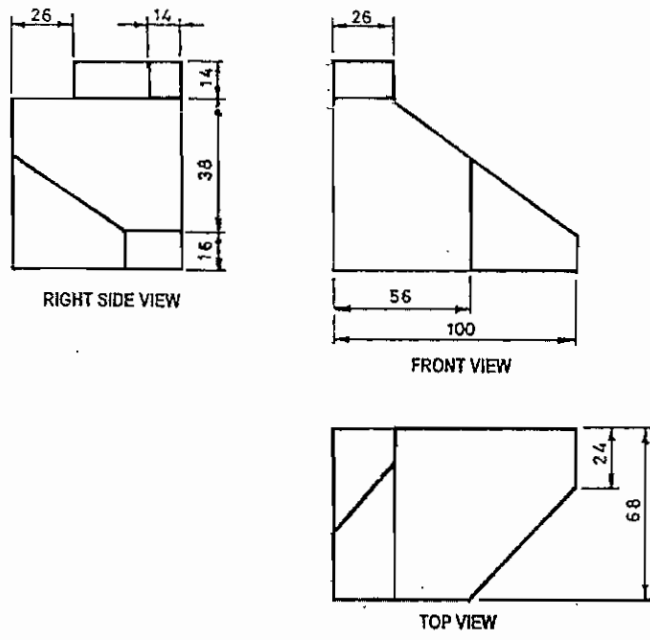
Draw the Elevation looking from the direction of arrow FV, plan and Right side view, left side view for the pictorial view show in figure.



Example 5

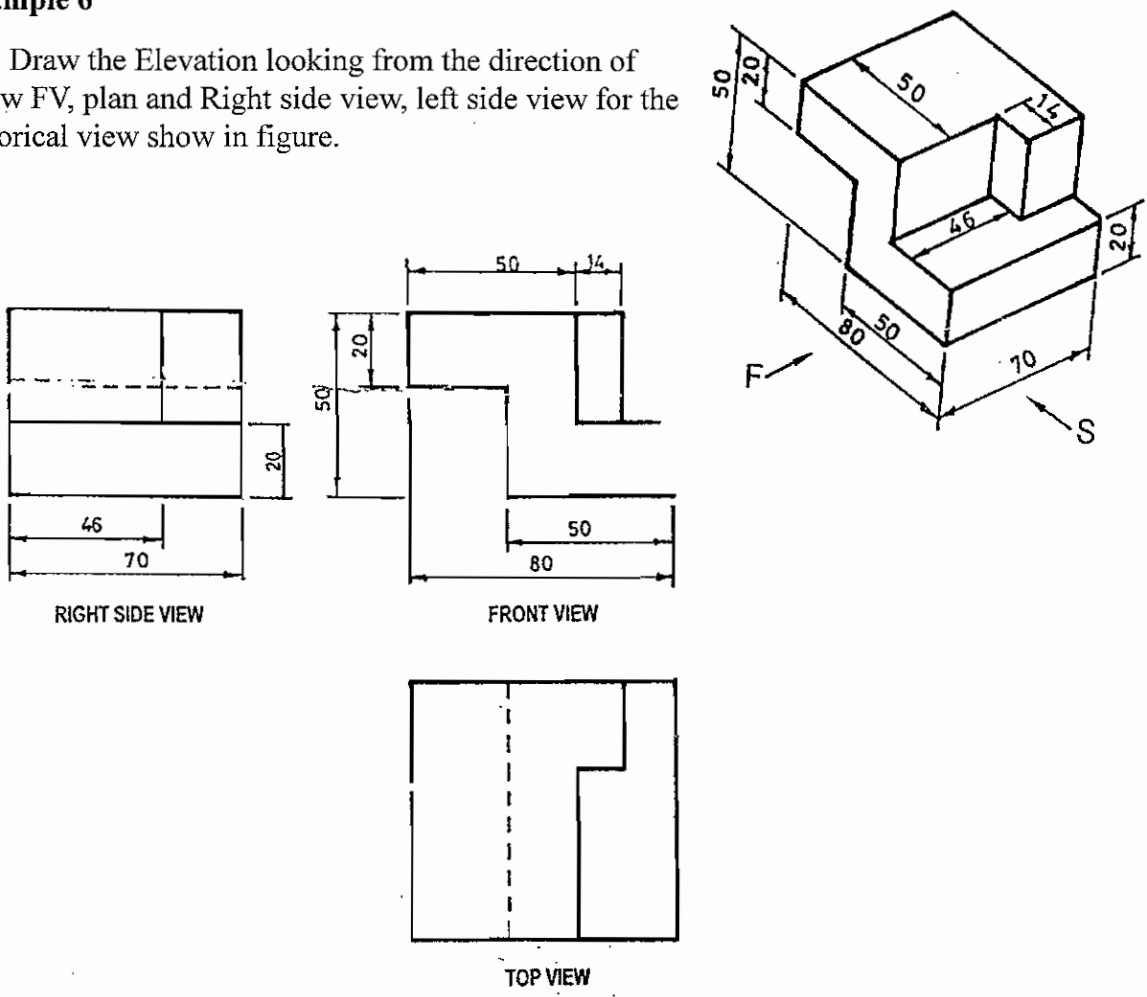
Draw the Elevation looking from the direction of arrow FV, plan and Right side view, left side view for the pictorial view show in figure.





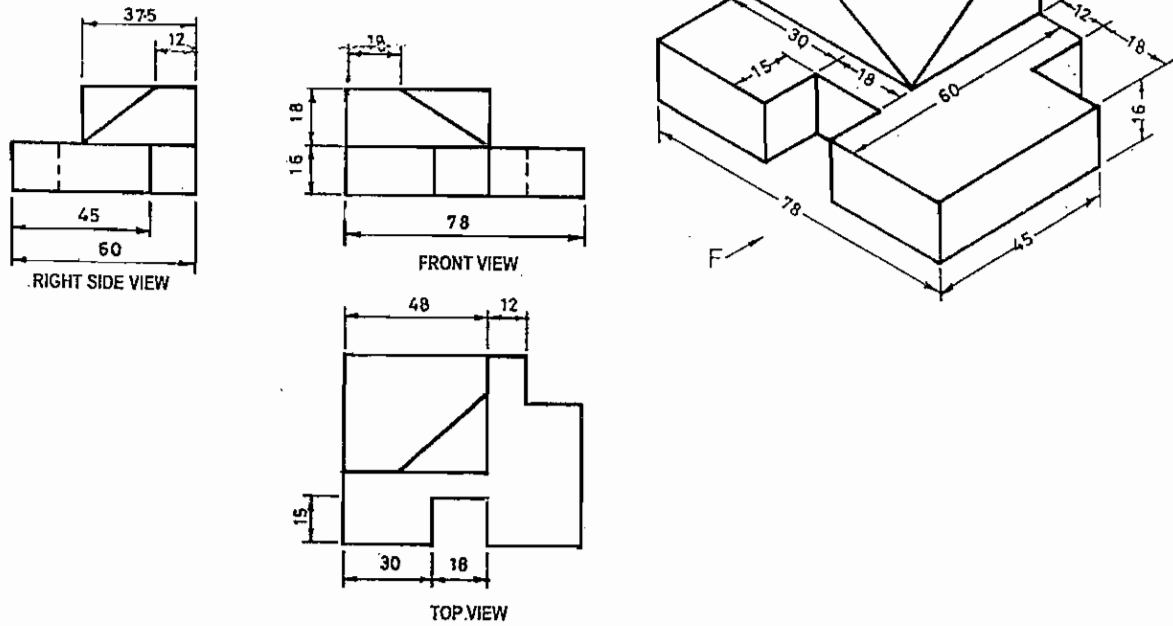
Example 6

Draw the Elevation looking from the direction of arrow FV, plan and Right side view, left side view for the pictorial view show in figure.



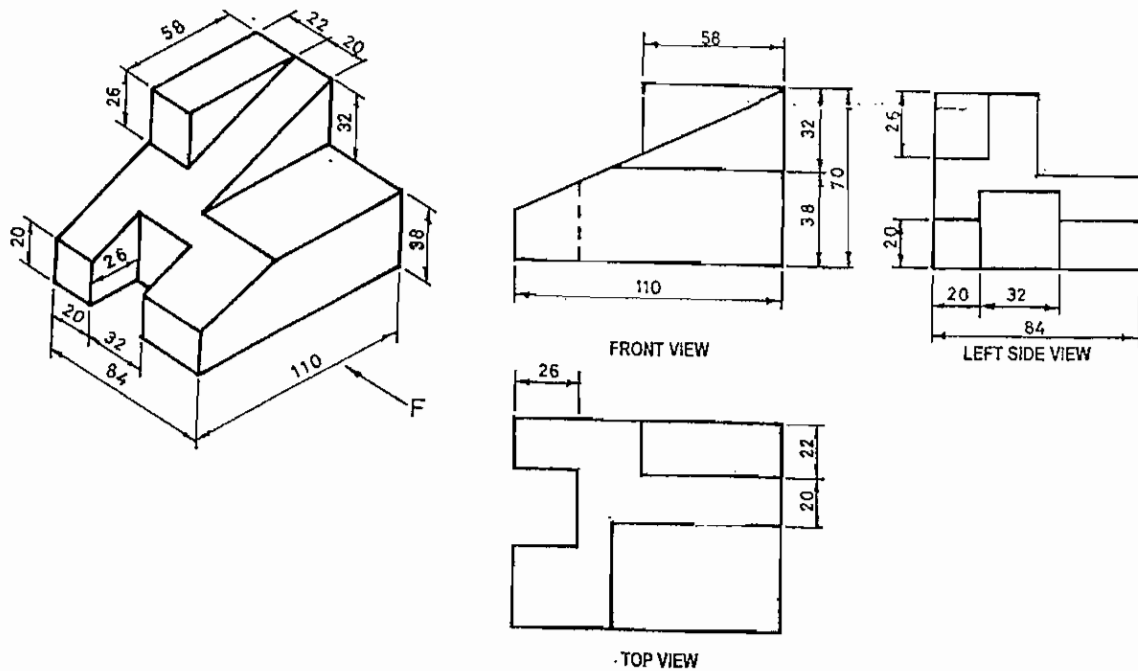
Example 7

Draw the Elevation looking from the direct arrow FV, plan and Right side view, left side view the pictorial view show in figure.



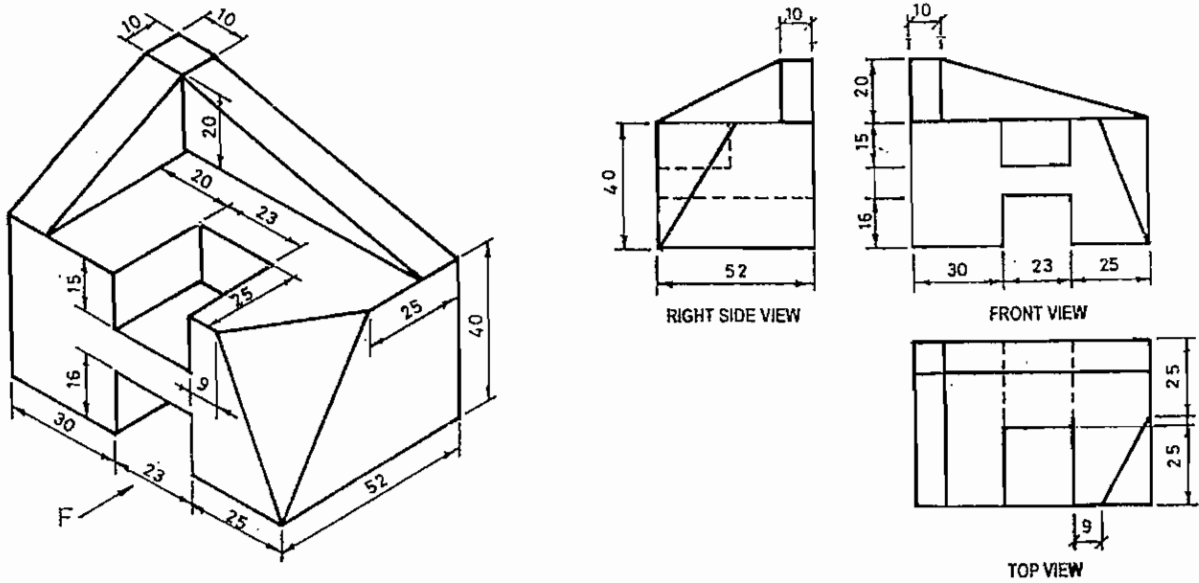
Example 8

Draw the Elevation looking from the direction of arrow FV, plan and Right side view, left side view for the pictorial view show in figure.



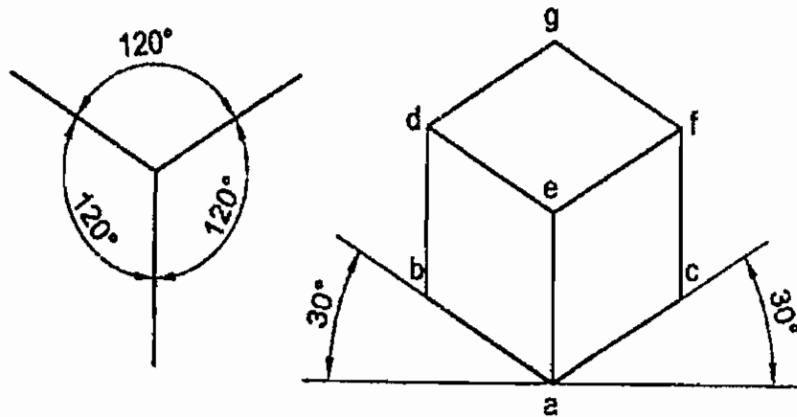
Example 9

Draw the Elevation looking from the direction of arrow FV, plan and Right side view, left side view for the pictorial view show in figure.

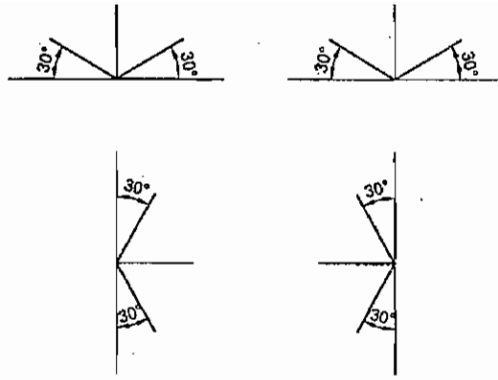


Isometric drawing

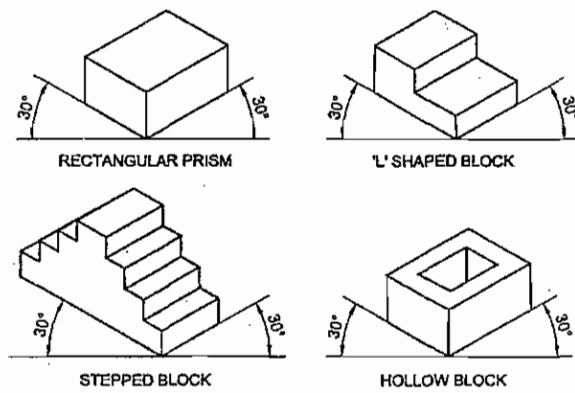
In an isometric drawing the three mutually perpendicular edges of a cube are at an angle of 120° with each other. Instead of drawing the edges in the above said way, first we can also start from point "a". At this point also three mutually perpendicular edges met while two of these edges make 30° to horizontal, the other edge is vertical. After drawing two 30° lines and one vertical line, parallel lines are drawn to complete cube.



These three lines which represent the mutually perpendicular edges are isometric axes. Generally those axes are kept in four positions.

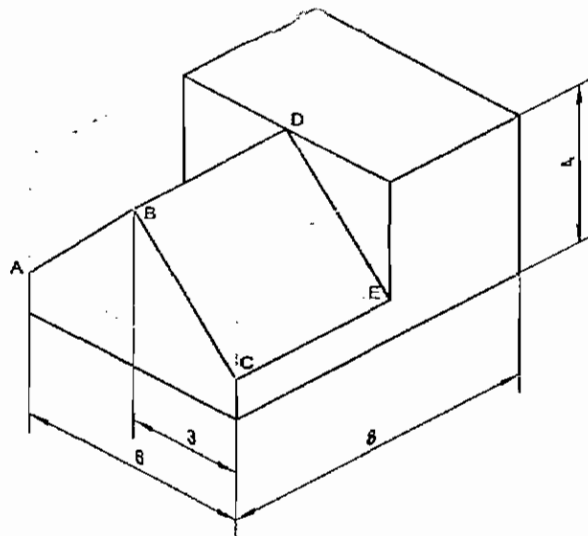


So to draw the isometric drawing, first draw the mutually perpendicular edges, set other linear dimensions and complete in figure.



Isometric and non-isometric lines

Fig shows the isometric view of a shaped block. Here all lines except AB, BC and DE are parallel to isometric axis. Such lines which are parallel to isometric axes are called isometric lines whereas such lines AB, BC and DE which are not parallel to isometric axes are called non-isometric lines.



The length of non-isometric lines will not follow the scale used for isometric lines. To prove this point consider the non-isometric lines AB or BC. The true length of both AB and BC is 5 cm while BC will be longer. Because of this reason non-isometric lines are drawn first by locating their starting and end points on isometric lines.

To locate the end points and to draw the non-isometric lines two methods are employed. They are

- Box method
- Off-set method

Box method

The object is assumed to be inside a rectangular box. Starting and end points are located and marked. By joining the points isometric view is drawn.

Off-set method

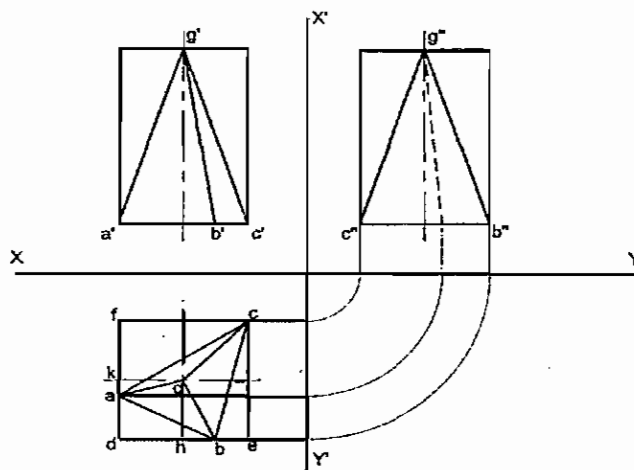
This method is most suited for the objects consisting of number of planes at a number of different angles.

These methods are not only useful for isometric views involving non – isometric lines but also for the isometric views involving isometric lines.

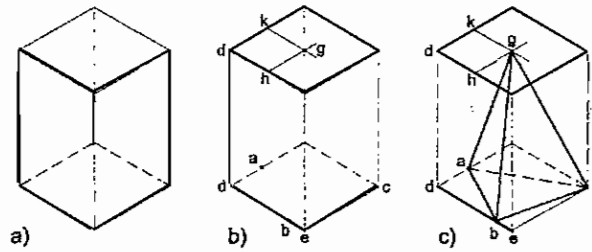
Box method of drawing a pyramid

Example

Draw an isometric view for the triangular pyramid shown in fig using a box method.



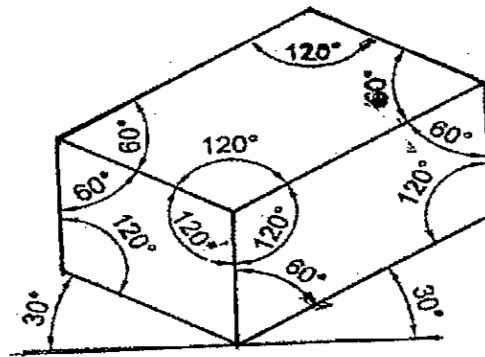
- Construct a rectangular box to the overall size of the pyramid
- Mark the distances ad and be from the plan of Fig in the base of the box.
- Mark the distance Kg and dh on the top face of box
- Join the points ab, ca, bg and cg and complete the isometric view of the pyramid in box method



Angles in isometric drawing

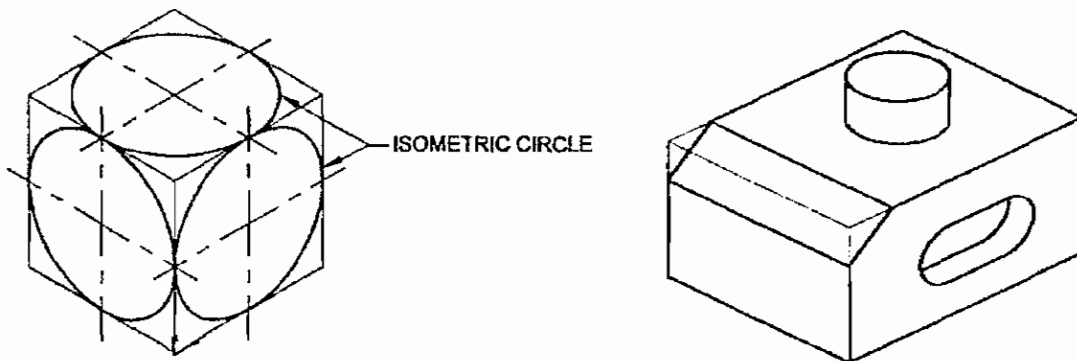
The angles of inclined surfaces will not have the value in the isometric drawing, but will be more in some cases and less in other cases.

For example, in the isometric view of prism shown in Fig the true value of all the angles is 90° . But in isometric drawing the angles are 60° in some cases and 120° in others.



Isometric circles: The term isometric circle refers to the shape of circle in isometric view. An isometric circle will be elliptical in shape as shown in Fig. While drawing

Isometric view of cylindrical features isometric circles will have to be used.



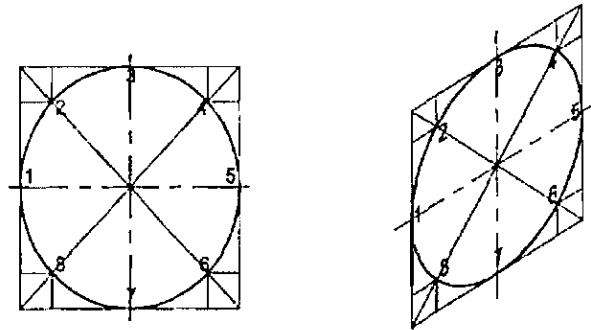
An isometric circle can be drawn either by plotting offset method or by arc method.

Plotting method

- Draw a square of side equal to the dia of circle and inscribe the circle.
- Divide the circle into any number of equal parts and mark points such as 1,2,3,4,5,6,7,8 on the circle.

- Through the points 1,2,3 etc draw lines parallel to the both the axis of cylinder.
- Draw isometric view of the square.
- Mark points corresponding to 1,2,38 with isometric view of the square as points 1, 2,38
- Join these points with a smooth curve to for an ellipse.

Note: The orientation of the isometric circle with depend upon the plane on which the circular feature exists.



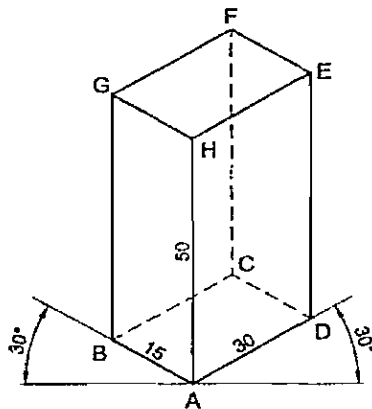
Isometric drawing

Draw the isometric figures. Follow the procedure given wherever necessary.

Procedure

Exercise

Draw the isometric drawing of a rectangular prism of base 30 mm x 15 mm and the height 50 mm.



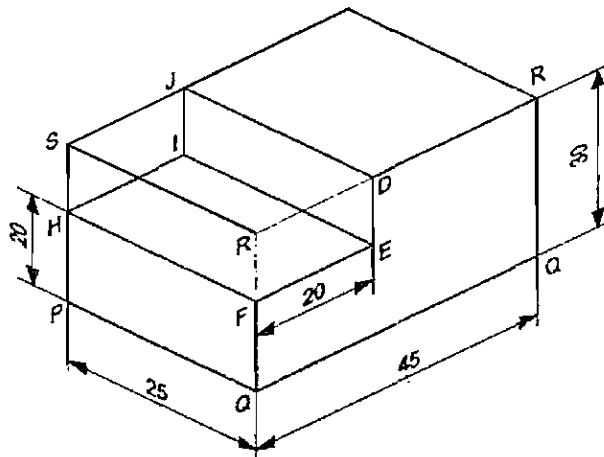
- Draw the three isometric axes through point 'A'.
- Mark $AB = 15$ mm, $AD = 30$ mm and $AH = 50$ mm representing the three sides of prism.
- Draw two vertical lines parallel to the line AH through points B and D.
- Similarly draw two more lines parallel to AB and AD through point H.

- Mark G and E the intersecting points.
- Draw lines parallel to GH and HE through points G and E intersecting point is F.
- Draw lines parallel to AB & AD through points D and B respectively intersecting at C.
- Join CB & CD with dash lines.
- Join F and C also with dash lines.
- Rub off the construction lines and complete the prism.

Exercise

Draw the isometric view of the stepped block given in Fig.

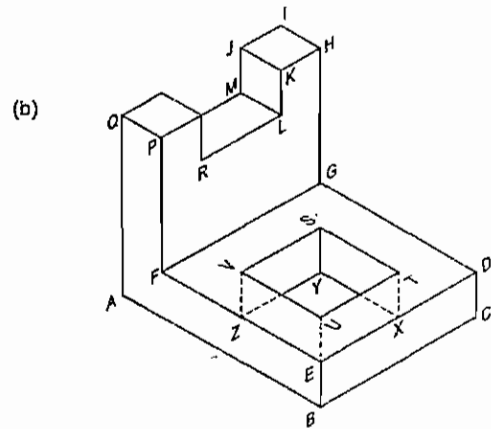
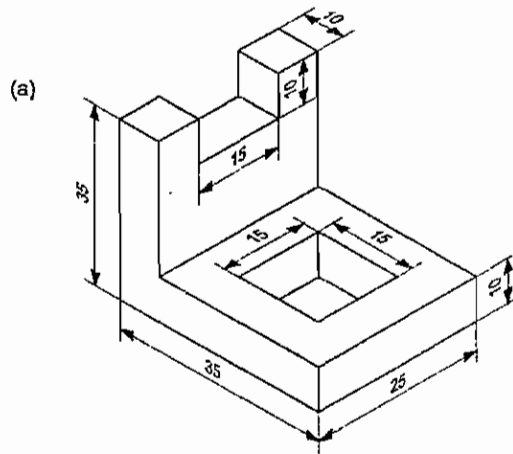
- Draw the isometric view of a rectangular prism of dimensions equal to the overall size of the block 45 x 25 x 30 mm.
- Draw the lines JD, DE, EF, FH, HI and U using the measurements given in the figure.
- Rub off SR, RD, SJ, SH and RF
- Darken the remaining lines of the stepped block.



Exercise

Draw the isometric view of the components shown.

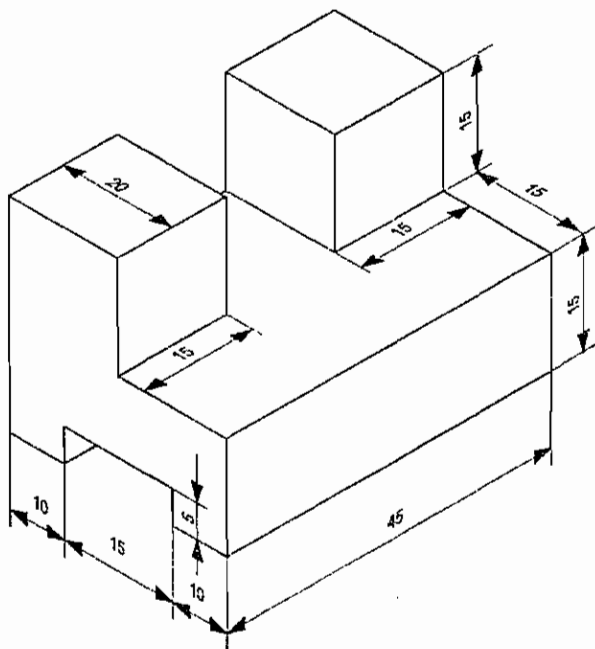
- Draw the stepped block as per dimension. Follow the procedure given in the previous.
- Mark points UTSV as per dimension on the top of the surface EDGF.
- Join points UTSV.
- Project vertically downwards from the points UTSV and obtain the point WXYZ at bottom surface such that UW, TX, SY & VZ are equal to 10 mm. Join the point WXYZ and draw the thick lines which are all visible and dotted lines which are not visible.



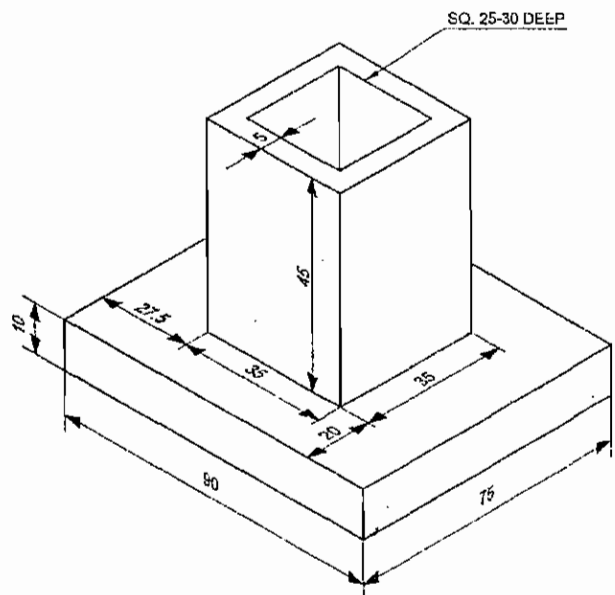
Note: All construction lines should be in thin fines. After completion of the isometric views, in each case erase the unwanted lines and construction lines.

With the experiences gained in previous exercises, of drawing isometric views.

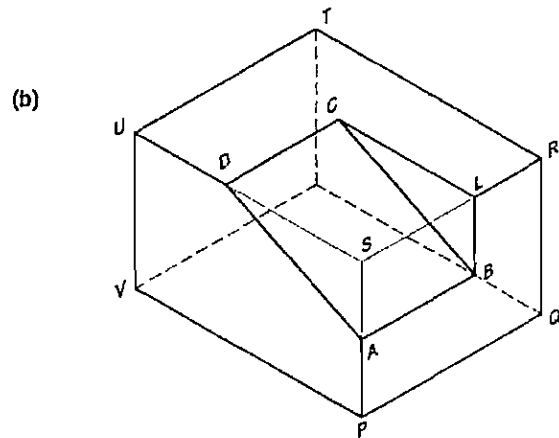
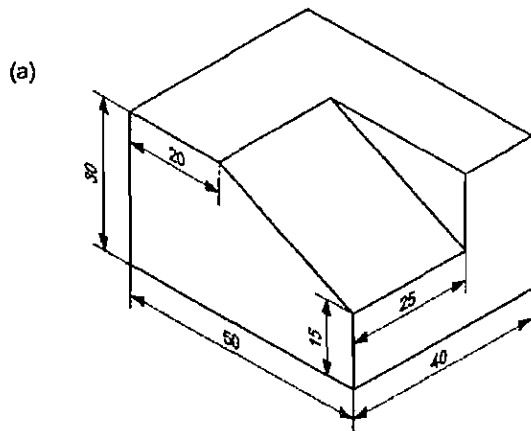
Exercise



Exercise



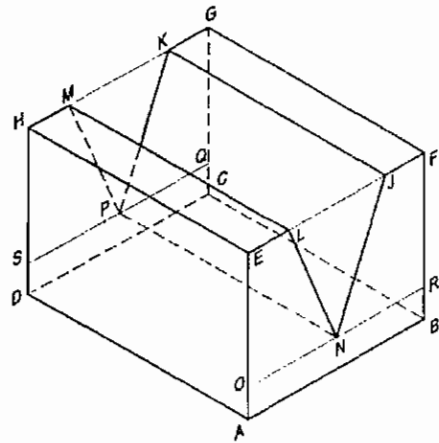
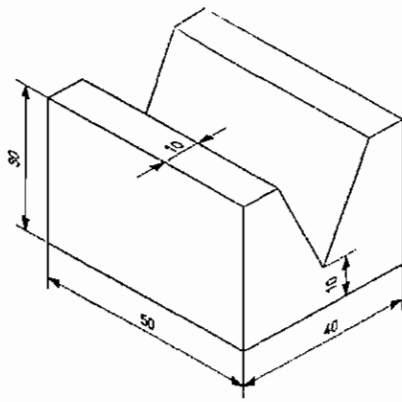
Draw the isometric view of the machined block having non isometric lines.



- Draw an isometric box.
- Mark point A on PS at a distance of 15 mm from P.
- Draw line AB = 25 mm parallel to PQ.
- From B, draw a vertical line cutting RS at L.
- Mark point D on US such that UD = 20 mm.
- Draw a line DC parallel to UT equal to AB.
- Join AD, BC and CL to complete the required isometric view of the block.
- Remove the extra lines and darken the required visible edges.
- Show hidden edges by dashed lines.

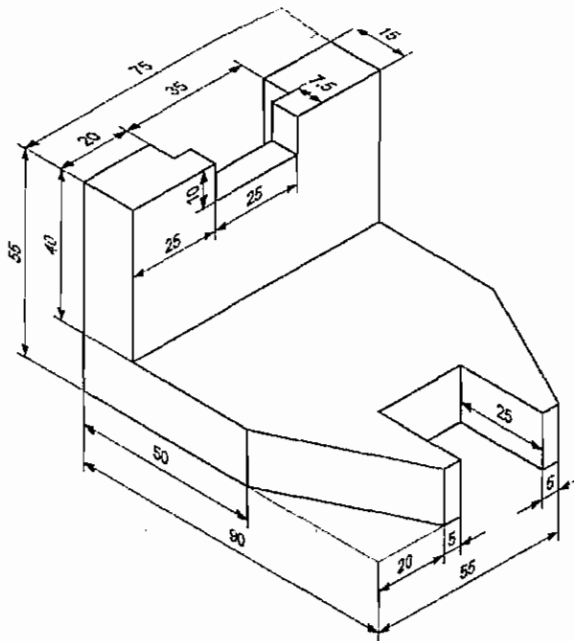
Exercise

- Draw the isometric view of the 'V block.
- Draw the isometric view of a rectangular box of size 50 x 40 x 30.
- On the face ABFE, draw the lines JN & LN by offset method.
- Similarly draw lines KP & MP.
- Join ML, KJ and PN.
- Erase construction lines and make the remaining line thick and dashes according to the drawing.



Exercise

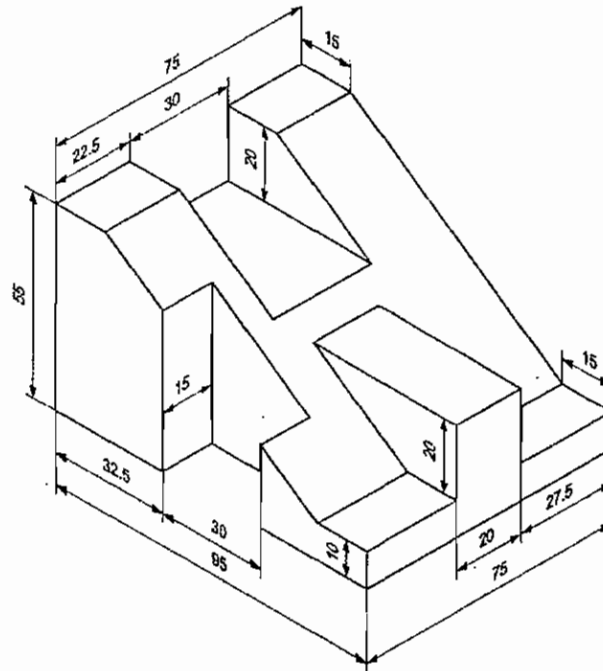
Draw the isometric view of a cylinder of base 50mm and height/length of 70 mm with its base resting on horizontal surface by offset method and four centre arc method.



Off-set method

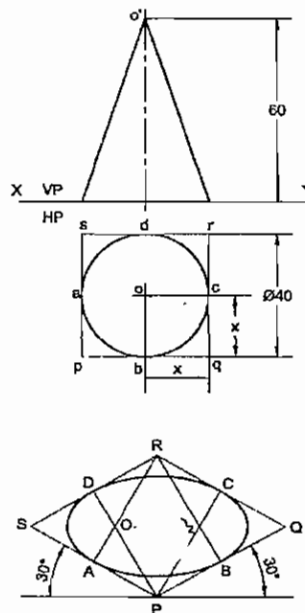
- Draw the shape of the cylinder looking from front and top.
- Draw the isometric view of a square of side equals to the dia of cylinder.
- Draw the isometric view of a square prism of height 70 mm on the square drawn.
- The mid-points of the sides of the square given four points ABCD and four more points HUG by intersection of the diagonals with circles (located by off-set method) join the points to form isometric circle.

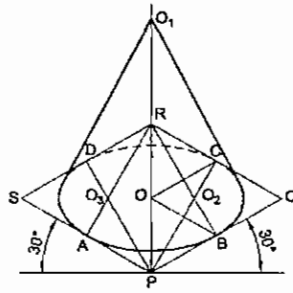
- Draw the isometric circles for the bottom and top face of the cylinder inside the square prism using offset method.
- Draw common tangents to top and bottom of isometric circles.
- Complete the view by drawing visible lines thick and invisible lines thin.



Exercise

Draw the isometric view of a cone whose basediameter 40 mm and height 60 mm when its base rest on horizontal plain surface.

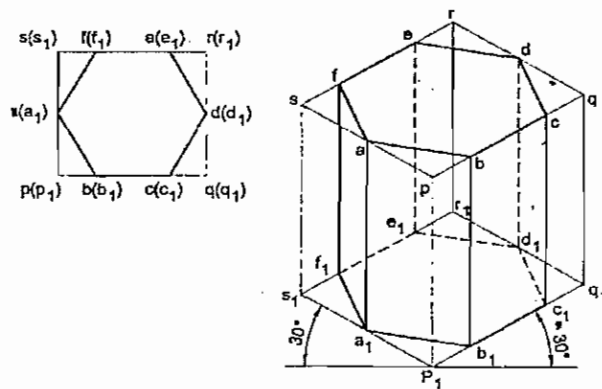
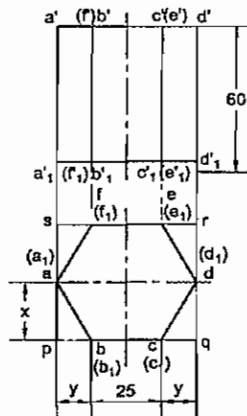




- Draw the front view and plan of the cone in the true scale as shown in the Fig.
- Draw the isometric view of the base circle, (by four centre method)
- Mark the centre and draw a vertical line 0.0, such that 0.0, equals to 60 mm in isometric scale.
- From '0' draw tangents to the isometric circle of the base and complete the required isometric view of the cone.

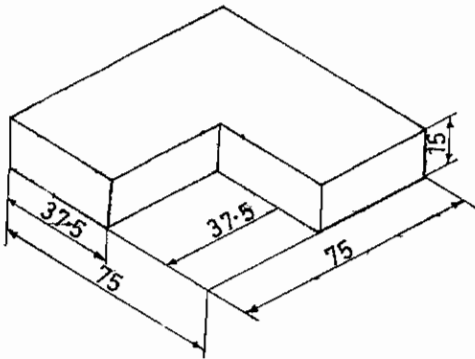
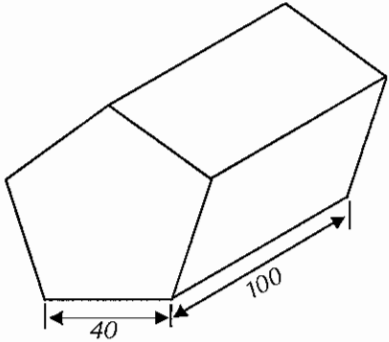
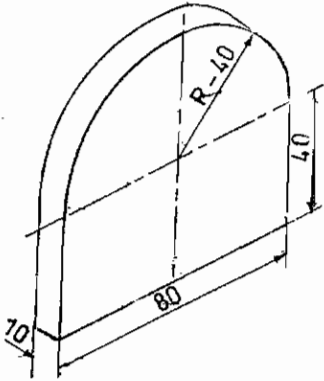
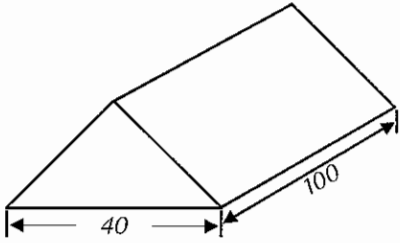
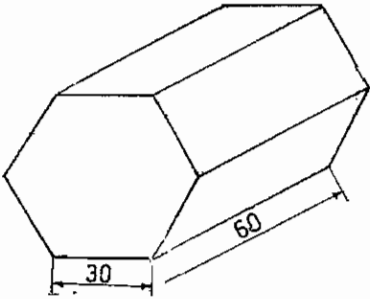
Exercise

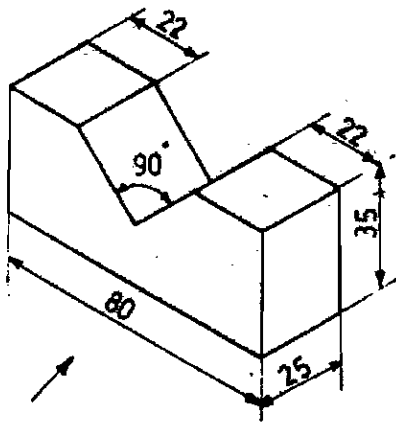
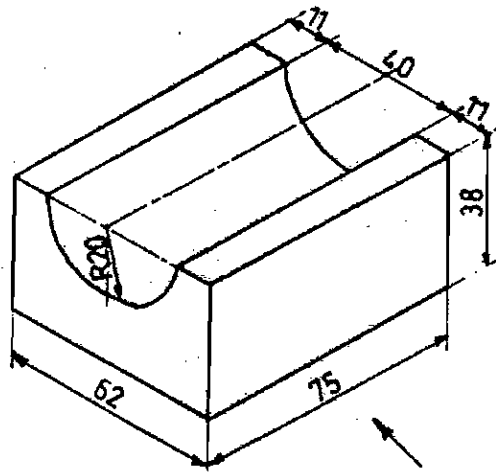
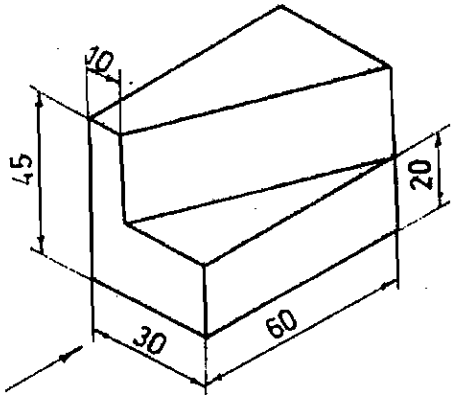
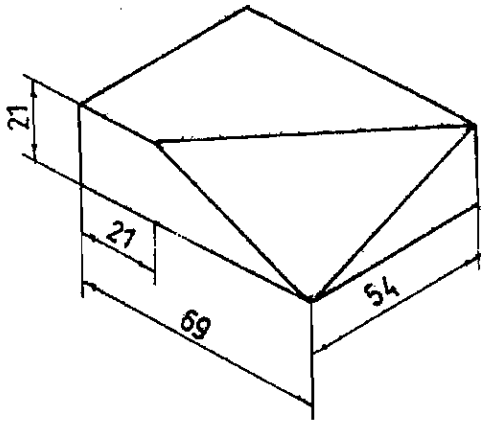
Draw the isometric view of the hexagonal prism of 2.5 cm side of base and 60 mm height.

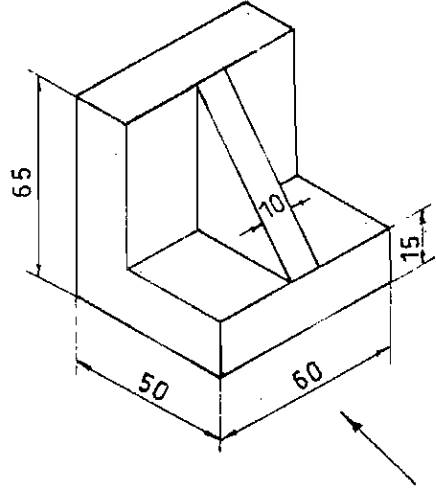
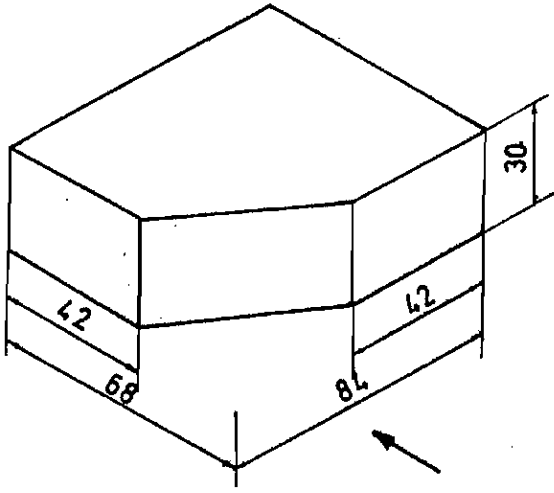
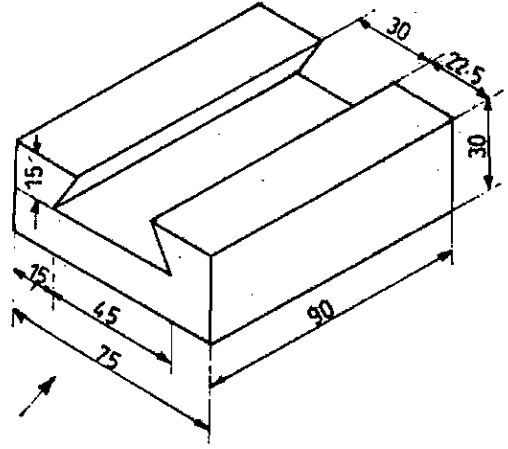
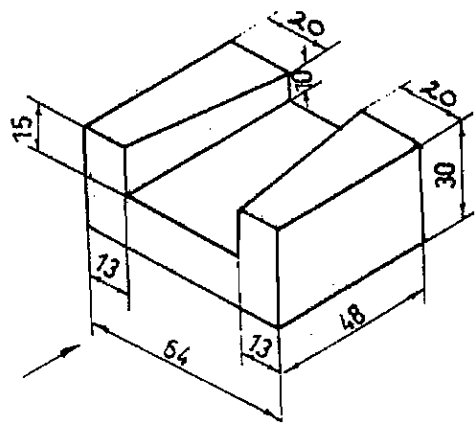


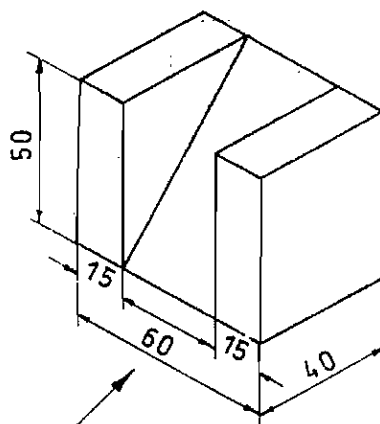
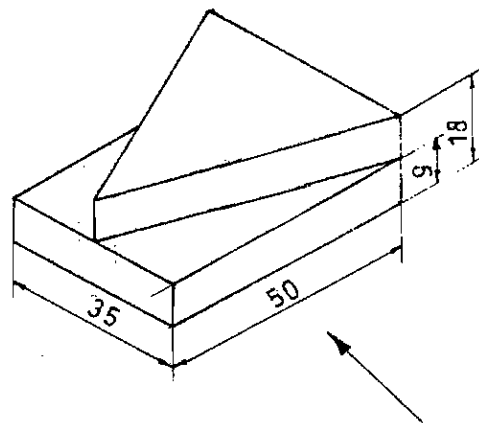
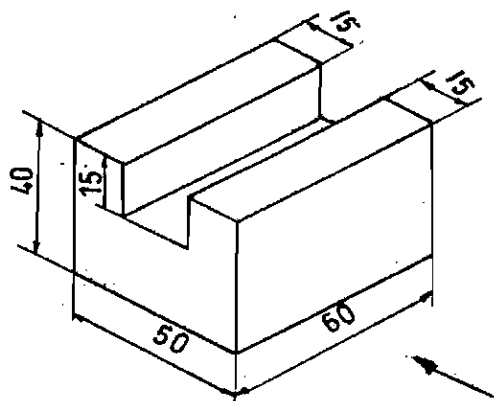
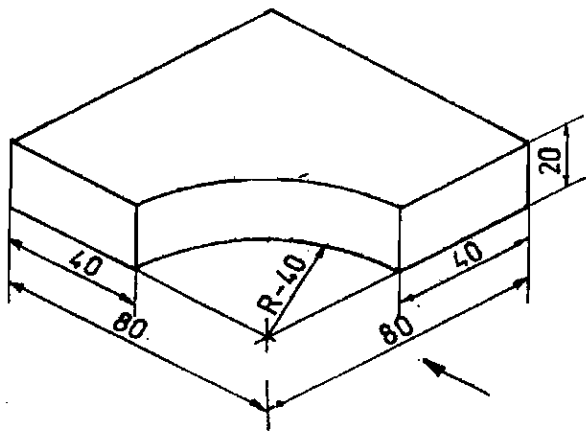
- Draw a hexagon of side 25 mm of its edge is horizontal.
- Draw a rectangular prism of side 25 mm and height 60 mm
- Draw the isometric view of the hexagonal base $a_1b_1c_1d_1e_1f_1$ of the prism using offset method.
- Draw the top hexagonal face by drawing projection from the corners of the base.
- Make the visible edges by drawing thick lines and draw the invisible edges in hidden line.
- Rub off the unwanted lines and complete the isometric projection.

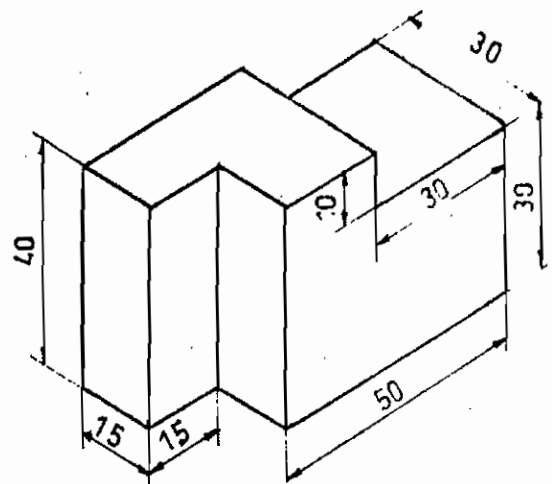
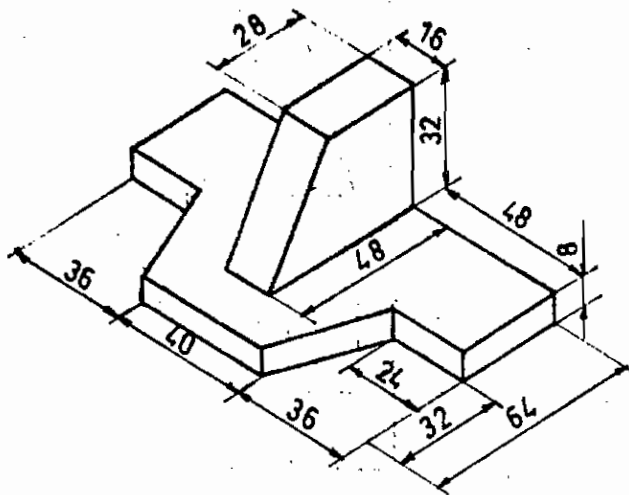
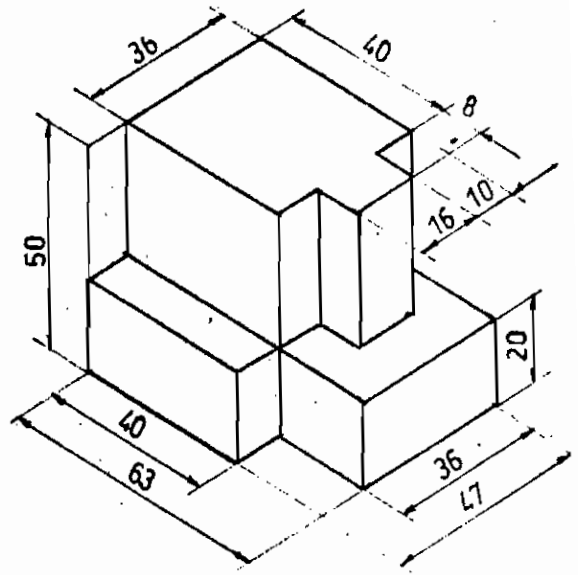
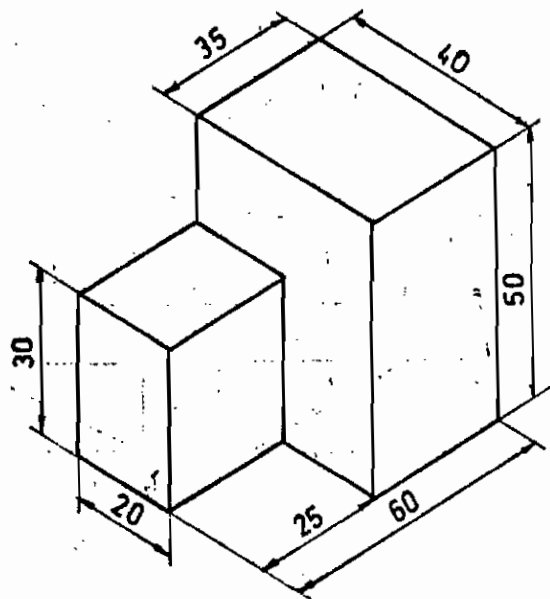
DRAW THE PLAN, ELEVATION AND SIDE VIEW OF THE ENGINEERING MODELS

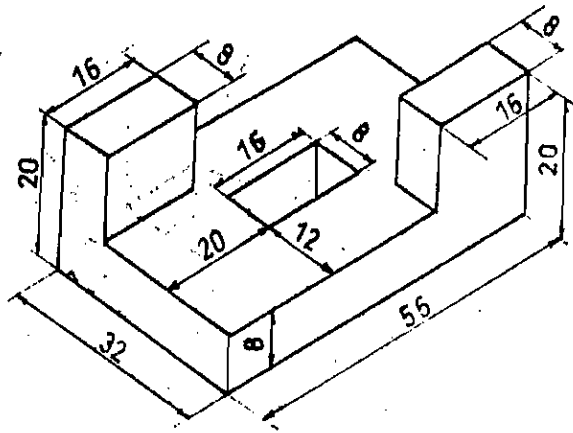
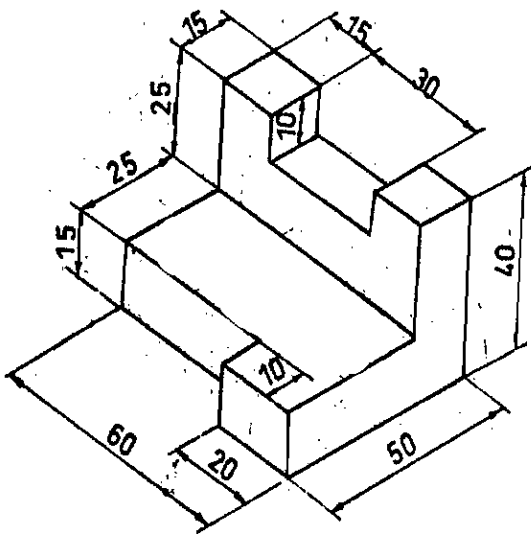
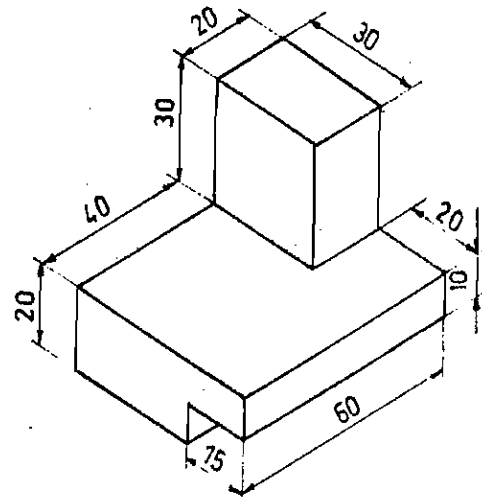
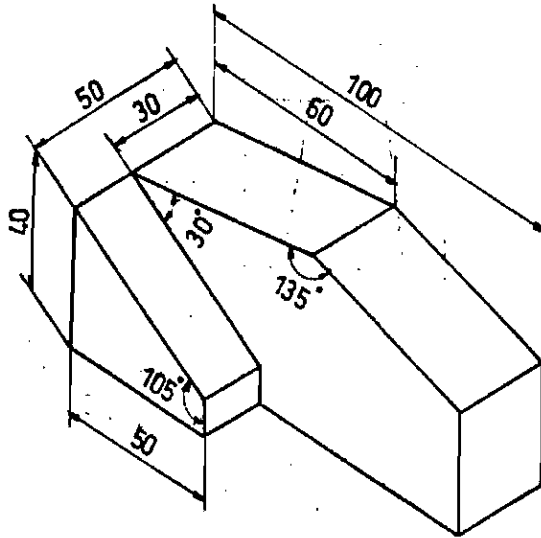


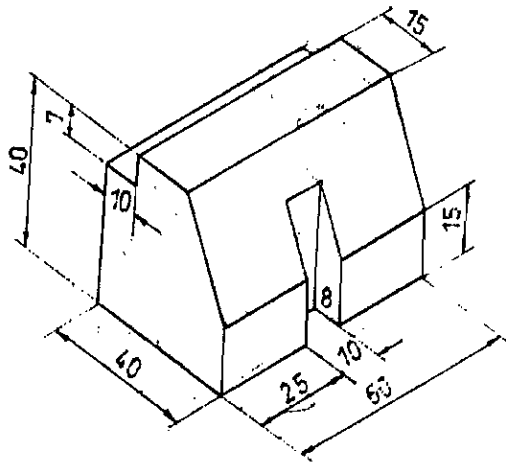
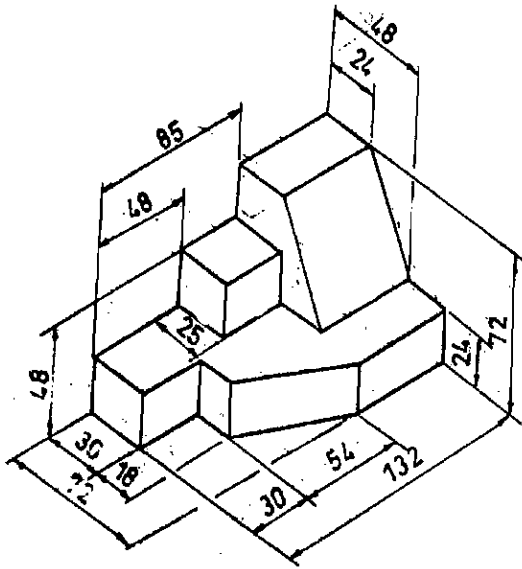
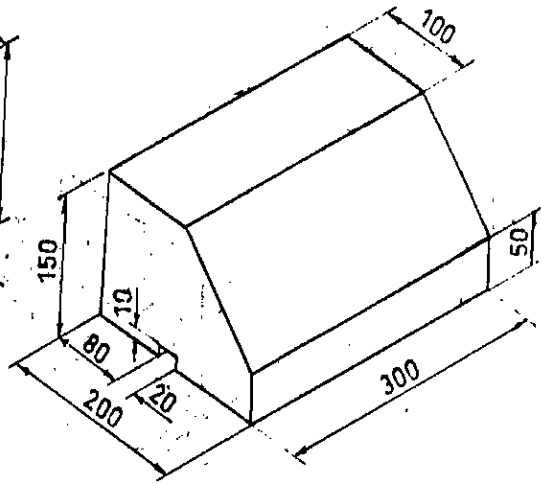
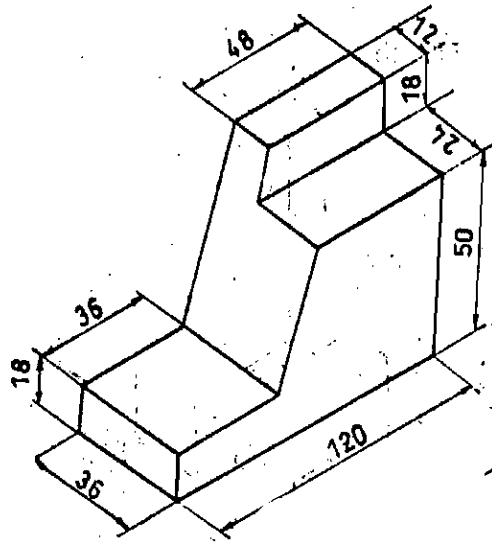








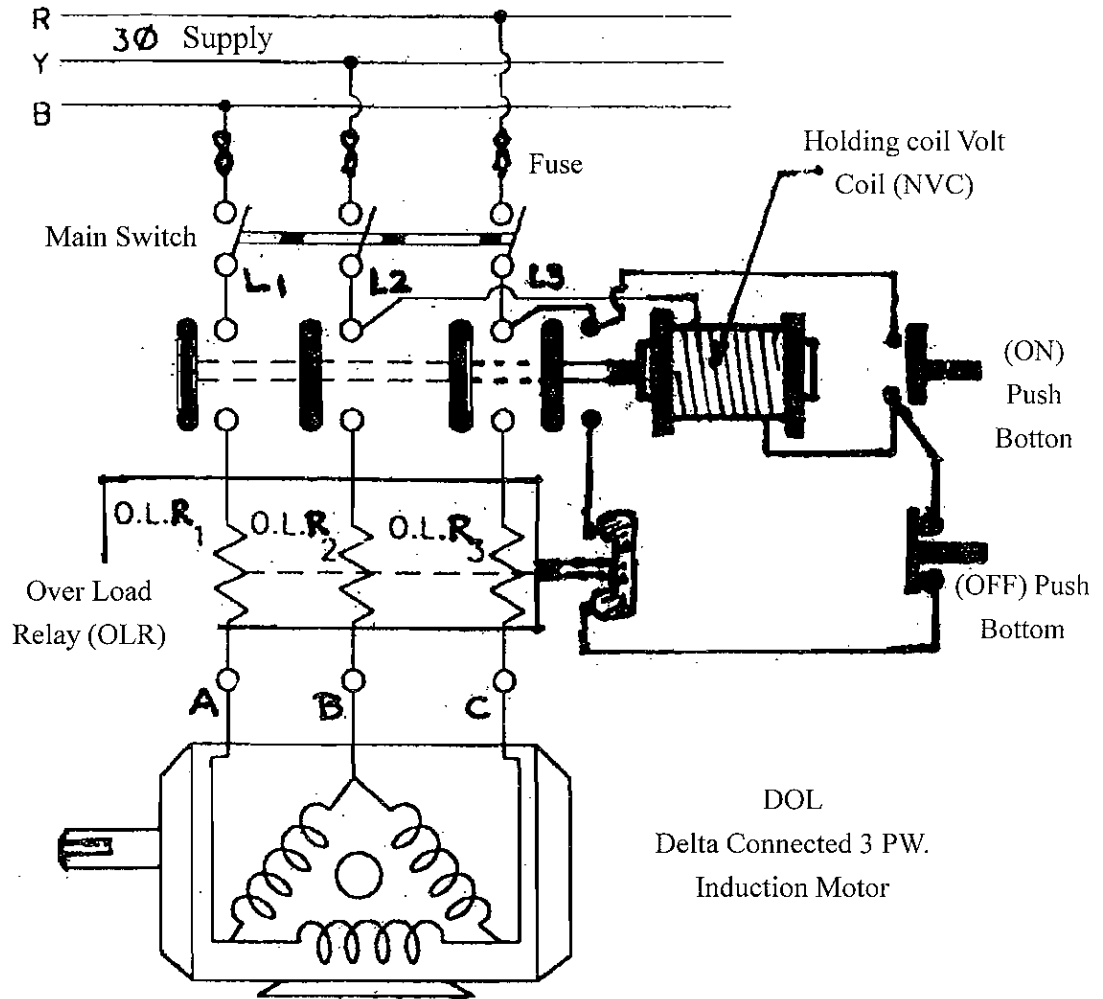




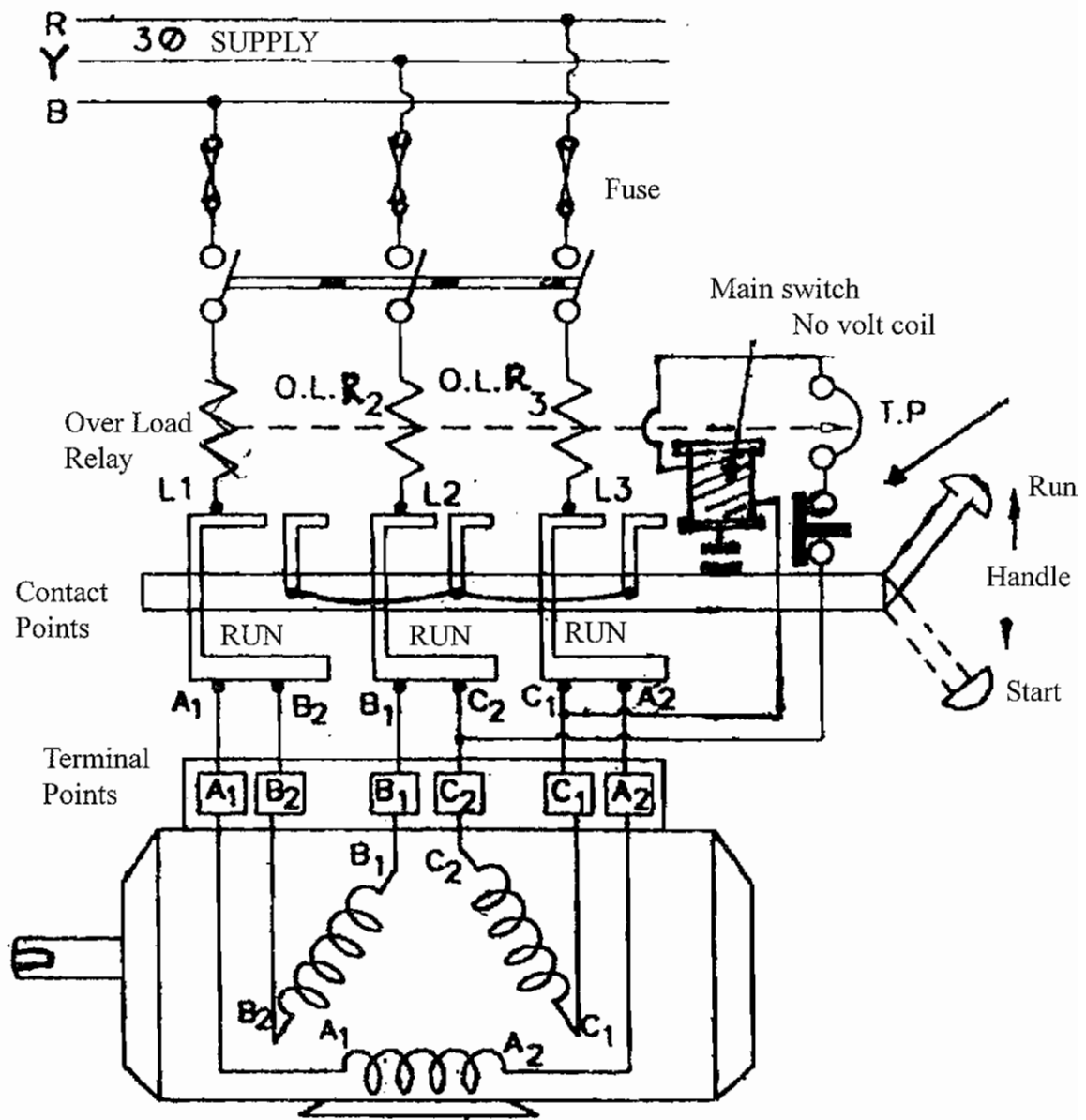
4. A.C / D.C. MOTOR STARTER

A.C. MOTOR STARTER

4.1 Direct on line starter D.O.L Starter

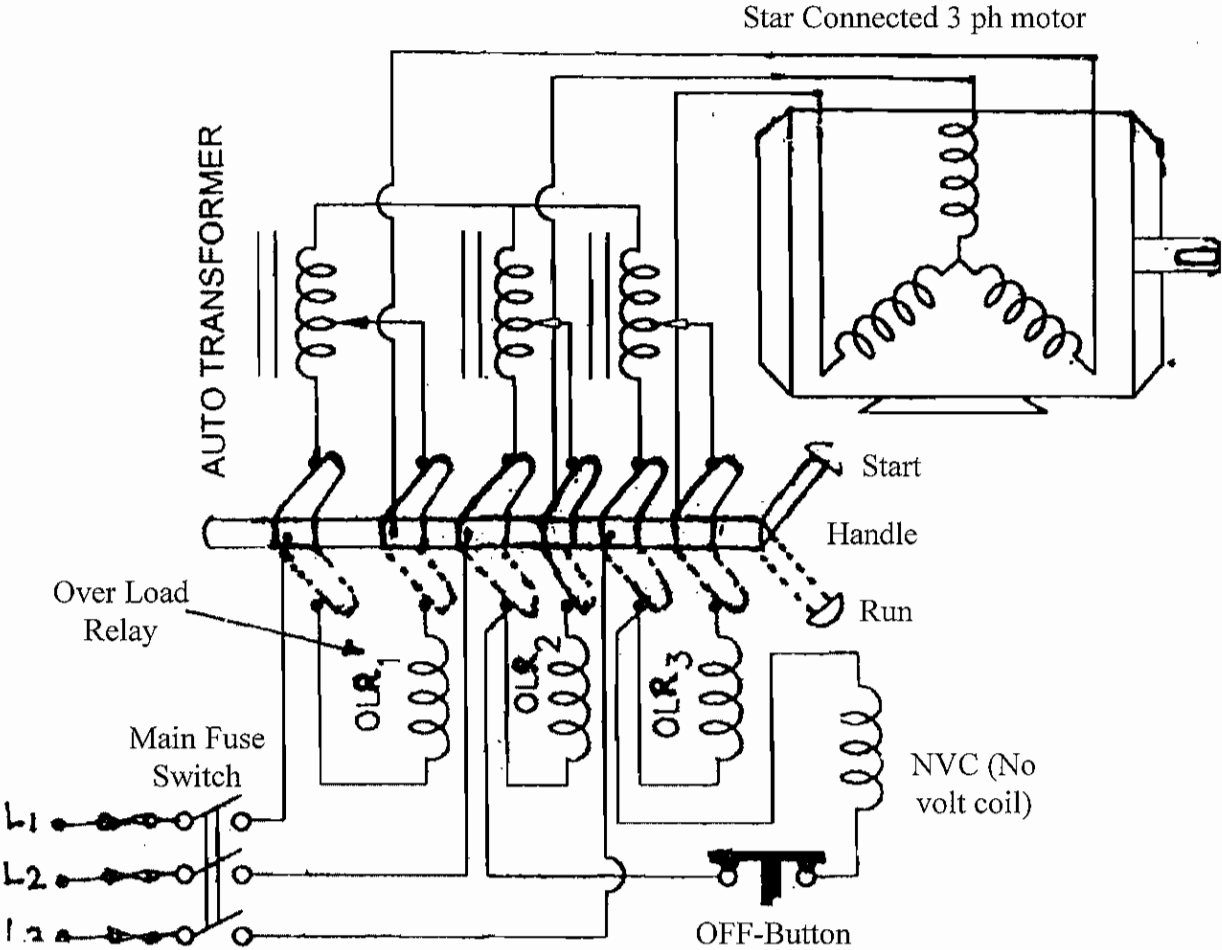


4.2. A.C 3 Phase Star Delta Starter

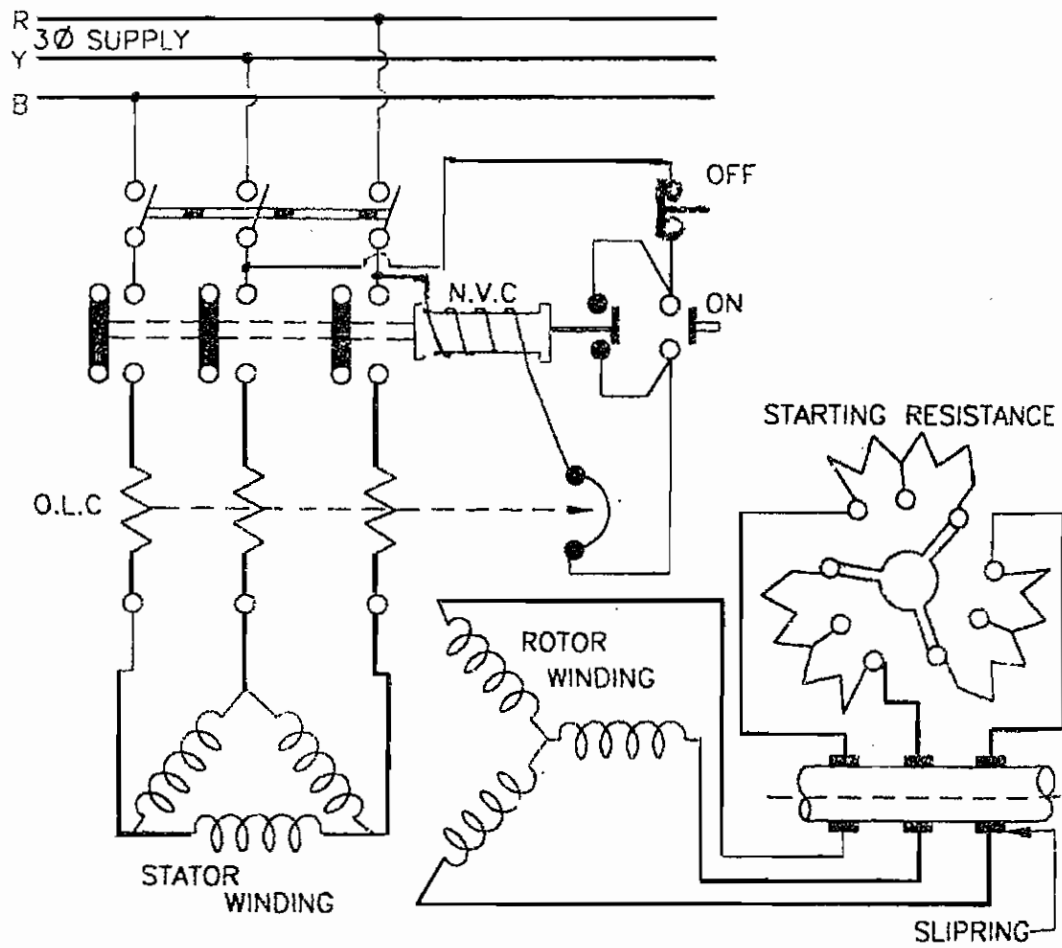


**STAR - DELTA
Starter for
3 ph. Induction Motor**

4.3 Phase Auto transformer starter

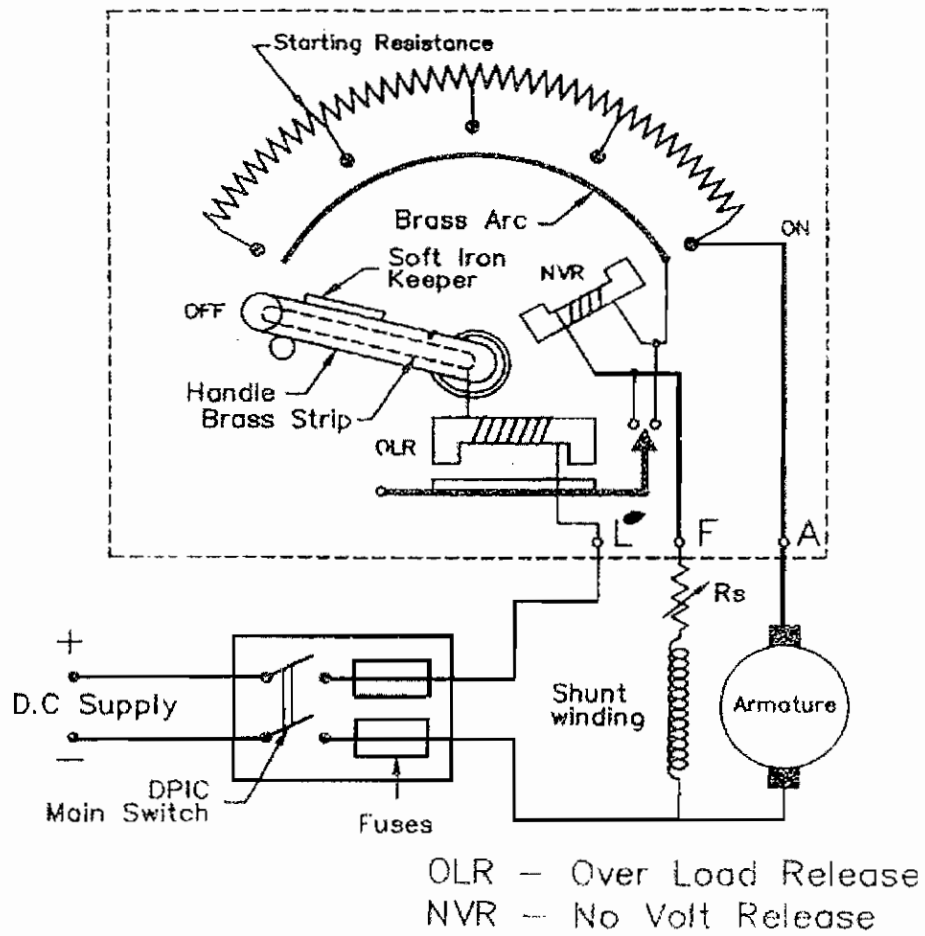


4.4 Slip ring and Rotor resistance starter



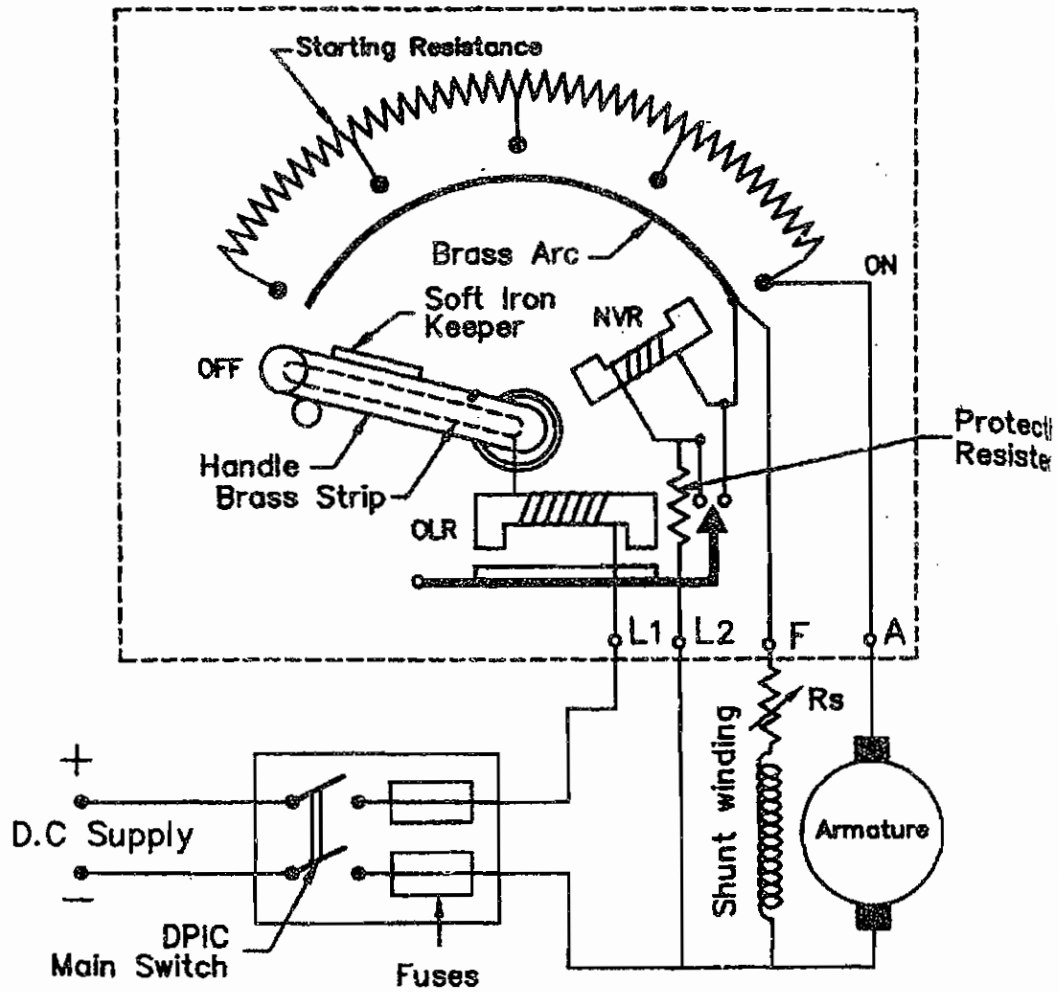
D.C. MOTOR STARTER

4.5. Three point starter



THREE POINT STARTER

4.6 Four Point Starter

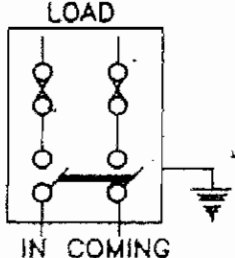
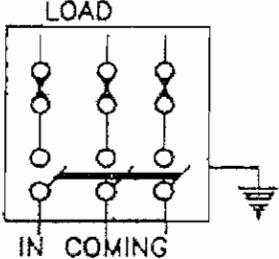
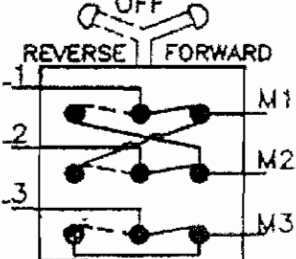

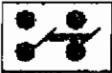























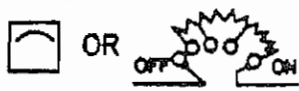



OLR - Over Load Release
 NVR - No Volt Release














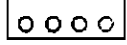



FOUR POINT STARTER




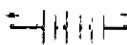

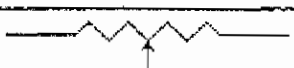
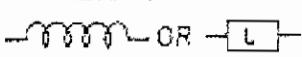
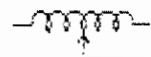











5. ELECTRICAL SYMBOLS











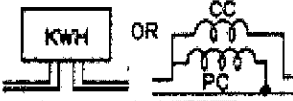


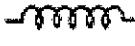
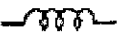
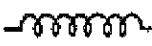

S.No.	ELECTRIAL TERMS	ELECTRIAL (ISI) SYMBOLS.
1.	DIRECT CURRETN (D.C.)	—
2.	ALTERNATING CURRENT (A.C.)	~
3.	POSITIVE	+
4.	NEGATIVE	-
5.	D.C. AND A.C. CURRENT	— ~
6.	SINGLE PHASE	1 ~ OR ∅
7.	THREE PHASE	3 ~ OR 3∅
8.	NETURAL LINK	—□— OR —□—
9.	PHASE REWIRABLE FUSE	—○— OR —○—
10.	EARTH	⏏
11.	LAMP	~ OR l
12.	LAMP IN SERIES	lll
13.	LAMP IN PARALLEL	llll
14.	ONE WAY SWITCH	—○— OR ⚡
15.	TWO WAY SWITCH	—○— OR ⚡
16.	PUSH BUTTEN SWITCH	—○—
17.	PENDENT SWITCH	○P
18.	INTERMEDIATE SWITCH	⚡ OR ⚡
19.	DOUBEL POLE SWITCH	—○—
20.	TRIPLE POLE SWITCH	—○—







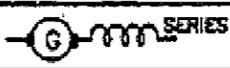

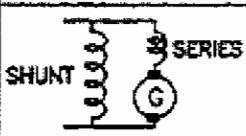




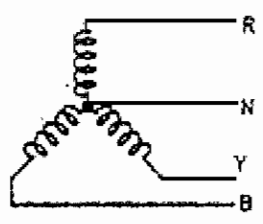
S.No.	ELECTRIAL TERMS	ELECTRIAL (ISI) SYMBOLS.
21.	DOUBLE POLE IRON CLAD SWITCH WITH FUSES	
22.	TRIPLE POLE IRON CLAD SWITCH WITH FUSES	
23.	TRIPLE POLE IRON CLAD SWITCH WITH CHANGE ITS DIRECTION OF ROTATION	
24.	OIL IMMERSED SINGLE POLE SWITCH	
25.	OIL IMMERSED DOUBLE POLE SWITCH	
26.	SOCKET OUT LET 5 AMPS	
27.	SOCKER OUT LET 15 AMPS	
28.	SOCKET OUT LET 5 AMPS WITH SWITCH	
29.	SOCKETOUTLET15AMPSWITH SWITCH	
30.	TWO PIN WALL SOCKET	







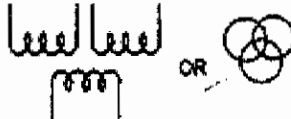
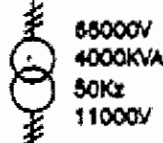
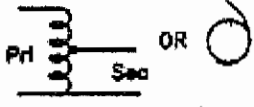
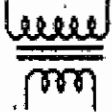


S.No.	ELECTRIAL TERMS	ELECTRIAL (ISI) SYMBOLS.
31.	THREE PIN WALL SOCKET	
32.	TWO PLATE CEILING ROSE	
33.	THREE PLATE CEILING ROSE	
34.	LAMP OUT LET	
35.	SINGLE LAMP	
36.	EMERGENCY LAMP	
37.	BULK HEAD FITTING	
38.	WATER TIGHT LIGHT FITTING	
39.	BATTERN LAMP HOLDER	
40.	PENDENT LIGHT SINGLE	
41.	PENDENT ROD	
42.	FLOURSCENT LAMP	
43.	CHOKER COIL	
44.	CEILING FAN	
45.	BRACKET FAN	
46.	EXHAUST FAN	
47.	FAN REGULATOR	
48.	BELL	
49.	BUZZER	
50.	FIRE INDICATOR	

S.No.	ELECTRIAL TERMS	ELECTRIAL (ISI) SYMBOLS.
51.	CONVECTION HEATER	
52.	HEATER	
53.	STORAGE TYPE ELECTRICAL WATER HEATER	
54.	TUBULAR HEATER	
55.	ELECTRIC HEATER UNIT	
56.	IMMERSION HEATER	
57.	THERMOSTAT	
58.	IMMERSION HEATER THERMOSTAT	
59.	SIREN	
60.	HORN OR HOOTER	
61.	MIRCO PHONE	
62.	LOUD SPEAKER	
63.	AMPLIFIER	
64.	CONTROL BOARD	
65.	RECEIVER POINT	
66.	AERIAL	
67.	SYNCHRONOUS CLOCK OUTLET	


















S.No.	ELECTRIAL TERMS	ELECTRIAL (ISI) SYMBOLS.
68.	MASTER CLOCK	
69.	BELL CONNECTED TO FIRE ALARAM SWITCH	
70.	CELL	
71.	BATTERY	
72.	FIXED RESISTANCE	
73.	VARIABLE RESISTANCE	
74.	COIL (INDUCTIVE COIL)	
75.	VARIABLE INDUCTIVE COIL	
76.	FIXED CONDENSER	
77.	VARIABLE CONDENSER	
78.	SERIES IMPEDENCE	
79.	ELECTRO STATIS SCREENING	
80.	MAGNETIC SCREENING	
81.	<u>AMPERE METER OR AMMETER</u>	
	a) A.C. (ALTERNATIVE CURRENT)	
	b) DIRECT CURRENT	
	c) A.C. / DIRECT CURRENT	
82.	<u>VOLE METER</u>	
	a) A.C. (ALTERNATIVE CURRENT)	
	b) DIRECT CURRENT	
	c) A.C. / DIRECT CURRENT	

S.No.	ELECTRIAL TERMS	ELECTRIAL (ISI) SYMBOLS.
83.	WATTMETER	
84.	OHMMETER	
85.	MULTIMETER	
86.	PHASE INDICATOR METER	
87.	POWER FACTOR METER	
88.	FREQUENCY METER	
89.	GALVANOMETER	
90.	THERMOMETER OR PYROMETER	
91.	TACHOMETER	
92.	SYNCHROSCOPE	
93.	SINGLE PHASE ENERGY METER	
94.	POWER FACTOR METER	
95.	ENERGY METER	
96.	WINDING	
97.	SERIES WINDING	
98.	SHUNT WINDING	
99.	BRUSH ON SLIP RING	

S.No.	ELECTRIAL TERMS	ELECTRIAL (ISI) SYMBOLS.
100.	BRUSH ON COMMUTATOR	
101.	GENERATOR	
102.	MOTOR	
103.	MOTOR GENERATOR SET MECHANICALLY COUPLED	
104.	D.C. GENERATOR	
105.	D.C. MOTOR	
106.	D.C. SERIES GENERATOR (OR MOTOR)	
107.	D.C. SHUNT GENERATOR (OR MOTOR)	
108.	D.C. COMPOUND GENERATOR OR MOTOR	
109.	A.C. GENERATOR	
110.	A.C. MOTOR	
111.	SINGLE PHASE ALTERNATOR	
112.	THREE PHASE ALTERNATOR	
113.	STAR CONNECTION	

S.No.	ELECTRIAL TERMS	ELECTRIAL (ISI) SYMBOLS.
114.	DELTA CONNECTION	
115.	SINGLE PHASE MOTOR	
116.	THREE PHASE SQUIRREL CAGE INDUCTION MOTOR	
117.	THREE PHASE SLIP RING INDUCTION MOTOR	
118.	ROTARY CONVERTOR	
119.	TRANSFORMER	
120.	TRANSFORMER WITH THREE WINDING	
121.	THREE PHASE TRANSFORMER STAR WINDING 66000 / 11000V, 400 KVA 50Hz	
122.	AUTO TRANSFORMER	
123.	POTENTIAL TRANSFORMER	
124.	CURRENT TRANSFORMER	
125.	SURGE DIVERTER	

S.No.	ELECTRIAL TERMS	ELECTRIAL (ISI) SYMBOLS.
126.	EARTHPLATE	
127.	LIGHTING ARRESTER	
128.	CIRCUIT BREAKER	
129.	ISOLATOR	
130.	OVER HEAD LINE	
131.	UNDER HEAD LINE	
132.	TERMINAL	
133.	STRAIGHT THROUGH CABLE JOINT	
134.	CROSSED WIRE	
135.	SIX CONDUCTORS IN THE SAME WAY	
136.	MOVING COIL INSTRUMENT	
137.	MOVING IRON INSTRUMENT	
138.	VIBRATING REED INSTRUMENT	
139.	D.O.L. STARTER FOR REVERSING MOTOR	
140.	STAR - DELTA STARTER	
141.	AUTO - TRANSFORMER STARTER	
142.	RHEOSTATIC STARTER	

S.No.	ELECTRIAL TERMS	ELECTRIAL (ISI) SYMBOLS.
143.	FAULT	
144.	RECTIFIER	
145.	FULL WAVE RECTIFIER	
146.	AUTO FREQUENCY	
147.	CONTACTOR NORMALLY OPEN	
148.	CONTACTOR NORMALLY CLOSED	
149.	MAIN FUSE BOARD WITHOUT SWITCHES "LIGHTING"	
150.	MAIN FUSE BOARD WITH SWITCHES "LIGHTING"	
151.	MAIN FUSE BOARD WITHOUT SWITCHES "POWER"	
152.	MAIN FUSE BOARD WITH SWITCHES "POWER"	
153.	DISTRIBUTION FUSE BOARD WITHOUT SWITCHES "LIGHTING"	
154.	DISTRIBUTION FUSE BOARD WITHOUT SWITCHES "POWER"	
155.	DISTRIBUTION FUSE BOARD WITH SWITCHES "LIGHTING"	
156.	DISTRIBUTION FUSE BOARD WITH SWITCHES "POWER"	
157.	MAIN SWITCH (LIGHT)	
158.	MAIN SWITCH (POWER)	
159.	CHANGE OVER SWITCH	

QUESTIONS

Part A

I. One Mark question

1. Draw the Electrical Symbols. Each symbol has one mark.

Part B

II. 4 mark questions

1. Explain Drawing Board.
2. Explain Drawing sheet.
3. Explain Drawing layout.
4. Give a brief note of pencil.
5. Explain Drawing pins, U Clip and Cell tape.
6. Explain Eraser
7. Explain T Square.
8. Explain Set Square.
9. Give a brief notes about scale.
10. Explain Compass.
11. Explain French Curves.
12. Explain Template.
13. Explain Divider.
14. Explain Protractor.
15. Give a brief note of out line.
16. Give a brief note of Dotted line.
17. Give a brief note of centre line.
18. Give a brief note of Dimension line.
19. Give a brief note of Extension line.
20. Give a brief note of section line.
21. Explain pointer line.

22. Explain short break line.
23. Explain Long break line.

Part C

III. 10 mark questions

1. Draw a bisecting line for given straight line AB length of 80 mm.
2. Draw a bisection line for given straight line PQ length of 150 mm.
3. Draw a perpendicular line to a given straight line AB length of 100 mm from a given point O with in it AO = 40 mm.
4. Divide the given straight line AB length of 120 mm into six equal parts.
5. Divide the given straight line PQ length of 90 mm into are equal parts.
6. Draw an arc of 40 mm radius touching the two given straight lines [AB = 80mm, AC = 70 mm] at right angles to each other.
7. Draw an equilateral triangle ABC for given side. Side AB = 50 mm.
8. Draw an Isosceles Triangle ABC for given data. AB = 60mm, AC = BC=50mm.
9. Draw a scalene triangle PQR for given data. PQ = 80mm, PR = 50mm QR = 70mm.
10. Draw a Right angled triangle ABC for given data AB = 70mm, A = 90°, B = 50°
11. Draw an acute angled triangle ABC for given data. AB=60mm, A=55°, B = 65°.
12. Draw an obtuse angled triangle PQR for given data. PQ=80 mm, P = 100°, Q = 50°
13. Draw a square for given length of one side [Side AB = 50 mm].
14. Draw a square for given length of one side. [Side AB = 70mm].
15. Draw the any ten electrical symbols.
16. Draw a rectangle of length 70 mm and breadth 35 mm.
17. Draw a rectangle of length 85 mm and breadth 40 mm.

Part D

IV. 20 Mark questions

1. Draw a square inscribed in a circle of radius 30 mm.
2. Draw a circle inscribed in a squaer. Length of one side of the square = 50 mm.
3. Draw a pentagon of given side. [Side AB = 25mm].

4. Draw a pentagon of given side. [Side AB = 30 mm].
5. Draw a Hexagon of given side. [Side AB = 30 mm].
6. Draw a Hexagon about a given circle. [Radius of the circle = 30mm]
7. Draw a Heptagon for a given side. [Side = 35 mm].
8. Draw an octagon inscribed in a circle, Radius of 40 mm.
9. Draw an ellipse of major axis 70 mm and minor axis 40 mm in concentric circle method.
10. Draw an ellipse of major axis 100mm and minor axis 60mm in concentric circle method.
11. Draw an ellipse of major axis 90 mm and minor axis 50 mm in trammel method.
12. Draw an ellipse of major axis 80mm and minor axis 40 mm in trammel method.
13. Draw a parabola of base 110 mm and axis 80mm in rectangle method.
14. Draw a parabola of base 85 mm and axis 35 mm in tangent method.
15. Draw a rectangular hyperbola passing through a point P situated at a distance of 60mm and 45mm from AB and AC respectively. AB and AC being the asymptotes.
16. Explain the types of lines of Engineering Drawing?
17. Draw the front view, Top view and side view of given Engineering models.
18. To draw the isometric views of given objects their orthographic views.
19. Draw the D.O.L. starter?
20. Draw the Auto transformer starter?
21. Draw the 3 phase Star - Delta Starter?
22. Draw the slip ring rotor resistance starter?
23. Draw the 3 point starter.
24. Draw the 4 point starter.
25. Draw any 20 electrical symbols?

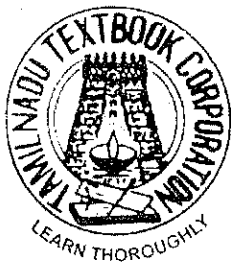
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89.

ELECTRICAL MACHINES AND APPLIANCES PRACTICAL

**VOCATIONAL EDUCATION
Higher Secondary - First Year**

A Publication under
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(NOT FOR SALE)

Untouchability is a Sin
Untouchability is a Crime
Untouchability is Inhuman



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CHAIRPERSON

Mr. K. GOVINDASAMY

Senior Lecturer / Electrical
Bhaktavatsalam Polytechnic College,
Kanchipuram - 631 552

AUTHORS

Mr. A. Ramesh

Vocational Instructor
Govt. Model Hr. Sec. School
Saidapet, Chennai - 15.

Mr. R. Balamurugan

Vocational Instructor
Govt. Model Hr. Sec. School
Saidapet, Chennai - 15.

Mr. P. Muthusamy

Vocational Instructor
Govt. Boys. Hr. Sec. School
Namakkal South
Namakkal.

Mr. Kasinathan

Vocational Instructor
General Kariappa Hr.
Sec. School
Saligramam,
Chennai - 600 093.

Mr. V.V. Shanmugadoss

Vocational Teacher
Govt. Hr. Sec. School
Perunagar
Kanchipuram - 603 404

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PREFACE

This book presents simple, explicit and easy for learning at the beginning level for the subject on **Engineering Wiring Practical** considerable emphasis is laid on the fundamentals practical wiring, principles and function of various electrical wiring circuits.

The Government of Tamilnadu is deciding to revamp Vocational Education in Higher Secondary Student to make them easy to understand higher studies in engineering faculty.

The Higher Secondary Vocational Students and the beginners on this subject can easily able to understand the Wiring Principles and Concepts. Much care is taken to explain all the details with neat diagram and sketches. All the topics of this book is self illustrative. The students at the beginning level will learn this book with much interest themselves, because such care is taken while preparation of this book.

We, my self and my co-authors are profoundly feel proud and happiness in presenting all the need fulfactor in a very simple book form.

I personally thank all for giving me this best opportunity to bring out a best book for benefit of the Vocational Students. All the readers of this book will enrich knowledge on **Engineering Wiring Practical** which makes us feel proud and happy.

Thiru. K. Govindasamy
Chairperson

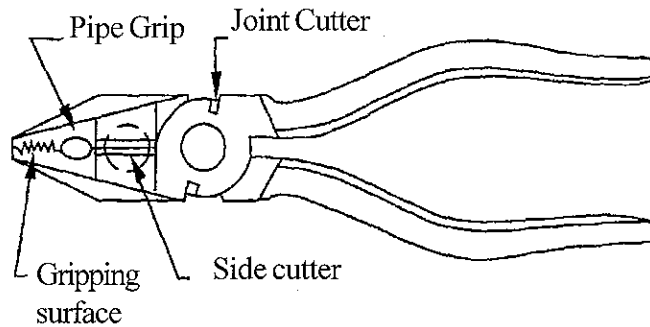
CONTENT

S.No.	Name of the Exercise	Page No
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1. STUDY OF HAND TOOLS FOR WIRING

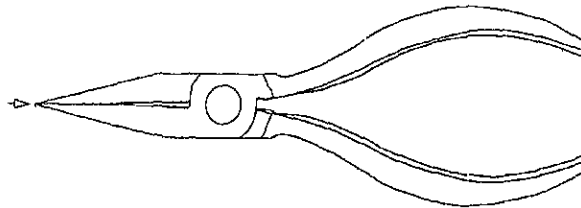
Cutting Plier

It is made up of forged steel. It is used for cutting, twisting, pulling, holding and gripping small jobs in wiring assembly and repairing work. A non-insulated is also available. Insulated pliers are used for work on live lines.



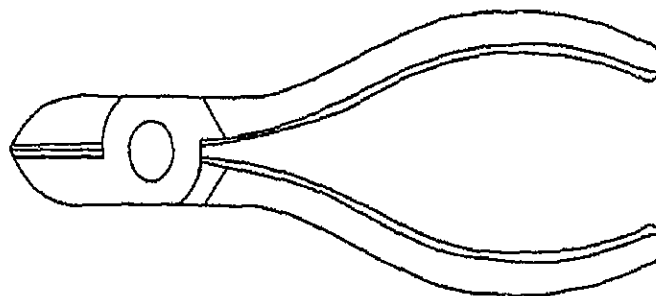
They are specified with their overall dimensions of length in mm. The pliers used for electrical work will be of insulated grip.

Long Nose Plier



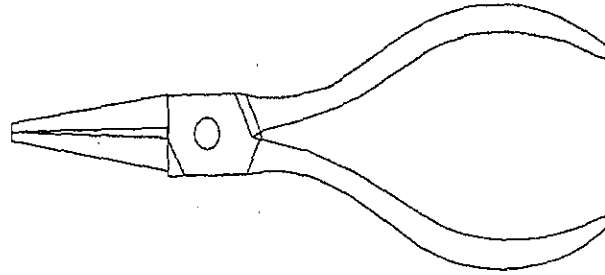
Long nose pliers or ship nose plier with side cutter. Long nose pliers are used for holding small objects in places where fingers cannot reach.

Side cutting plier



It is used for cutting copper and aluminium wires of smaller diameter (less than 4mm dia).

Round Nose Plier

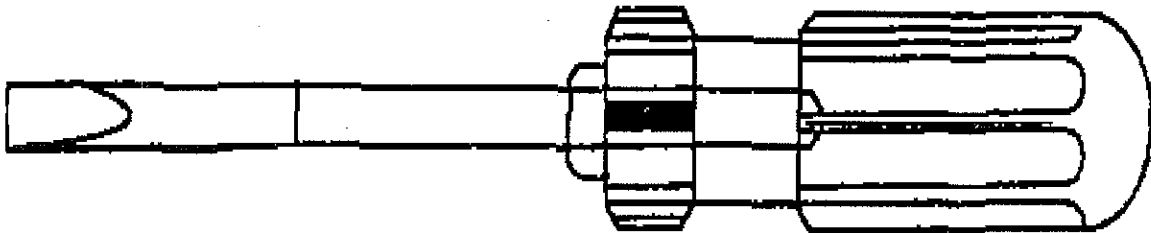


Wire hooks and loops could be made using the round nose pliers.

Care and Maintenance of pliers

- i. Do not use pliers as hammers.
- ii. Do not use pliers to cut large sized copper or aluminium wires and hard steel wires of any size.
- iii. While using the pliers avoid damage to the insulation of hand grips.
- iv. Lubricate hinged portions.

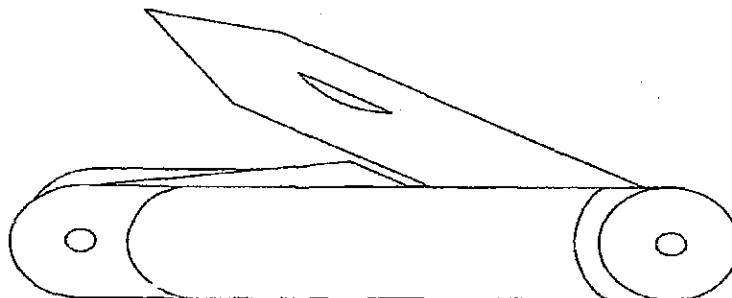
Screw Driver



Screw drivers are used for tightening or loosening screws. The screw drivers tip should snugly fit the grooves of the screw to have maximum efficiency and to avoid damage of the screw heads. The screw drivers used for electrical works generally have plastic handles and the stem is covered with insulating sleeves.

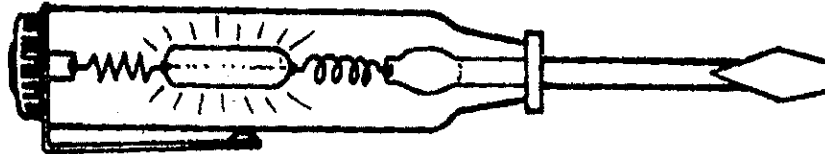
As the length of the screw driver is proportional to the turning force, for small work choose a suitable small sized screw driver and vice versa.

Electrician's Knife



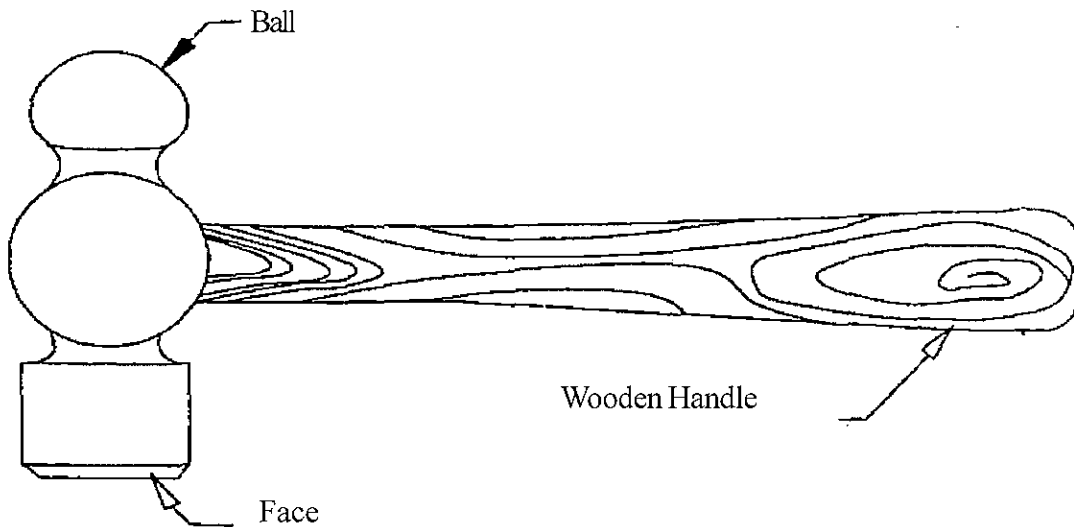
It is used for skinning the insulation of cables and cleaning the wire surface. One of the blades which is sharp is used for skinning the cable and the rough edged blade is used for cleaning the surface of the wires.

Line tester



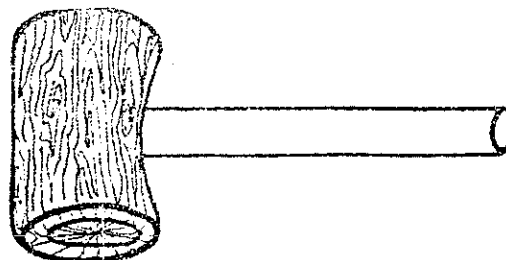
It consists of a glass tube filled with Neon gas and electrodes at the ends. To limit the current within 300 micro-amps at the maximum voltage, a high value resistance is connected in series with one of the electrodes. It may have tip like probe or screw driver at one end. The presence of supply is indicated by the glow of the lamp. When the tip is touched on the live supply and the brass contact in the other end of neon tester is touched by hand.

Ball Pein Hammer



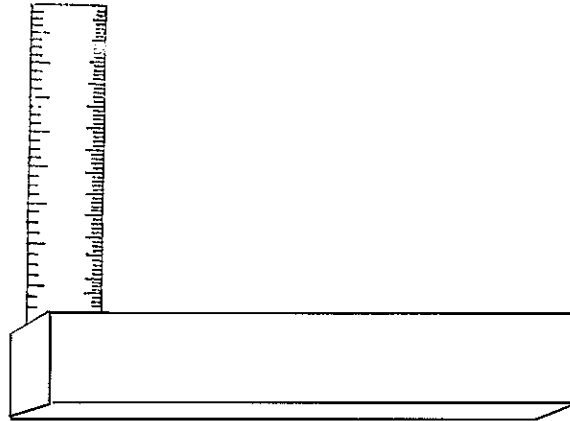
The hammer is made out of special steel and the striking face is tempered. Used for nailing, straightening and bending work. The handle is made of hard wood.

Mallet



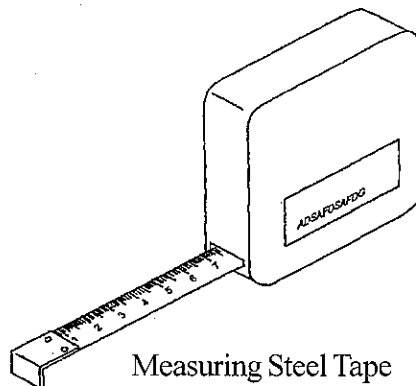
It is made out of hard wood or nylon. It is used for driving the firmer chisel and for straightening and bending of thin metallic sheets. Also it is used in Motor assembly work.

Try Square



There are two types ; one is the beveled edge with stock and the other is the flat edge without stock. It is used to check whether the object is plane, perpendicular and at right angle. Two straight blades set at right angles to each other constitute the Try Square. The steel blade is riveted to the stock. The stock is made of cast iron. The stock should be set against the edge of the job.

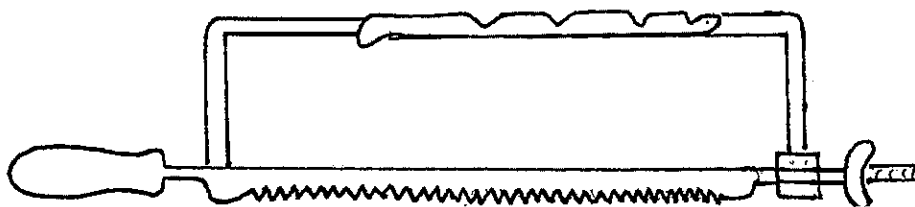
Measuring steel tape



Measuring Steel Tape

The measuring tape is made of thin steel blade, bearing dimensions on it. It is used for measuring the dimension of the wiring installation and general measurements.

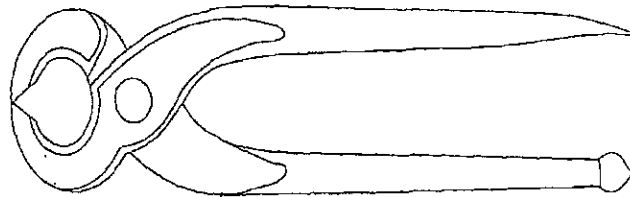
Hacksaw



It is made up of sturdy nickel plated steel frame. The frame can be adjusted for 250mm to 300mm blades. It should be fixed on the frame with its teeth pointing away from the handle in order to do the cutting in forward stroke. It is mainly Wood Saw (or) Tenon Saw.

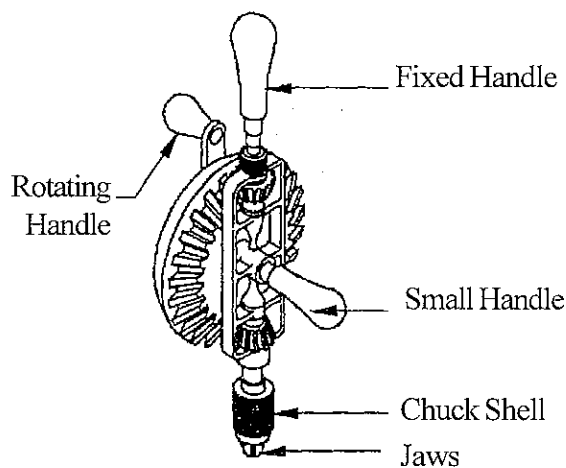
Generally the length of a tenon saw will be 250 or 300 mm and has 8 to 12 teeth per 25.4 mm and the blade width is 10cm. It is used for cutting thin, wooden accessories like wooden batten, casing capping, boards and round blocks.

Pincers



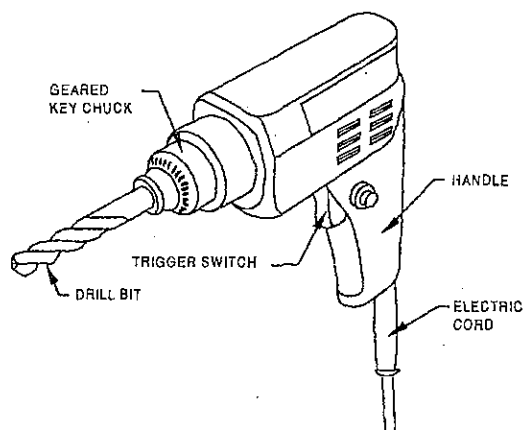
It is used for extracting nails from the wood. The size is given by its length, Eg. 100mm, 150mm, 200mm.

Hand Drill



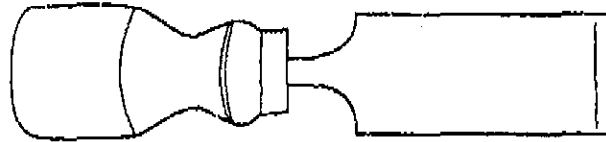
A hand drill machine is used for making holes in thin metal sheets or wooden articles.

Electric Drill



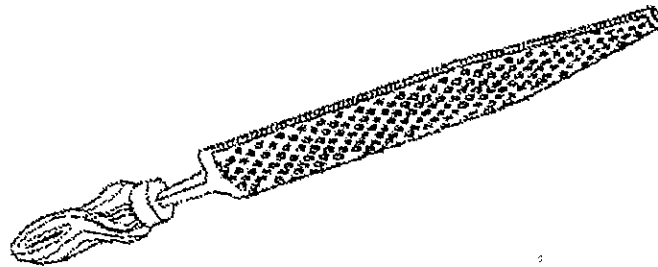
When power is available, a power drilling machine is a more convenient and accurate tool for drilling holes on wooden and metal articles.

Firmer Chisel



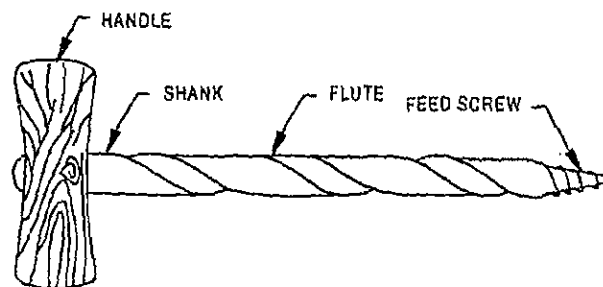
It has a wooden handle and a cast steel blade of 150mm length. Its size is measured according to the width of the blade. Eg. 6mm, 12mm, 18mm, 25mm. It is used for chipping, scrapping and grooving in wood.

Wood Rasp File



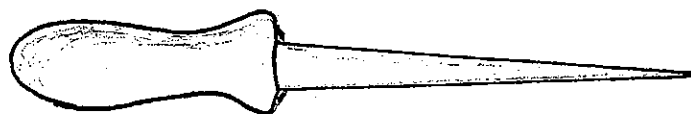
It is used for filling wooden articles where finish is not important. Wood rasp files are of half round shape. They have sharp coarse single cut teeth.

Gimlet



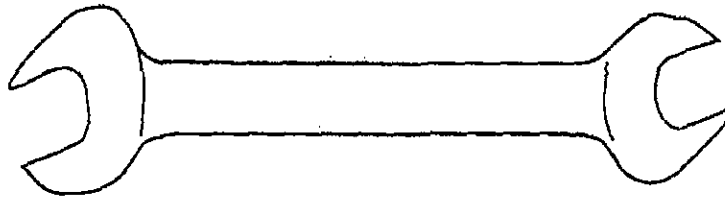
It is used for boring small holes on wooden articles. It has a wooden handle and a boring screwed edge. The size of it depends upon its diameter. Eg. 3mm, 4mm, 5mm, 6mm.

Poker



It is a long sharp tool used for making pilot holes on wooden articles to fix screws.

Spanner - Double Ended



The size of a spanner is indicated so as to fit on the nuts. They are available in many sizes and sharps.

The sizes indicated in double-ended spanners are:

10 – 11 MM

12 – 13 MM

14 – 15 MM

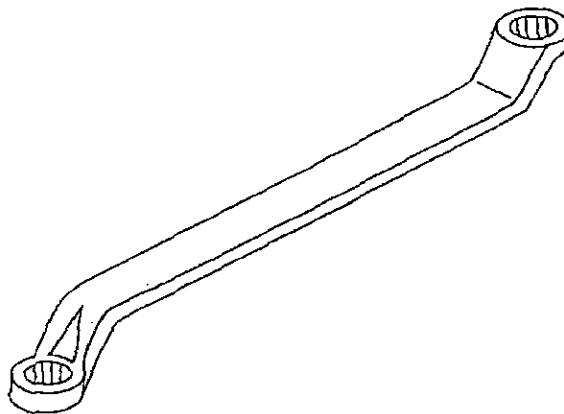
16 – 17 MM

18 – 19 MM

20 – 22 MM

For loosening and tightening of nuts and bolts, spanner sets are used. It is made out of cast steel. They are available in many sizes and may have single or double ends.

Ring Spanner



The ring spanner is used in place where the space is restricted and where high leverage is required.

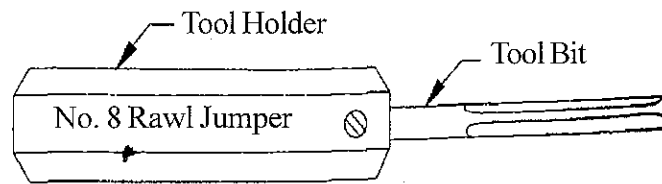
Centre punch

The size is given by its length and diameter of the body. Eg. 100mm x 8mm. The angle of the tip of the centre punch is 90 degree.



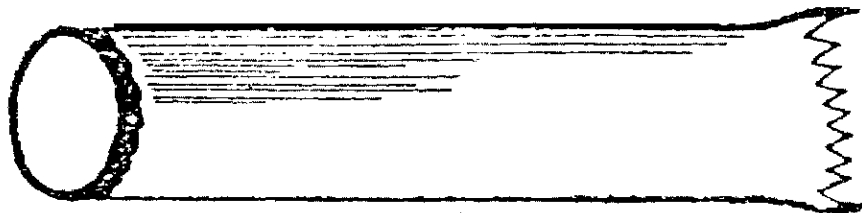
It is used for marking and punching pilot holes on metals. It is made of tool steel and the ends are hardened and tempered.

Rawl Jumper



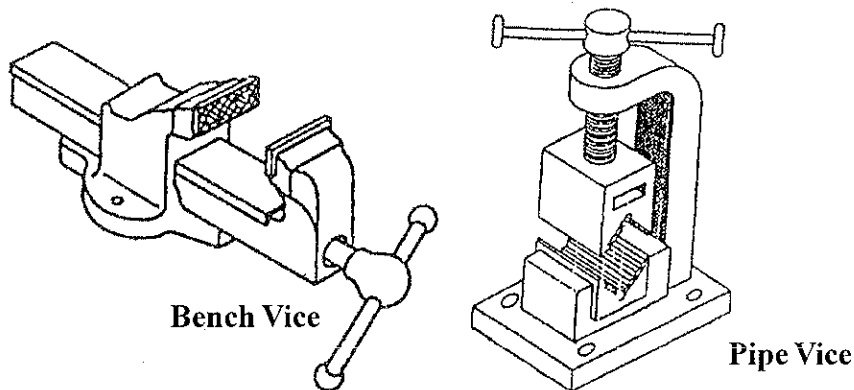
A rawl plug tool has two parts, namely the tool bit and tool holder. The tool bit is made of tool steel and the holder is made of mild steel. It is used for making holes in bricks concrete wall and ceiling. Rawl plugs are inserted in them to fix accessories.

Pipe Jumper



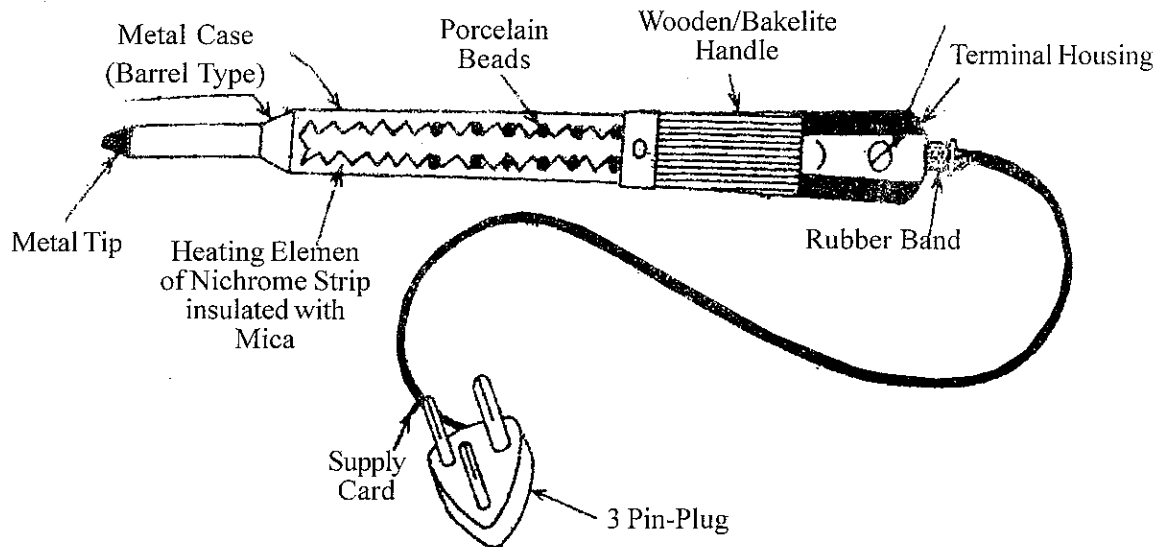
A pipe jumper is used alongwith a hammer to make through holes in walls during wiring. The diameter of the pipe jumper depends upon the diameter of the pipe to be accommodated in the wall, and the length depends upon the wall thickness.

Vice



Hole the working material in called Vice. Types of vices are Bench vice and Pipe vice.

Soldering Iron



Soldering irons are used for soldering the wire terminals and sheet metal jobs. It consist of a forged piece of copper joined to an iron rod with a wooden handle. It's design depends upon the place of work. It is available from 10 watts to 150 watts.

2. STUDY OF WIRING ACCESSORIES

Electrical accessories

An electrical domestic accessory is a basic part used in wiring either for protection and adjustment or for the control of the electrical circuits or for a combination of these functions.

Rating of accessories

The standard current ratings of the accessories are 6, 16 and 32 amps. The voltage rating is 240 V AC.

The electrical accessories used in wiring installation, are classified according to their uses.

- Controlling accessories
- Holding accessories
- Safety accessories
- Outlet accessories
- General accessories.

Controlling accessories

The accessories which are used to control the circuits or an electrical point like switch are called 'controlling accessories'. All the switches are specified in accordance with their function, place of use, type of mounting, current capacity and working voltage. For eg. S.P.T (Single Pole Tumbler) flush-mounted switch 6 amps 250 volts.

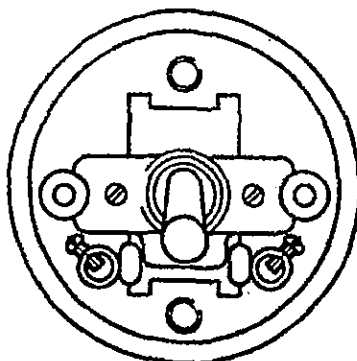
Types of switches according to their function and place of use:

1. Single pole, one-way switch
2. Single pole, two-way switch
3. Intermediate switch
4. Bell-push or push-button switch
5. Pull or ceiling switch
6. Double pole switch (D.P. Switches)
7. Double pole, iron clad (D.P.I.C) switch
8. Three-pole, iron clad (T.P.I.C) switch.

Of the above, 1,2,3,4 and 6 may be either surface mounting type or flush-mounting type.

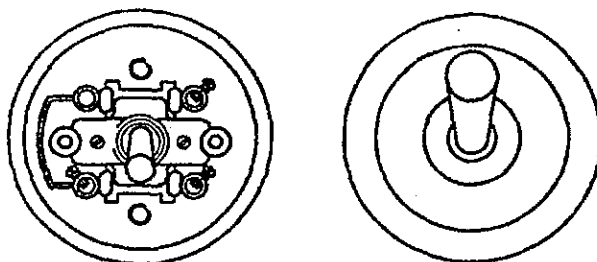
Single pole, one-way switch

This is a two terminal device, capable of making and breaking a single circuit only. A Knob is provided to make or break the circuit. It is used for controlling light or fan or 6 amps socket circuits. One-way switch is as shown in Fig.



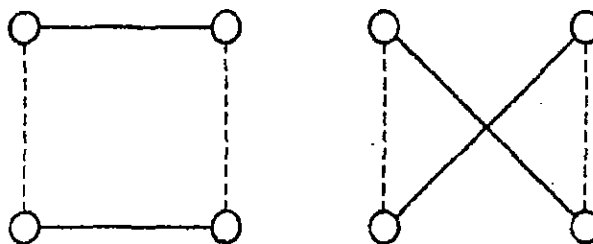
Single pole, two-way switch

This is a three terminal device capable of making or breaking two connections from a single position as shown in Fig. These switches are used in staircase lighting where one lamp is controlled from two places. Though four terminals could be seen, two are short circuited and only three terminals are available for connection.



However, both single way and two way switches with their cover look alike as shown in Fig. but can be differentiated by looking at the bottom. Single way switches will have two terminal posts whereas two-way switches will have four terminal posts.

Intermediate switch



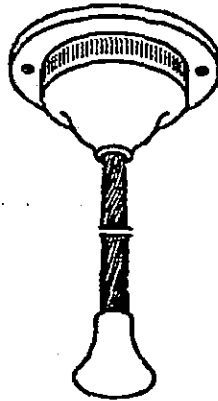
This is a four-terminal device capable of making or breaking two connections from two positions as shown in Fig. This switch is used alongwith 2 way switches to control a lamp from three or more positions.

Bell-push or push-button switch

This is a two-terminal device having a spring-loaded button. When pushed it 'make' the circuit temporarily and attains 'break' position when released.

Pull or ceiling switch (Pendent switch)

This switch shown in Fig. is normally a two-terminal device functioning as a one-way switch to make or break a circuit.



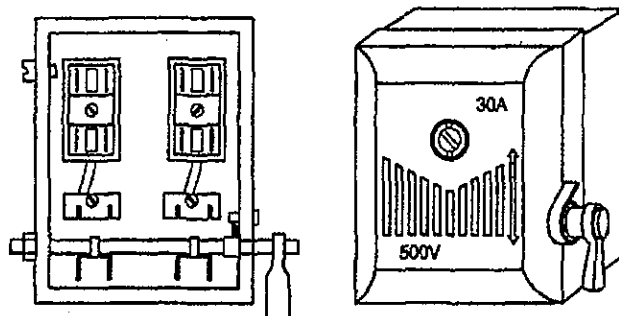
This switch is mounted on ceilings. As the user could operate the switch from a distance through the insulated cord, this could be used safely for operating water heaters in bathrooms or fan or lights in bedrooms.

Double pole switch (D.P. switch)

This is a switch with two poles, the two poles being mechanically coupled together. It is operated with a knob. It is also provided with a fuse and a neutral link. These switches are used as main switches to control main or branch circuits in domestic installation.

Double pole iron-clad main switch

This switch shown in Fig. is also referred to as D.P.I.C switch and is mainly used for single phase domestic installations, to control the main supply. It controls phase and neutral of the supply simultaneously. This switch consists of two fuse-carriers. The one in the phase circuit is wired with the fuse and the other in neutral is linked with a brass plate or thick copper wire. These switches should be earthed properly to safeguard the user. The current rating of the switch varies from 16 amps to 200 amperes.

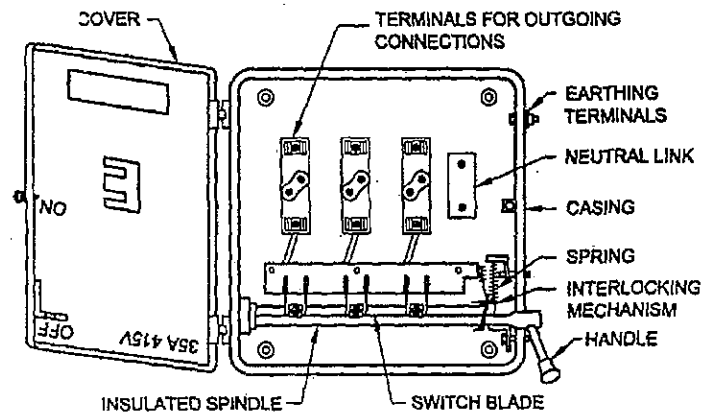


Specification of these switches should have:

- current rating
- voltage rating
- type of enclosure
(sheet steel or cast iron).

Triple (three) pole iron-clad main switch

This is shown in Fig. and is also referred to as TPIC switch and is used in large domestic installation and also in 3-phase power circuits, the switch consists of 3 fuse carriers, one for each phase. Neutral connection is also possible as some switches are provided with a neutral link inside the casing.



These switches need to be earthed through an earth terminal or screw provided in the outer casing.

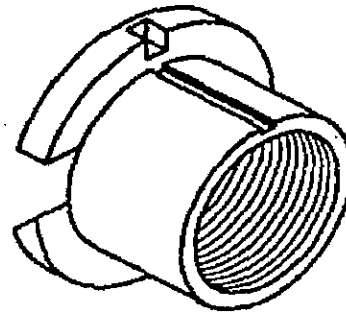
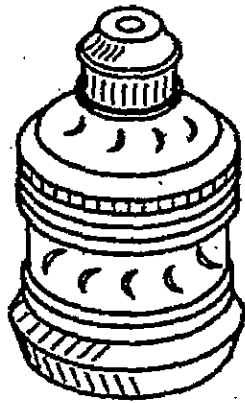
The current rating of the switch varies from 16 to 400 amps. Specification of these switches should have

- current rating
- voltage rating
- type of enclosure (sheet steel or cast iron)
- whether with neutral link or otherwise
- rewirable type fuse carriers or HRC type fuse carriers.

HOLDING ACCESSORIES

Goliath Edison screw-type holders

The cover of this type of holder is made of porcelain. Such holders are used in studios, headlights, floodlights, focusing lights etc. These holders are used for more than 300W lamps.



Swivel lamp-holders

The swivel lamp-holder is designed for wide angle directional lighting which is used for the lighting of shop windows, showcases, etc. It consists of a ball and socket joint fitted between a back plate and the lamp-holders. It is available in bayonet cap type, small bayonet cap type and Edison screw type. All these type of holders are also available for wall fixing patterns or ceiling pattern.

One type of swivel lamp-holders is shown in Fig.



Specification of a lamp-holder

While specifying the lamp-holders, the type of material used for construction, type gripping, type of mounting, working current and voltages should also be specified.

Safety accessories

A fuse is a safety accessory. It is connected in series with the circuit and protects the electrical apparatus and equipment from damage, when excess current flows.

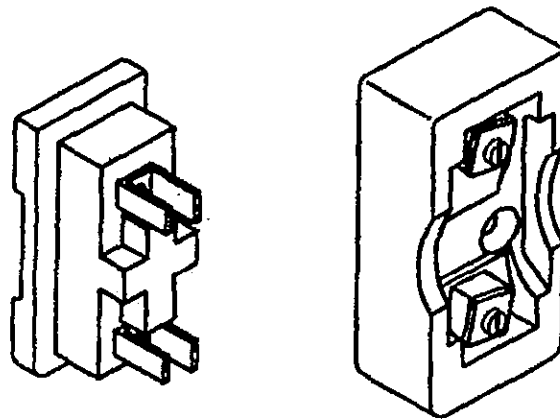
There are several types of fuses used in the electrical field. But the kit-kat type fuse is commonly used in domestic installation. While specifying fuses in general, their type, current capacity and working voltage also should be specified.

Types of fuses

- Kit-kat type (Rewirable fuse)
- Iron-clad fuse cut out.

Kit-kat type fuse

These are the ones mostly used in domestic installations. This fuse consists of a porcelain base having two fixed contacts, for connecting the incoming and outgoing cables. The bottom part of the fuse is called the base and the top is called the fuse-carrier. The line and load wires are connected in the base terminals and the carrier is provided with a fuse, as shown in Fig. The base is fixed but the carrier is removable.

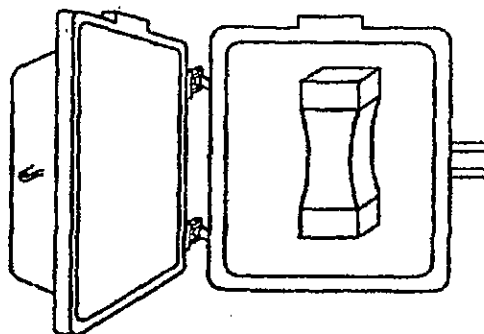


Advantages

- Easy to rewire the fuse.
- Very cheap to replace the fuse wire.

These kit-kat fuses meant for low rupturing capacity and not suitable for power circuits. They are capable of delivering enormous amount of power in case of short circuit.

Iron-clad fuse cut outs



These are kit-kat fuses in an iron cover. The iron cover has facility to be closed and sealed with a lead seal. This is used at the incoming side of the power supply and sealed by the supply authorities to ensure the line is not loaded beyond a certain prescribed current capacity.

Outlet accessories

These accessories are used to take the supply for the portable appliances like table fans, TV, electric irons etc.

Socket outlet current rating

The standard ratings shall be 6, 16 and 32 and 240 volts. The following types are normally used for domestic purposes. They have to be specified according to the mounting type, number of pins, current capacity and voltage.

Two-pin socket

This socket is rated as 6A, 250V, having only two pins without earth connection. These are suitable only for double insulated appliances (having PVC or insulated body).

Two-pin plug

Its is used for taking the supply from the socket. It has got two pins of the same size.

Lamp-holders

A lamp-holder is used to hold a lamp. Earlier, brass holders were most commonly used but nowadays these have been replaced by bakelite holders. These may contain solid or hollow spring contract terminals. Four type of lamp-holders are mainly available.

- Bayonet cap lamp-holders
- Screw type holders
- Edison screw type lamp-holders
- Goliath Edison screw type lamp-holders

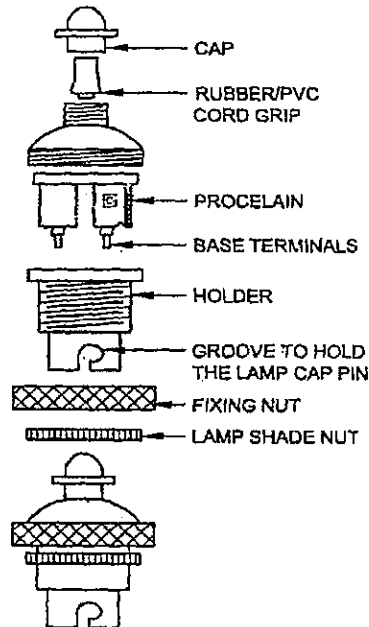
According to the Bureau of Indian Standard, 732, Clause 5.8, all incandescent lamps, unless hung at a height of 2.5m (8 ft), shall be provided with standard bayonet holders for lamps upto and including 200 watts. For lamp powers above 200 W and upto 300 watts Edison screw holders are to be used and for above 300 watts Goliath screw holders are to be used.

Bayonet cap lamp-holders

In this type, the bulb is fitted into the slot, and is held in position by means of two pins in the lamp cap. It has solid or hollow spring contact terminals, and the supply mains through the switch are connected to these contacts. In B.C. types there are two grooves on the circular construction of all types of holders. The groove and the contact terminals are right angle to each other. In this type of holders, the lamp is inserted, forced in, turned slightly and then left in position. These holders can be classified further as explained below.

Pendent lamp-holders

This holder shown in Fig. is used in places where the lamps are required in a hanging position. These holders are made of either brass or bakelite. An exploded view of this holder shows the parts of the holder. These holders are used along with ceiling roses for suspending the lamps from the ceiling.

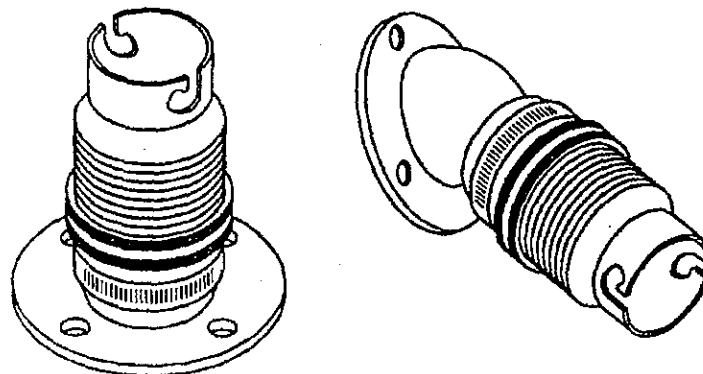


Batten lamp-holders

The straight batten holder, shown in Fig. is used on a flat surface on the round block, wooden board etc. These holders are made of either brass or bakelite.

Angle holders

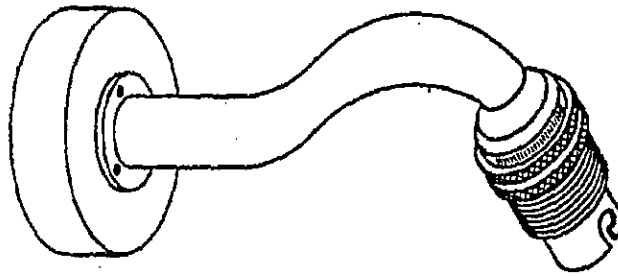
The angle bottom holder, shown in Fig. is to hold the lamp in a particular angle. These are made of either brass or bakelite. These are used for advertising boards, window display, kitchens etc.



Bracket holders

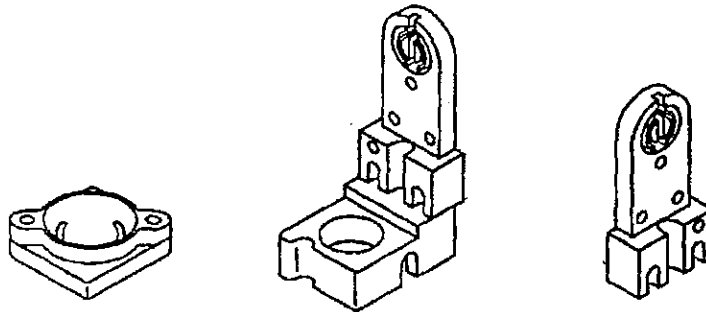
This holder shown in Fig. is used with a bracket. These are made of brass and are used to give direct light to a particular place. Brass bracket holders need to be earthed as per BIS recommendations.

These are fixed on the bracket by the internal threading of the cap.



Tube light or fluorescent lamp-holders and starter holders

Generally the fluorescent lamp-holders are of a bi-pin type. Fig. shows a holder for the fluorescent lamp, a holder for the starter and a combined holder for the tube and starter.

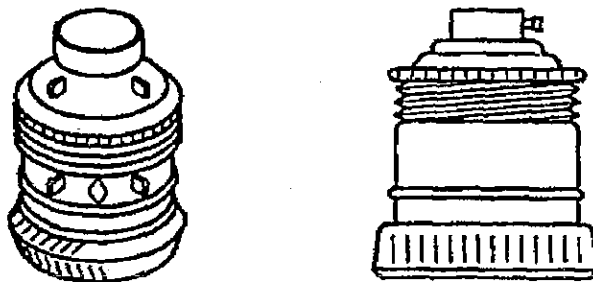


Edison screw-type lamp-holders

In this type, the holder is provided with inner screw threads and the lamp is fitted in it by screwing. It has a centre contact which is connected to the live wire and the screwed cap is connected to the neutral wire.

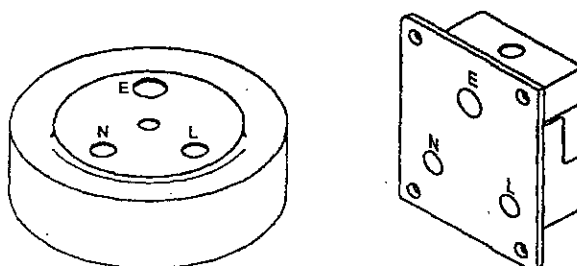
For lamps with wattage above 200W and not exceeding 300W, Edison screw-type holders are used.

Edison screw lamp holders have spring-loaded central contact to ensure good contact. An Edison screw-type holder is shown in Fig.



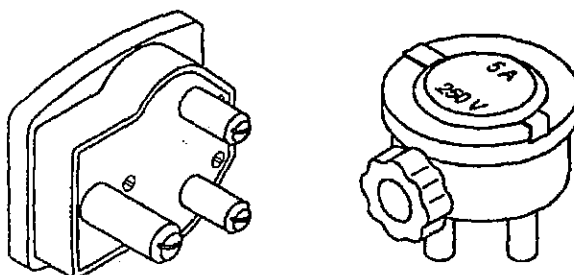
Three-pin socket

This type of socket is suitable for light and power circuits. These sockets are rated as 6A, 250V or 16A, 250V and are available as surface-mounting type and flush type. They are shown in Fig. These are three terminals marked as Line (L) Neutral(N) and Earth (E). The line terminal is always on the right hand side, the neutral terminal on the left hand side and the top is the earth terminal which is larger in diameter. In all the cases, the earth wire must be connected to the earth terminal of the socket.



Three-pin plug

It is used for taking the supply from the socket. It has three pins. Two are similar in size and the third one is bigger and longer which is for earth as shown in Fig. These are also rated as 6A, 250V or 16A, 250V. These are made of bakelite, PVC materials.



A socket which is controlled by a switch, is also available. Multi-pin sockets are also available which are suitable for 2 pins and 3 pins having 5 holes in one unit. Further multi-pin sockets for 3 pin of 6 amps and 16 amps are also available having 6 holes in one unit.

General accessories

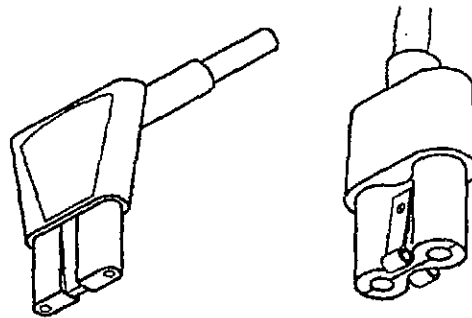
Some accessories are used for general and special purposes such as:

- appliance connectors (or) iron connectors
- adapters
- ceiling roses
 - a) two-plate
 - b) three-plate

- connectors
- distribution board
- neutral links.

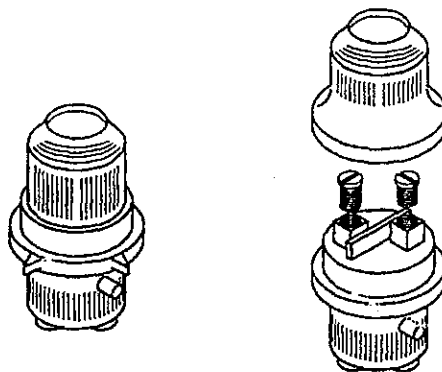
Appliance connectors or iron connectors

These are used as female connectors to supply current to electric kettles, electric iron, hotplate, heaters etc. It is made of bakelite or porcelain. The wires are connected with two brass terminals and the earth connection is provided with a twin nickel spring. The cable entry has a rubber protection type. These are rated as 16A, 250V. Some different types of iron connectors are shown in Fig.



Adaptor

An adaptor is shown in Fig. They are used for taking supply from a lamp holder for small appliances. They are made out of bakelite. They are available in ratings up to 6A, 250V.



Adaptors with multiple plugs are also available for taking supply to a number of appliances from a single point.

These adaptors should not be used in bathrooms or other damp places.

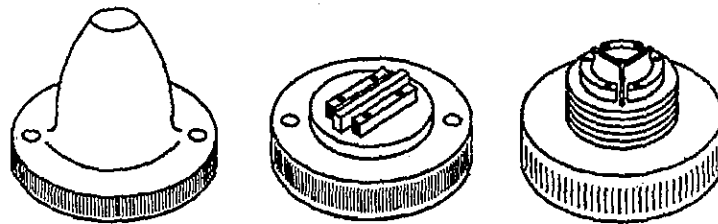
Ceiling roses

Ceiling roses are used to provide tapping points from the wiring for supplying the power to fans, pendent-holders, tube lights etc. Normally flexible wires are used for tapping from the ceiling roses.

Ceiling roses have two parts, base and cover, both made of bakelite. The cover has a hole in the centre for the connecting wires to be taken out. There are threadings on the internal sides so that the cover may be fixed or tightened with the base. The base has terminals and holes for fixing on the block etc. and for wires to connect with the supply. Two types of ceiling roses are in use:

a. Two-plate ceiling rose

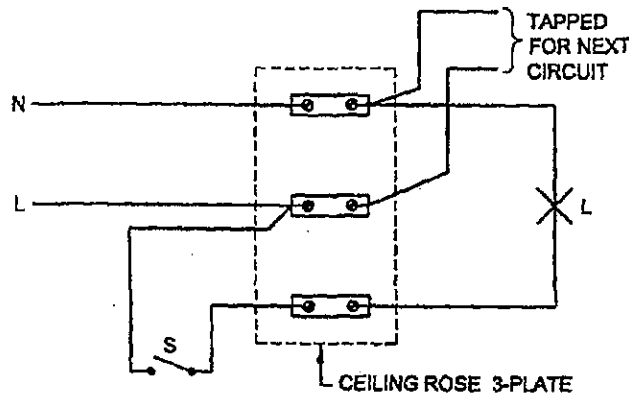
This is made of bakelite and it has 2 terminals (phase & neutral) which are separated from each other by a bakelite bridge. Each of the terminal plates is provided with a metallic sleeve and a binding screw on one side through which the circuit wire from the back via the mounting block enters them. The other side of the terminal plate is provided with a washer and screw for tap wire connection. The two-plate ceiling rose is used for 6A, 250V current capacity. It is not used in circuits whose voltage exceeds 250V.



b. Three-plate ceiling rose

This type of ceiling rose has 3 terminals which are separated from each other by a bakelite bridge. It can be used for two purposes.

- Bunch light control
- To provide tapping for phase wire as shown in Fig.

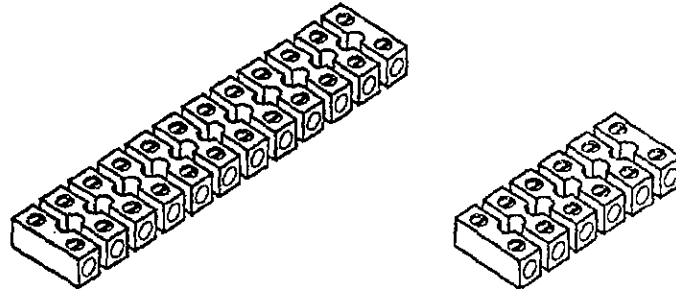


These ceiling roses are available in the rating of 6A, 250V. The covered 2 plate and 3 plate ceiling roses will look alike but could be identified by seeing the rear side.

Connectors

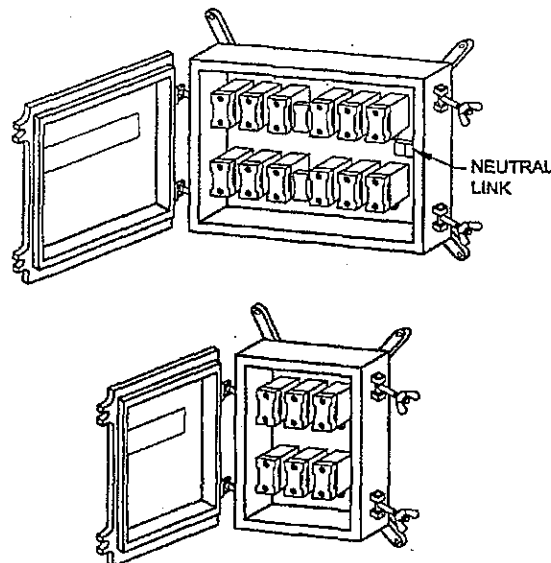
Connectors are used to extend the length of the wire without jointing. They are made of porcelain, bakelite or PVC based material. There is a brass sleeve with threading for small screws to tighten the

wire in the sleeves as shown in the figure. These are available in single way, two-way, three-way, six-way, 12-way types. These are rated according to the current and voltage capacity – 6A, 250V, 16A 250V, 32A 250V, 16A 500V, 32A 500V etc.



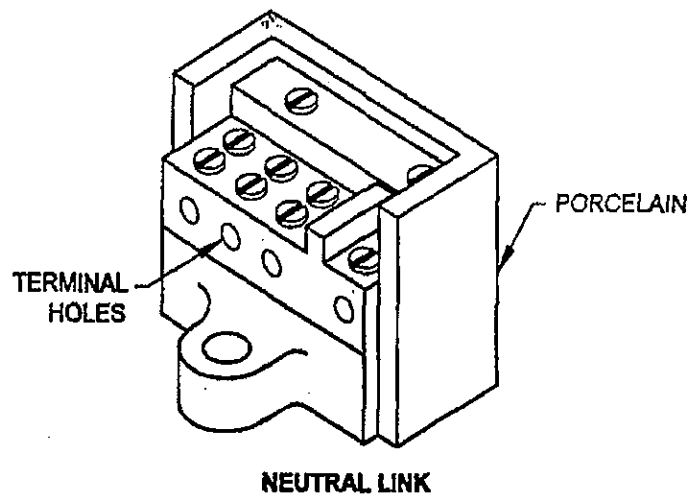
Distribution Board

These are used where the total load is high and is to be divided into a number of circuits. These are used where the load is more than 800W. The number of fuses in the boards is according to the number of circuits, and a neutral link is also provided so that the neutral wire can be taken for different circuits. All these branch fuses are enclosed in a metal box. These boards are available as two-way, three-way, 4,6, 12-way types as shown in Fig.



Neutral link

In a three-phase system of wiring installations, the phases are controlled through switches, and the neutral is tapped through switches, and the neutral is tapped through a link called neutral link. The neutral link consists of a terminal for incoming current and a multi-way outgoing circuit. The metal terminals are mounted on high grade vitreous porcelain base. The ratings are 16A, 32A, 64A, 100A neutral link.



Conduit pipe

These are made of thick steel material (or) galvanized iron. These are available in different size of length in conduit wiring. Wires are taken through them which gives good protection to the wire. It is preferred in workshops. Conduit pipes are very essential when the wires are to be taken through the wall (or) ceiling.

Bends

These are made to change the direction of wiring. This has got internal thread on both sides. In same bends, there is inspection cover which is screwed in.

T. Box

When two wires are running in one direction another two wires are to be dropped in a direction perpendicular to that "T" Box is used. This has also got an inspection cover through which the wires are pulled and joints are made.

Junction Box

These are used for number of wires to be joined and connected. This also has a cover which can be opened.

Clamps

These are used to hold the conduit pipes (or) PVC pipe in the wall or ceiling rigidly by means of screws. These are different types of clamps, ½ inch, ¾ inch, 1 inch, 1.1/2 inches, etc.

Round Block

These are fixed on the wall (or) ceiling and serve as a Fixture for a ceiling rose (or) for one switch and tube light fitting.

3. STUDY OF TYPES OF WIRING

TYPES OF WIRING

1. Cleat wiring (V.I.R wire is in porcelain cleats)
2. Casing and capping wiring (V.I.R wire in wooden casing)
3. C.T.S wiring (CTS wire run over in wooden reaper).
4. PVC Pipe wiring (VIR wire in PVC pipe)
 - (i) Open wiring
 - (ii) Concealed wiring.

Types of wires and cables:

1. Single strand wire } A
2. Mutli-strand wire }

A.1

1. VIR wire (Vulganised Indian Rubber Insulated cable)
2. CTS (or) TRS Cable (Tough Rubber sheathed)
3. PVC Cable
4. Lead Sheathed Cable
5. Flexible Cable
6. Weather proof cable.

Copper and Aluminium Cables

For the same current carrying capacity, Aluminium cables are thicker in cross sectional area than the copper cables.

Using Aluminium cables as aluminium has low mechanical strength, less current carrying capacity for the same area of cross section, low melting point and its quick in forming oxides on surface than copper.

Advantage of multi-stranded conductors over solid conductors:

Solid Conductors

1. Rigid
2. Less mechanical strength
3. Available in square, round and flat shapes
4. Used for bus bars

Stranded Conductors

1. Flexible
2. More mechanical strength
3. Available in round shape having small in dia metres.
4. Used for cables and wires

Electrical circuit Breakers

Uses of circuit breaker is if any fault in electrical circuit, this circuit breakers disconnect the whole supply to the load side.

Types of Circuit Breakers

1. Oil Circuit Breakers (OCB)
2. Air Circuit Breakers (ACB).

Relays

In any electrical circuit, the earth fault, short circuit (over current) occurs, the relays disconnect the supply automatically.

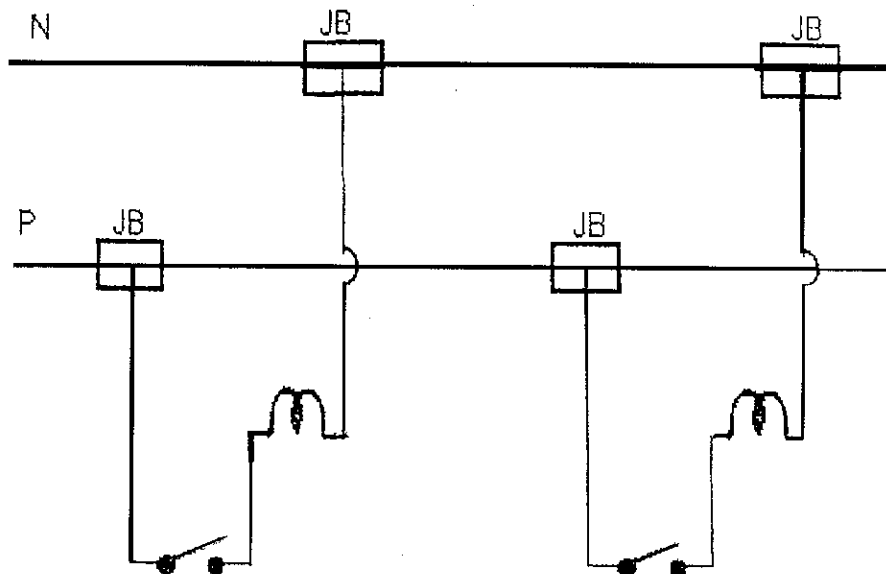
Types of Relays

1. Earth fault (or) earth leakage relay
2. Over current (or) over load relay.

There are two types of Electrical Connection in houses:

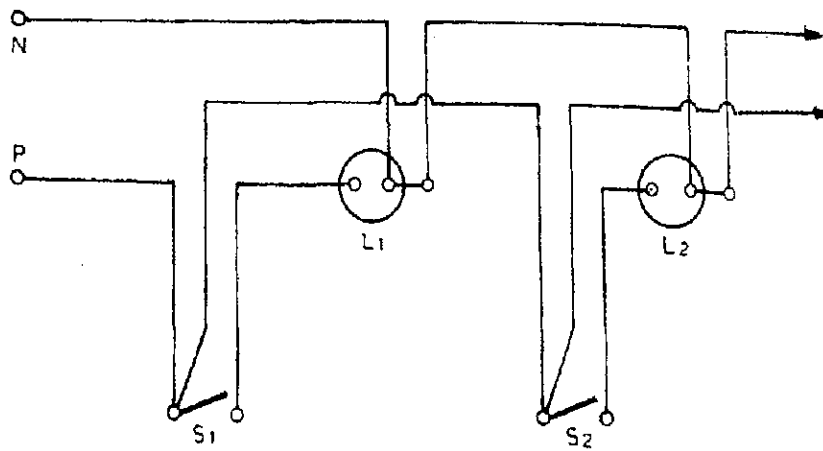
1. Joint Box(or) T System
2. Looping System.

Joint Box (or) Loop System



In this method, Joint Box and connector are used for electrical connection. Though the transmission necessity is smaller, in this type junction box and connector are needed.

Looping system

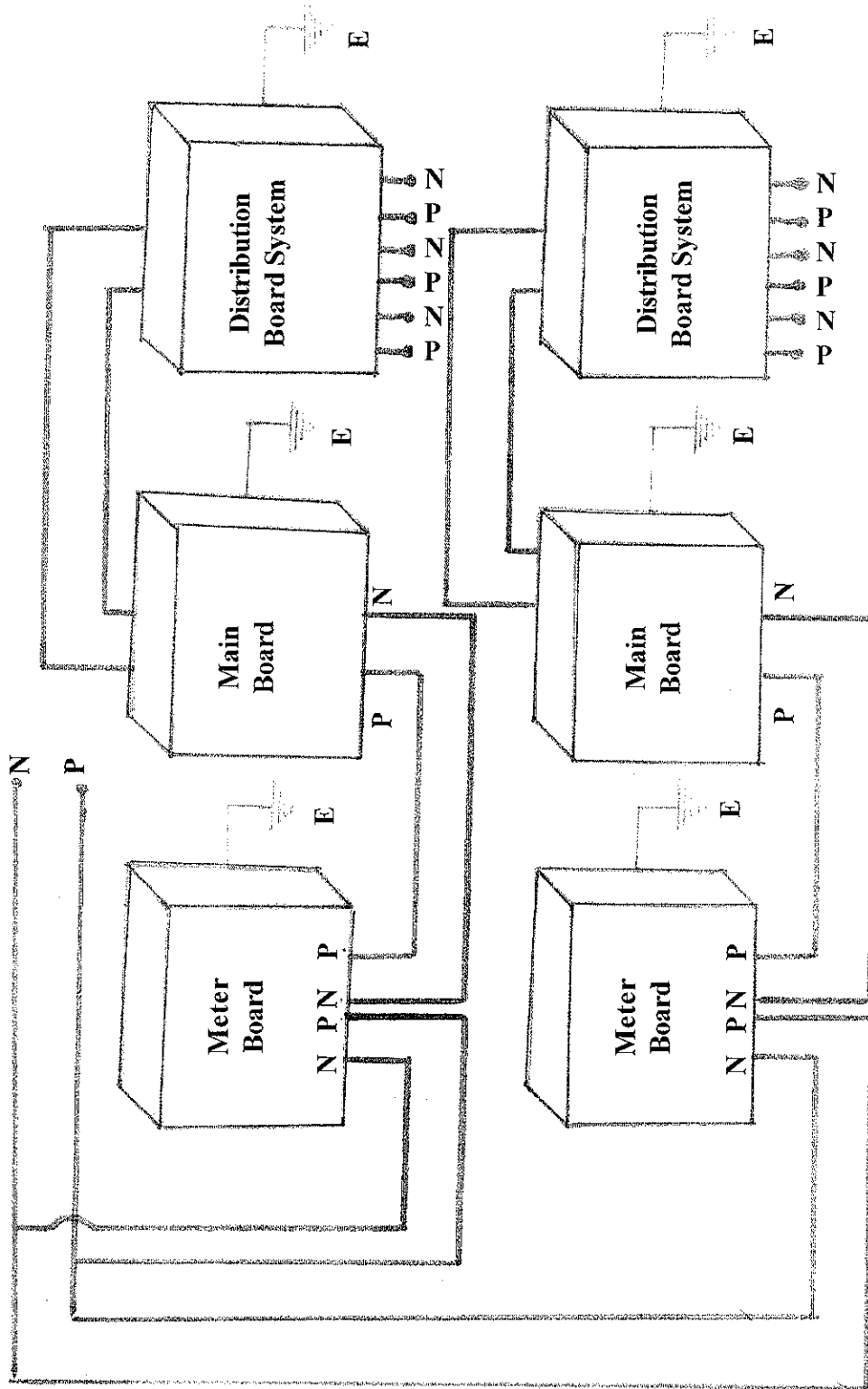


In this method, phase wire connected to switch, and neutral wire connect directly to ceiling nose. So there is no need of Joint Box and Connectors.

Method of supply

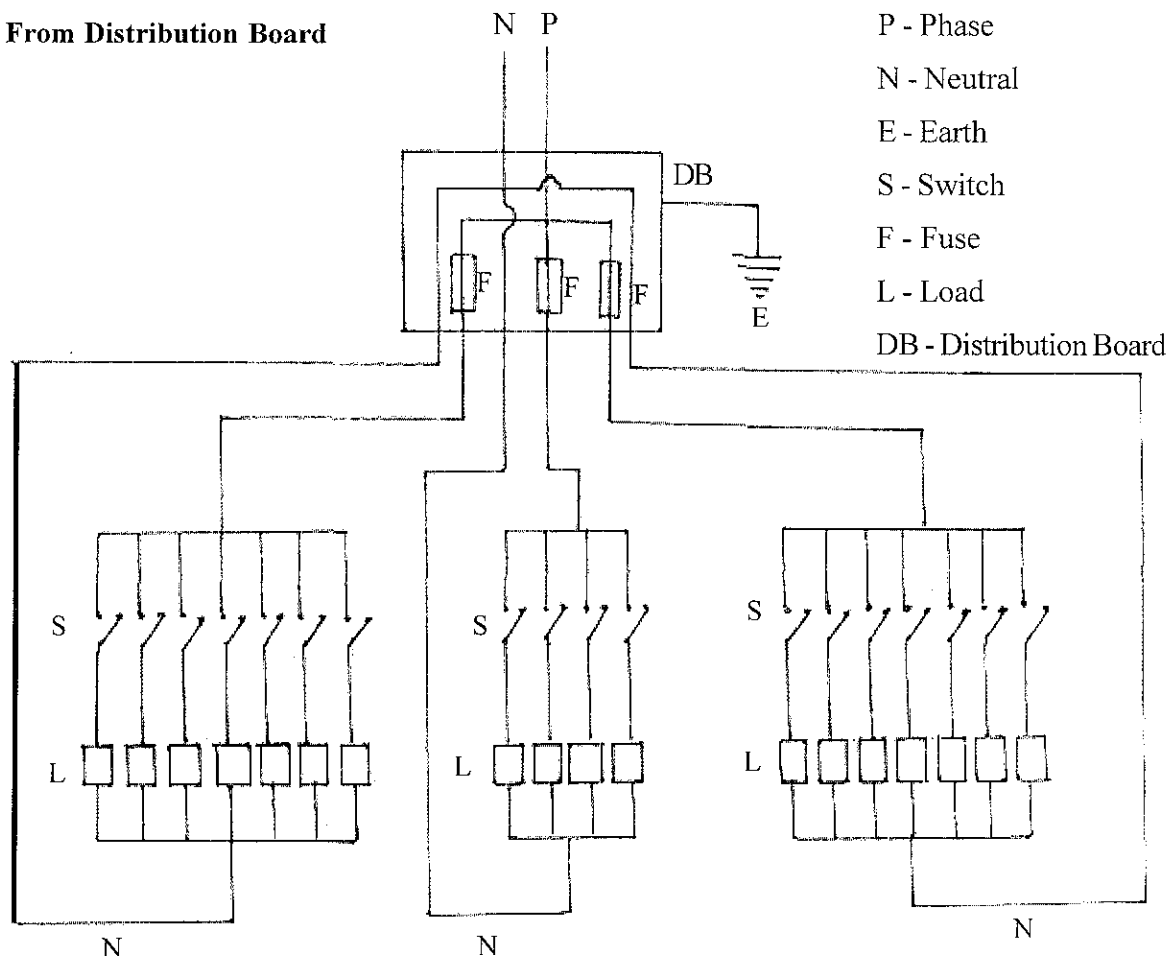
1. Distribution Board System
2. Tree System.

DISTRIBUTION BOARD SYSTEM



E - Earth P - Phase N - Neutral

From Distribution Board



In this system, the supply is from meter board through the distribution board. From distribution board, the branch circuits may be taken out for loads. Each branch circuit has a fuse unit for the purpose of separated from other circuit.

Types of Joints in Electrical Conductors

In electrical work, different types of joints are used based on the requirement. The service to be performed by a joint determines the type to be used.

Some joints may require to have good electrical conductivity. They need not necessary be mechanically strong. For eg: the joints made in junction boxes and conduit accessories.

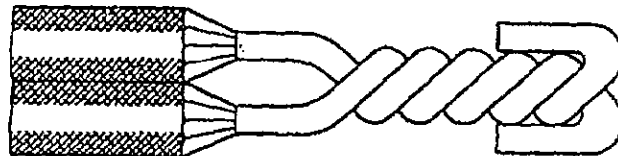
On the other hand, the joints made in overhead conductors, need to be not only electrically conductive but also to be mechanically strong to withstand the tensile stress due to the weight of the suspended conductor and wind pressure.

Some of the commonly used joints are listed below:

- Pit-tail or rat-tail or twisted joints.
- Married joint
- Tee Joint

- Britannia straight joint
- Western Union Joint
- Scarfed Joint
- Tap joint in single stranded conductor.

Pig-tail/rat-tail/twisted joint



This joint made in either single or multi-strand conductors is suitable for places where there is no mechanical stress on the conductors as found in junction boxes or conduit accessories boxes. However, the joint should maintain good electrical conductivity.

Married Joint

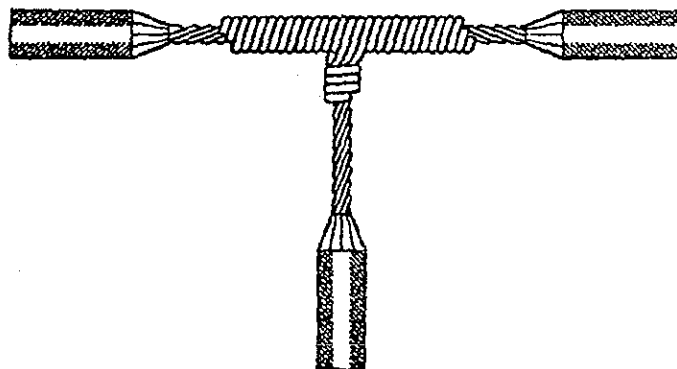


A married joint made with stranded conductors is used in places where appreciable electrical conductivity is required along with compactness.

As the mechanical strength is less, this joint could be used at places where the tensile stress is not too great.

Tee Joint

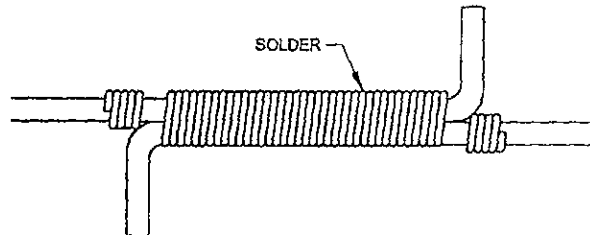
This joint in the stranded conductors could be used in overhead distribution lines where the electrical energy is to be tapped for the service connections.



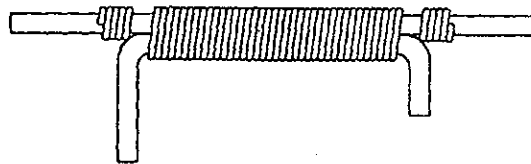
Britannia Joint

This joint made in a single strand conductor of 4 mm dia. Or more is used in overhead lines where considerable tensile strength is required.

It is also used both for inside and outside wiring.



Britannia Tee Joint



This joint made in single strand conductors of 4mm dia. Or more is used for overhead lines for tapping the electrical energy perpendicular to the service lines.

Western Union Joint

This joint made in single strand conductors of 4mm dia. Or more is used in overhead lines for extending the length of the wire where the joint is subjected to considerable tensile stress.

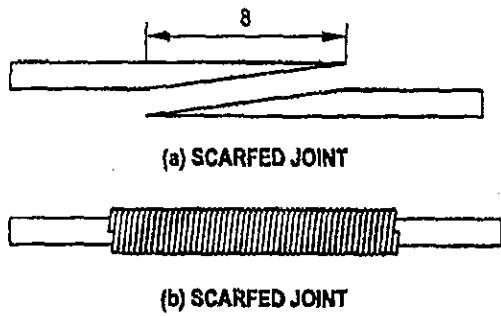


Scarfed Joint

This joint made in single strand conductors is used in large single conductors where good appearance and compactness are the main considerations, and where the joint is not subjected to appreciable tensile stress as in earth conductors used in indoor wiring. It is preferable to solder this joint to increase the reliability.

Tap joint in single stranded conductors of diameter 2mm or less.

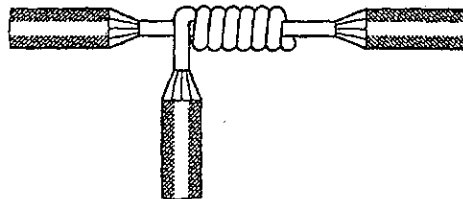
By definition, a tap is the connection of the end of one wire to some point along the run of another wire.



The following types of taps are commonly used.

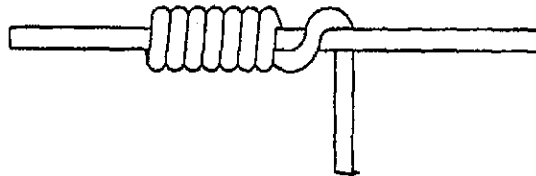
- Plain
- Aerial
- Knotted
- Cross-Double-Duplex.

Plain tap joint



This joint is the most frequently used and is quickly made. Soldering makes the joint more dependable.

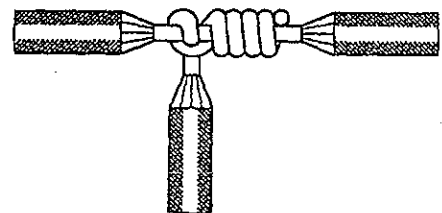
Aerial tap joint



This joint is intended for wires subjected to considerable movement and it is left without soldering for this purpose. This joint is suitable for low current circuits only. It is similar to the plain tap except that it has a long or easy twist to permit the movement of the tap wire over the main wire.

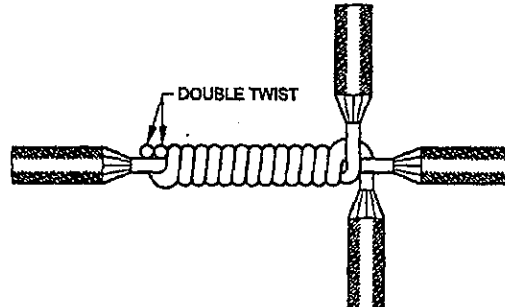
Knotted tap joint

A knotted tap joint is designed to take considerable tensile stress.



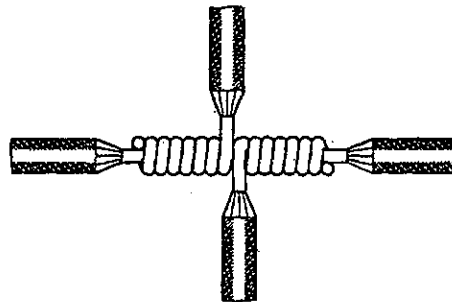
Duplex-cross tap joint

This joint is used where two wires are to be tapped at the same time. This joint could be made quickly.



Double-cross tap joint

This joint is used where two wires are to be tapped at the same time. This joint could be made quickly.



Double-cross tap joint

This joint is simply a combination of two plain taps.

Diagram and System used in domestic wiring

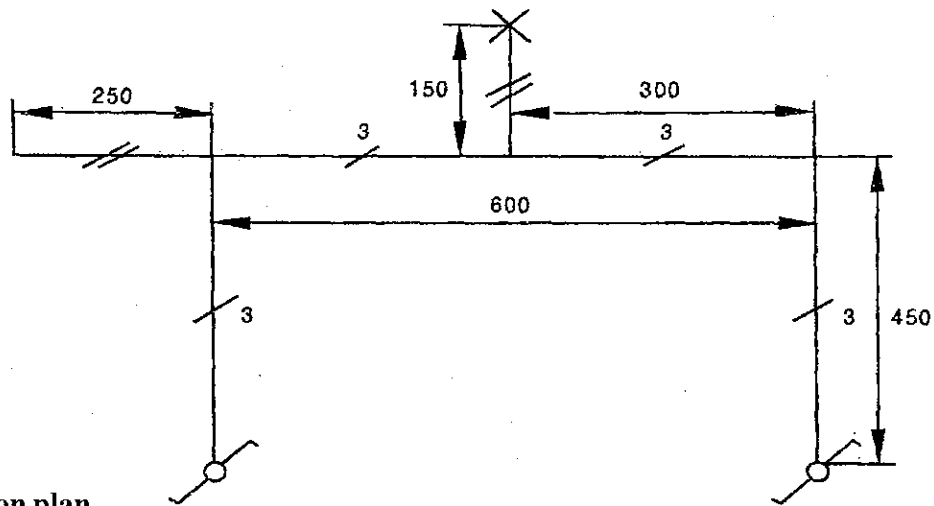
The terms used in wiring installation drawings are explained here.

1. Lay out diagram
2. Installation plan
3. Circuit diagram
4. Wiring diagram.

1. Layout diagram

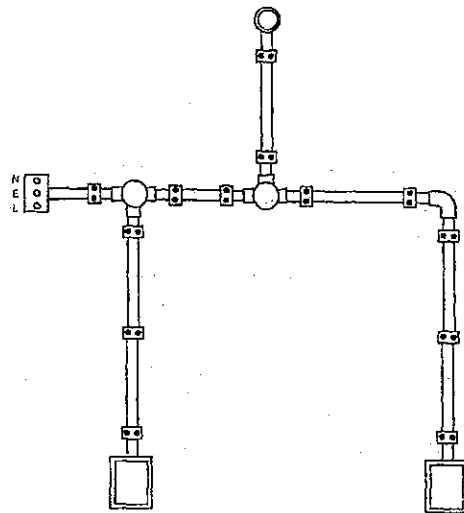
It is the simplified version of the wiring diagram. Its purpose is to inform the reader quickly and exactly what the circuit is designed for with giving any information on the circuit diagram.

Normally the layout plan is drawn and then the wiring is drawn. After completion of wiring diagram, the number of cables to be run in each pipe and the size of PVC Pipe (or) battern are estimated with the help of the distance marking in the layout plan. The estimation of cable could be made.



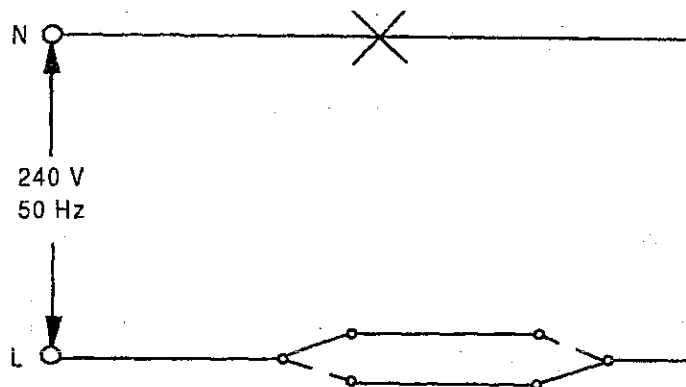
Installation plan

It shows the physical position of accessories in an installation and gives the final appearance of the installation. It highlights the type of conduit, accessories, spacing of gutties, clamps, etc.

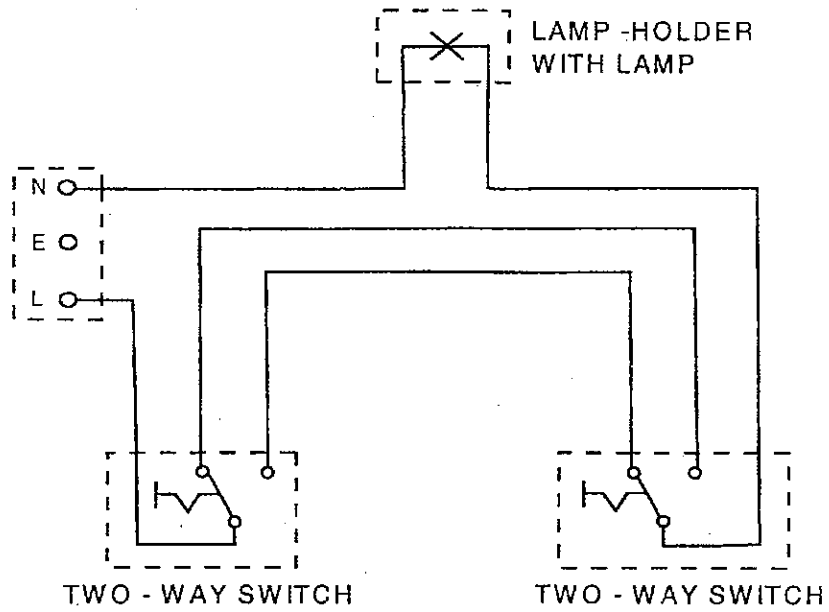


Circuit diagram

The purpose of the circuit diagram is to explain the function of the various accessories in the circuit.



Wiring diagram



The wiring diagram may not have marking. Use of the wiring diagram enables the technician in the initial stage of planning. This wiring diagram is of great use of test and rectify faults in the installation during maintenance work.

4. ONE LAMP CONTROLLED BY ONE SWITCH

Aim

Control one lamp by one S.P.T. switch and give the power supply.

Type of Wiring

P.V.C. Pipe Wiring

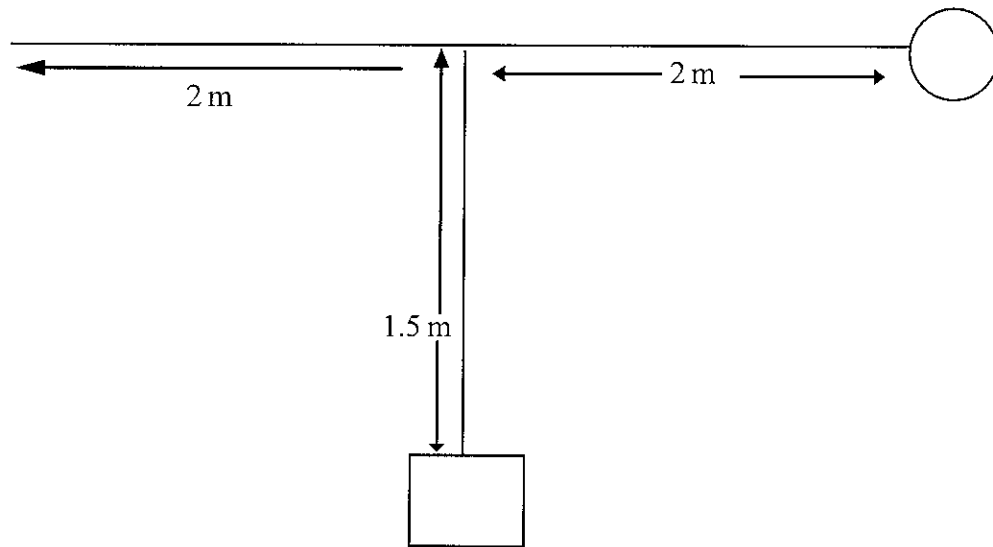
Tools Required

Sl.No.	Name	Quantity
1.	Hammer	1 No
2.	Screw Driver 200 mm	1 No
3.	Cutting Plier 150 mm	1 No
4.	Pocker 200 mm long	1 No
5.	Electrician Knife	1 No
6.	Tester	1 No
7.	Nose Plier	1 No
8.	Measurement Tape	1 No
9.	Hacksaw frame with Blade	1 No
10.	Rawl Jumper and bit No: 8	1 No
11.	Connector screw driver 100 mm	1 No
12.	Try square 200 mm	1 No

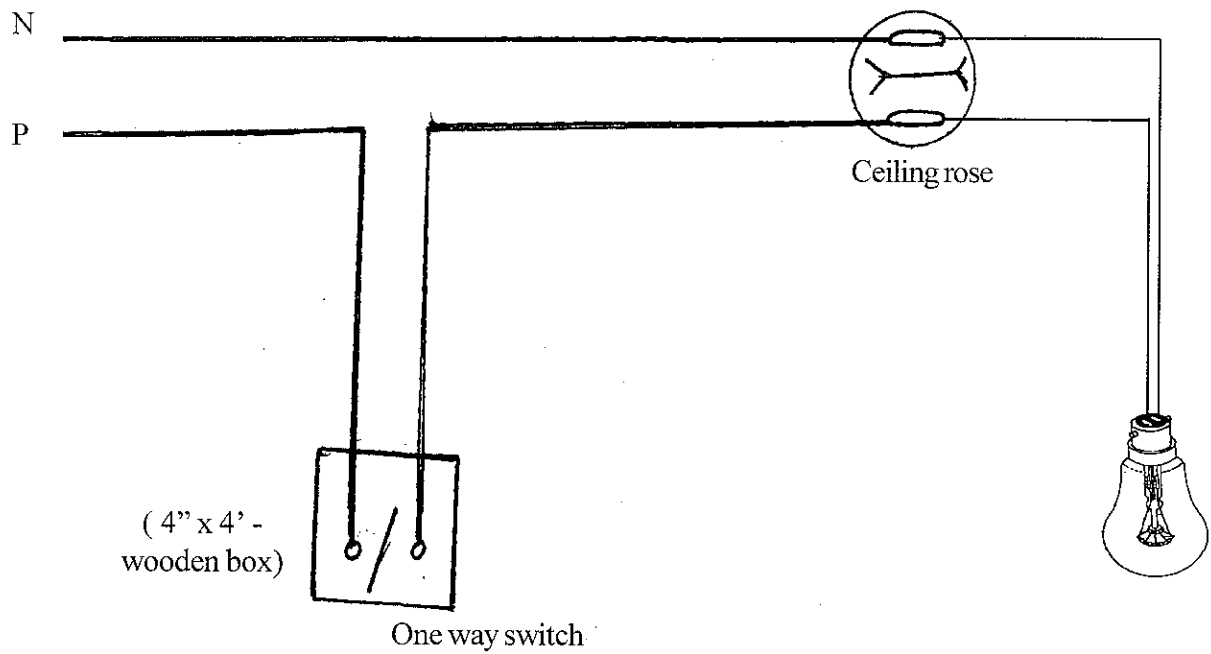
Materials required

Sl.No.	Name	Quantity
1.	¾ inch P.V.C. Pipe	3 length
2.	1/18 copper wire	10 meters
3.	S.P.T. Switch 60/240V	1
4.	Lamp 60 watts	1
5.	¾ inch clamp	12
6.	Ceiling rose 6A/240V	1
7.	Pendent holder 6A/240V	1
8.	Switch Box 3" x 2"	1
9.	"T" Joint P.V.C. ¾ inch	1
10.	¾ inch wood screw	24
11.	Rowel Grip	30 pieces
12.	Insulation tape roll	1
13.	Oneway junction box	1
14.	Flexible wire	1 metre
15.	1½ wooden screw	6

Layout diagram



Connection diagram



Procedure

1. Study Layout diagram and the cable route, distance location of fitting and other accessories
2. Draw the wiring diagram for the given load as per the line diagram
3. List out the materials required for this wiring
4. Conform how to frame the PVC Pipe
5. Fix the PVC pipe by using clamps, junction box and switch box using wood screws.
6. Run the cable in the PVC pipe as per the wiring diagram
7. Connect the terminals of switch and ceiling rose as per the circuit diagram.
8. Connect the leads of pendent holder to ceiling rose by using flexible wire.
9. Fix the lamp in pendent holder
10. Give supply and check the circuit.

5. TWO LAMPS IN-SERIES CONNECTION CONTROLLED BY ONE SWITCH

Aim

Control two lamps connected in series by one S.P.T. switch

Type of Wiring

P.V.C. Pipe Wiring

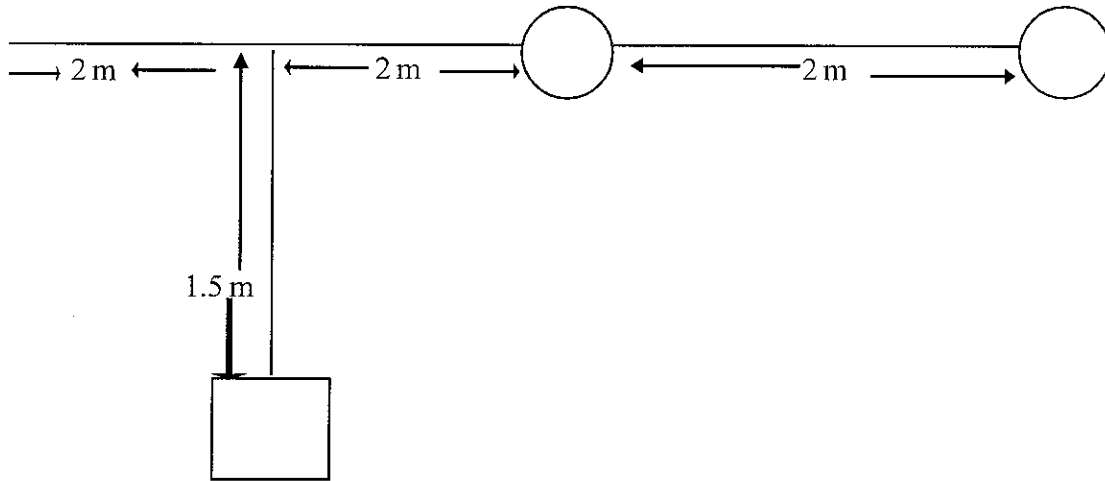
Tools Required

Sl.No.	Name	Quantity
1.	Hammer	1 No
2.	Screw Driver 200 mm	1 No
3.	Cutting Plier 150 mm	1 No
4.	Pocker 200 mm long	1 No
5.	Electrician Knife	1 No
6.	Tester	1 No
7.	Nose Plier	1 No
8.	Measurement Tape	1 No
9.	Hacksaw frame with Blade	1 No
10.	Rawl Jumper and bit No: 8	1 No
11.	Connector screw driver 100 mm	1 No
12.	Try square 200 mm	1 No

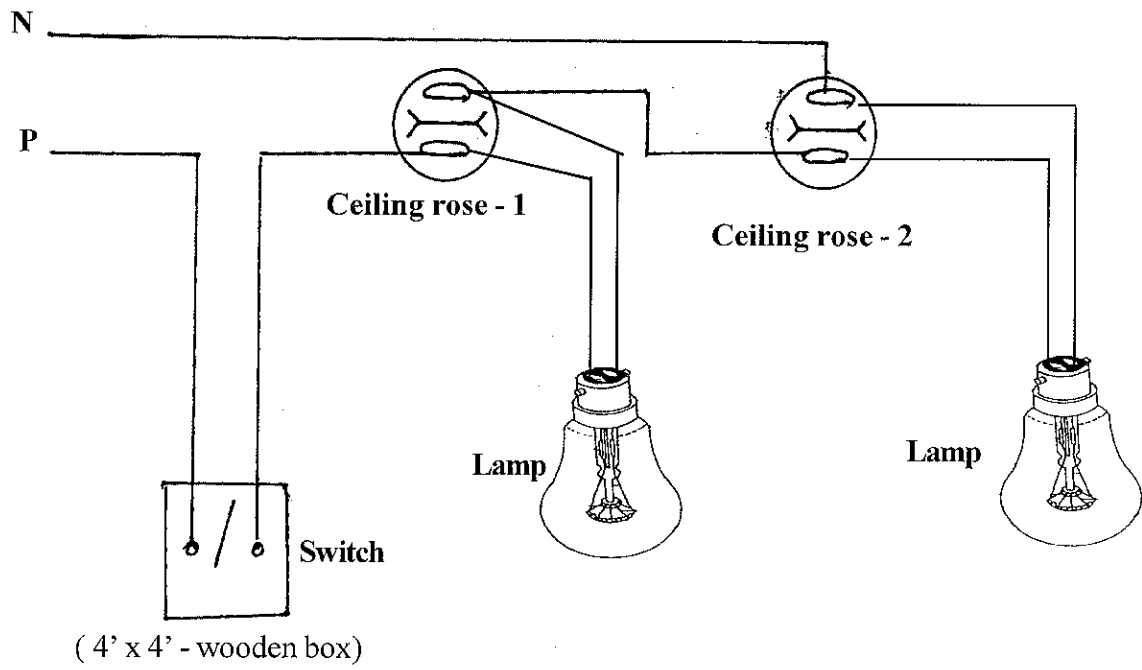
Materials required

Sl.No.	Name	Quantity
1.	1/18 copper wire	14 meters
2.	Flexible wire	2 meter
3.	S.P.T. Switch (one way switch)	1
4.	Ceiling rose	2
5.	Lamp 60 watts clamp	2
6.	Pendent holder	2
7.	Switch Box 3" x 2"	1
8.	Two way Junction Box	1
9.	"T" Joint P.V.C. 3/4 inch	1
10.	One way Junction Box	1
11.	Rowel Grip	40 pieces
12.	3/4 inch wooden Screw	30
13.	1 1/2 inch wooden screw	8
14.	3/4 inch clamp	15
15.	PVC Insulation Tape	1
16.	3/4 inch P.V.C. Pipe	3 length

Layout Diagram



Connection Diagram



Procedure

1. Study layout diagram and the cable route, distance location of fitting and other accessories
2. Draw the wiring diagram for the given load as per the line diagram
3. List out the materials required for this wiring
4. Conform how to frame the PVC Pipe
5. Fix the PVC pipe by using clamps, junction box and switch box using wood screws.
6. Run the cable in the pre pipe as per the wiring diagram
7. Connect the terminals of switch and ceiling rose as per the circuit diagram.
8. Connect the leads of pendent holder to ceiling rose by using flexible wire.
9. Fix the lamps in pendent holders
10. Give supply and check the circuit.

6. TWO LAMP IN PARALLEL CONNECTION CONTROLLED BY ONE SWITCH

Aim

Control two lamps connected in parallel by one S.P.T. switch

Type of Wiring

P.V.C. Pipe Wiring

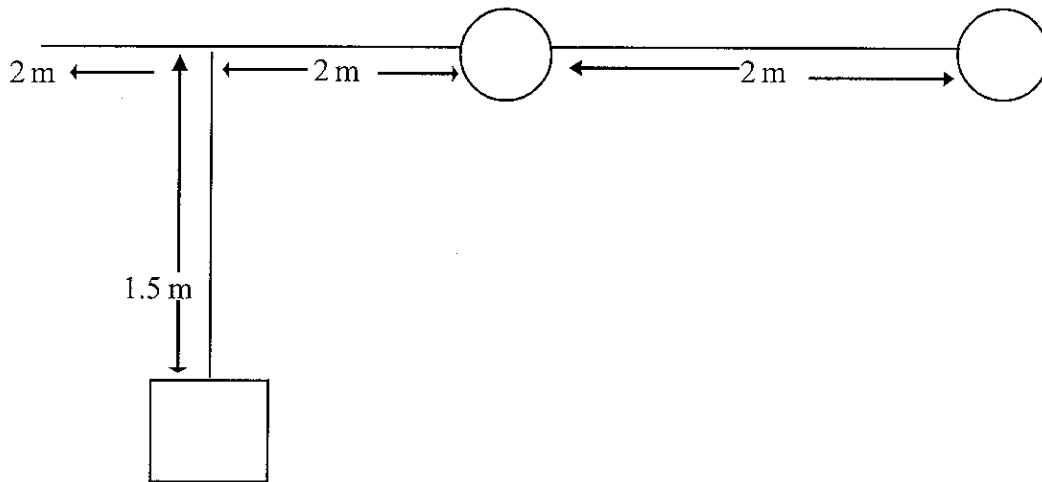
Tools Required

Sl.No.	Name	Quantity
1.	Hammer	1 No
2.	Screw Driver 200 mm	1 No
3.	Cutting Plier 150 mm	1 No
4.	Pocker 200 mm long	1 No
5.	Electrician Knife	1 No
6.	Tester	1 No
7.	Nose Plier	1 No
8.	Measurement Tape	1 No
9.	Hacksaw frame with Blade	1 No
10.	Rawl Jumper and bit No: 8	1 No
11.	Connector screw driver 100 mm	1 No
12.	Try square 200 mm	1 No

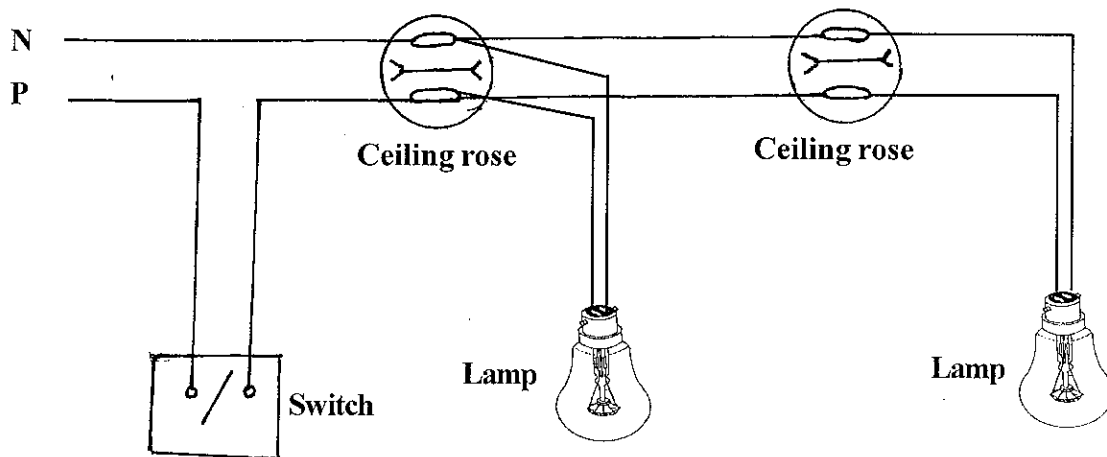
Materials required

Sl.No.	Name	Quantity
1.	1/18 copper wire	14 meters
2.	Flexible wire	2 meter
3.	S.P.T. Switch (one way switch)	1
4.	Ceiling rose	2
5.	Lamp 60 watts clamp	2
6.	Pendent holder	2
7.	Switch Box 3" x 2"	1
8.	Two way Junction Box	1
9.	"T" Joint P.V.C. ¾ inch	1
10.	One way Junction Box	1
11.	Rowel Grip	40 pieces
12.	¾ inch wooden Screw	30
13.	1½ inch wooden screw	8
14.	¾ inch clamp	15
15.	PVC Insulation Tape	1
16.	¾ inch P.V.C. Pipe	3 length

Layout Diagram



Connection Diagram (Parallel)



Procedure

1. Study layout diagram and the cable route, distance location of fitting and other accessories
2. Draw the wiring diagram for the given load as per the line diagram
3. List out the materials required for this wiring
4. Conform how to frame the PVC Pipe
5. Fix the PVC pipe by using clamps, junction box and switch box using wood screws.
6. Run the cable in the PVC pipe as per the wiring diagram
7. Connect the terminals of switch and ceiling rose as per the circuit diagram.
8. Connect the leads of pendent holder to ceiling rose by using flexible wire.
9. Fix the lamp in pendent holder
10. Give supply and check the circuit.

7. STAIRCASE WIRING

Aim

Control one lamp by two way switch (staircase connection)

Type of Wiring

P.V.C. Pipe Wiring

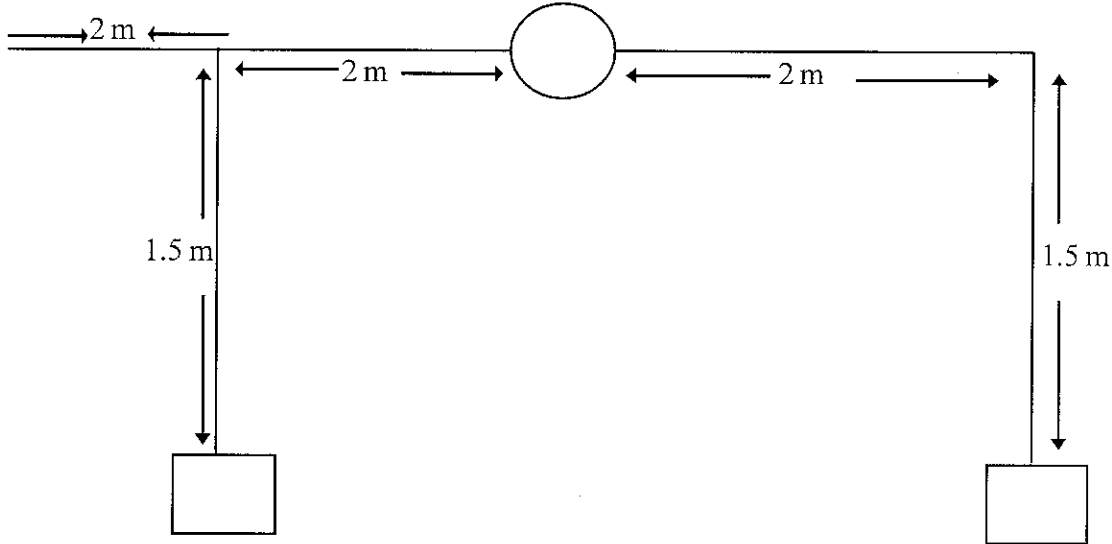
Tools Required

Sl.No.	Name	Quantity
1.	Hammer	1 No
2.	Screw Driver 200 mm	1 No
3.	Cutting Plier 150 mm	1 No
4.	Pocker 200 mm long	1 No
5.	Electrician Knife	1 No
6.	Tester	1 No
7.	Nose Plier	1 No
8.	Measurement Tape	1 No
9.	Hacksaw frame with Blade	1 No
10.	Rawl Jumper and bit No: 8	1 No
11.	Connector screw driver 100 mm	1 No
12.	Try square 200 mm	1 No

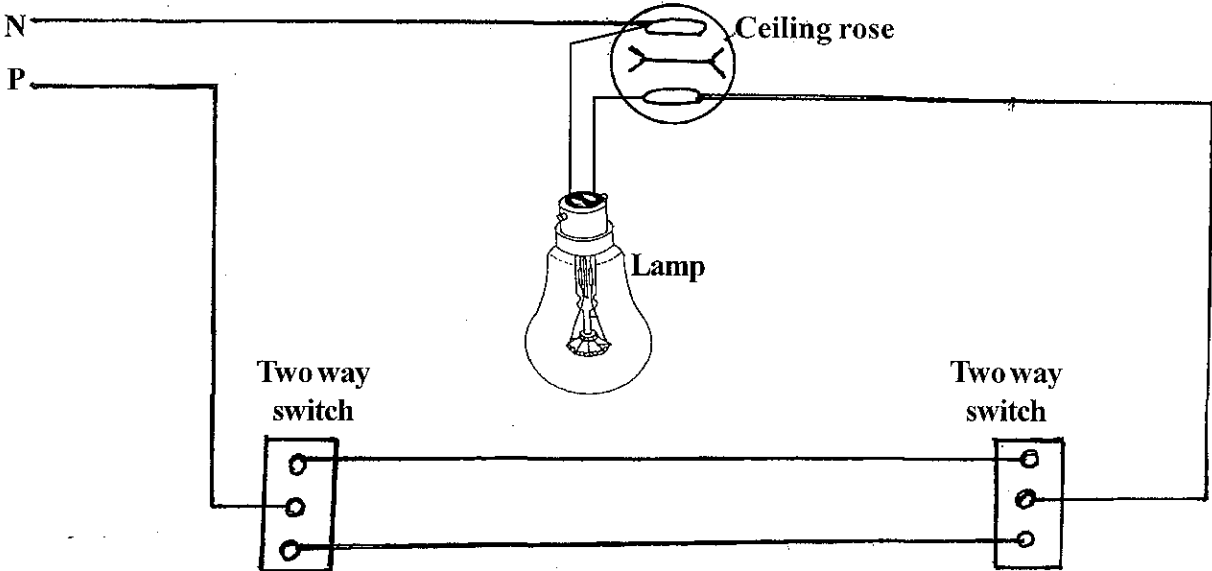
Materials required

Sl.No.	Name	Quantity
1.	1/18 copper wire	30 meters
2.	¾ inch PVC Pipe	2 length
3.	2 way switch 6A, 240 V	2
4.	Ceiling rose	1
5.	60 watts lamp	1
6.	Pendent holder	1
7.	Silk wire	1/2 meter
8.	3 x 4 switch Box	2
9.	Two way junction box	1
10.	Three way junction box	1
11.	'L' Bend	1
12.	PVC Tape	1 Roll
13.	¾ inch clamp	24
14.	¾ inch wood screw	48
15.	1½ inch wood screw	3

Layout Diagram



Connection Diagram (Staircase)



Procedure

1. Study layout diagram and the cable route, distance location of fitting and other accessories
2. Draw the wiring diagram for the given load as per the line diagram
3. List out the materials required for this wiring
4. Conform how to frame the PVC Pipe
5. Fix the PVC pipe by using clamps, junction box and switch boxes using wood screws.
6. Run the cable in the PVC pipe as per the wiring diagram
7. Connect the terminals of switches and ceiling rose as per the circuit diagram.
8. Connect the leads of pendent holder to ceiling rose by using flexible wire.
9. Fix the lamp in pendent holder
10. Give supply and check the circuit.

8. WIRING TWO LAMP AND THREE PIN SOCKET

Aim

Wiring two lamps with switch control and three pin socket with switch control.

Type of Wiring

P.V.C. Pipe Wiring

Tools Required

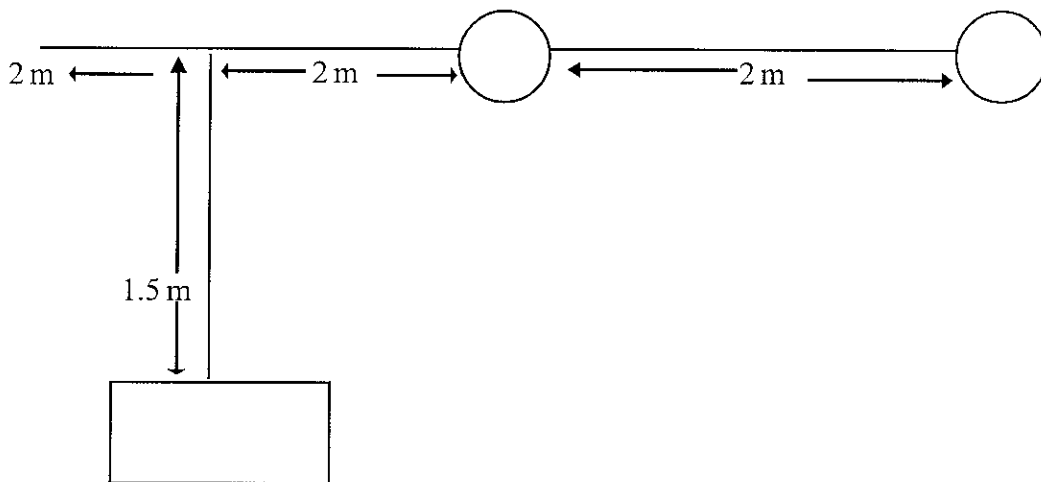
Sl.No.	Name	Quantity
1.	Hammer	1 No
2.	Screw Driver 200 mm	1 No
3.	Cutting Plier 150 mm	1 No
4.	Pocker 200 mm long	1 No
5.	Electrician Knife	1 No
6.	Tester	1 No
7.	Nose Plier	1 No
8.	Measurement Tape	1 No
9.	Hacksaw frame with Blade	1 No
10.	Rawl Jumper and bit No: 8	1 No
11.	Connector screw driver 100 mm	1 No
12.	Try square 200 mm	1 No

Materials required

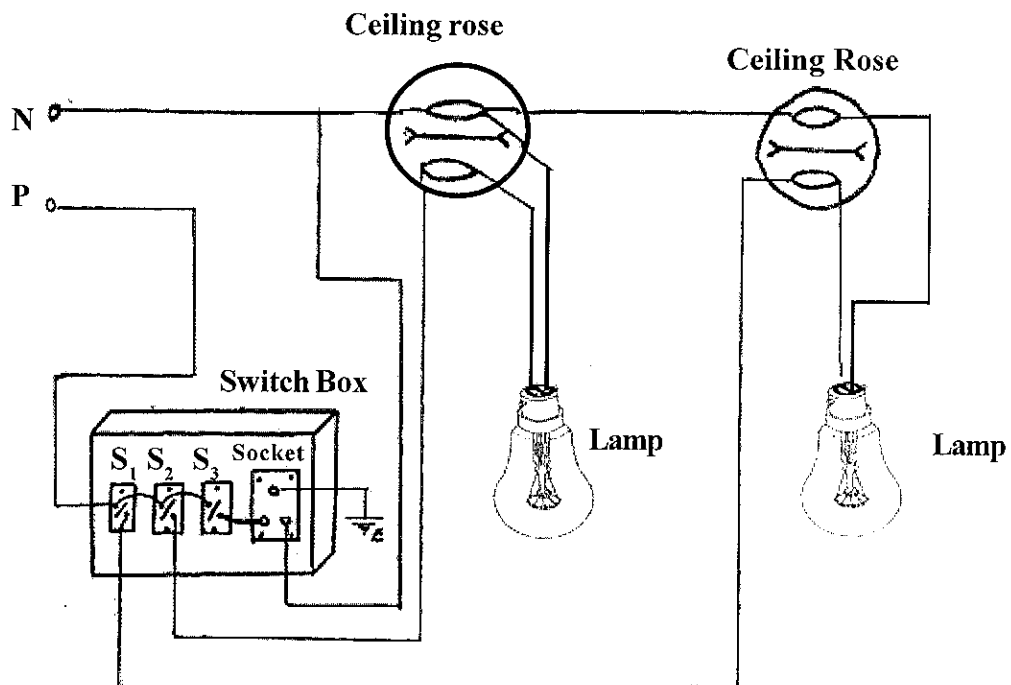
Sl.No.	Name	Quantity
1.	3 Pin Socket 6A, 240 V	1
2.	Flush type switch	3
3.	Lamp 60 W	2
4.	1/18 copper Wire	20 Meter
5.	6 x 4 switch Box 1	1
6.	Silk wire	2 Meter
7.	Ceiling rose	2
8.	¾ inch Two way junction box	1

9.	$\frac{3}{4}$ Three way junction box	1
10.	Pendent Holder	1
11.	$\frac{3}{4}$ inch Wooden Screw	24
12.	$1\frac{1}{2}$ inch Wooden Screw	6
13.	$\frac{3}{4}$ inch clamp	12
14.	PVC Tape Roll	1
15.	$\frac{3}{4}$ inch P.V.C. Pipe	3 length

Line Diagram



Connection Diagram



Procedure

1. Study layout diagram and the cable route, distance location of fitting and other accessories
2. Draw the wiring diagram for the given load as per the line diagram
3. List out the materials required for this wiring
4. Conform how to frame the PVC Pipe
5. Fix the PVC pipe by using clamps, junction box and switch box using wood screws.
6. Run the cable in the PVC pipe as per the wiring diagram
7. Connect the terminals of switch socket and ceiling rose as per the circuit diagram.
8. Connect the leads of pendent holder to ceiling rose by using flexible wire.
9. Fix the lamp in pendent holder
10. Give supply and check the circuit.

9. CONNECTION OF ONE LAMP, FAN WITH REGULARTOR AND THREE PIN SOCKET

Aim

Making connection of one lamp with switch control, fan with regulator and three pins socket with switch control.

Type of Wiring

P.V.C. Pipe Wiring

Tools Required

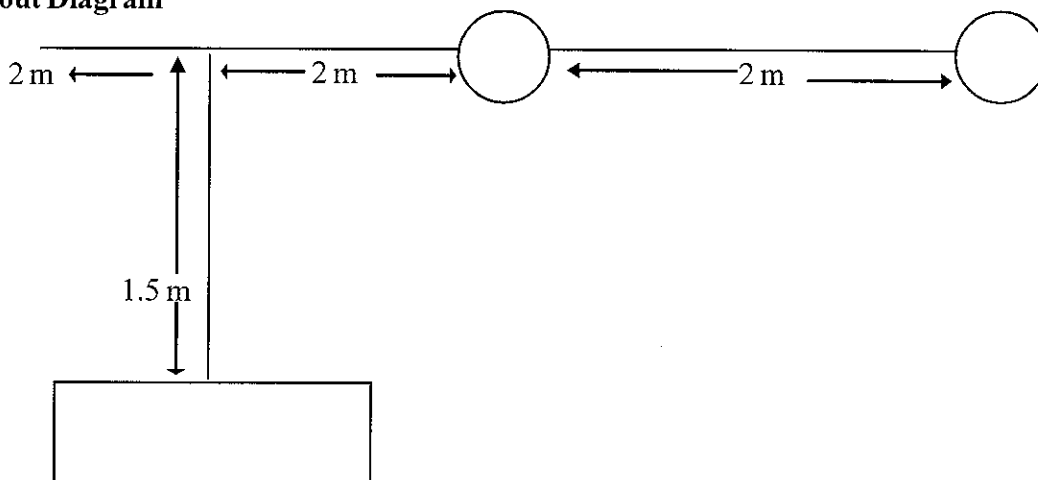
Sl.No.	Name	Quantity
1.	Hammer	1 No
2.	Screw Driver 200 mm	1 No
3.	Cutting Plier 150 mm	1 No
4.	Pocker 200 mm long	1 No
5.	Electrician Knife	1 No
6.	Tester	1 No
7.	Nose Plier	1 No
8.	Measurement Tape	1 No
9.	Hacksaw frame with Blade	1 No
10.	Rawl Jumper and bit No: 8	1 No
11.	Connector screw driver 100 mm	1 No
12.	Try square 200 mm	1 No
13.	Spanner set	1 No

Materials required

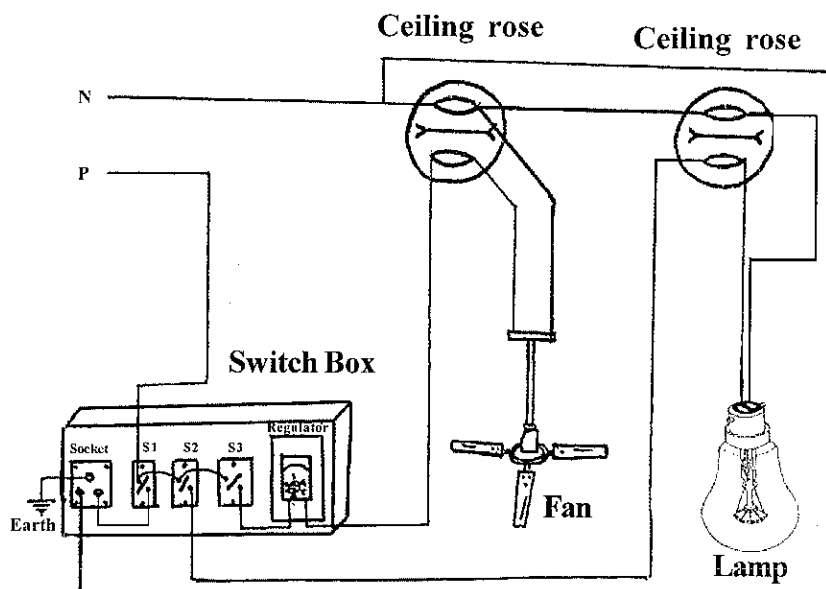
Sl.No.	Name	Quantity
1.	1/18 copper wire	20 meter
2.	Flush type switch (one way)	3
3.	Flexible wire	2 meter
4.	8" x 6" switch box	1
5.	Fan Regulator	1
6.	Three pin socket 6A, 240 V	1
7.	Lamp 60 W	1
8.	Ceiling rose	2
9.	Pendent Holder 6A, 240 V	1

10.	¾ inch PVC pipe	3 length
11.	¾ inch wood screw	40
12.	¾ inch Clamp	18
13.	one way junction box	1
14.	1½ inch wooden screw	6
15.	PVC insulation tape roll	1
16.	Two way junction box	1
17.	3 way junction Box	1
18.	Ceiling fan	1

Layout Diagram



Connection Diagram



Procedure

1. Study layout diagram and the cable route, distance location of fitting and other accessories
2. Draw the wiring diagram for the given load as per the line diagram
3. List out the materials required for this wiring
4. Conform how to frame the PVC Pipe
5. Fix the PVC pipe by using clamps, junction box and switch box using wood screws.
6. Run the cable in the PVC pipe as per the wiring diagram
7. Connect the terminals of switch, regulator, socket and ceiling rose as per the circuit diagram.
8. Connect the leads of pendent holder to ceiling rose by using flexible wire and connect the Terminals of ceiling fan by using fluxible wire.
9. Fix the lamp in pendent holder
10. Give supply and check the circuit.

10. CONNECTION OF DIM AND BRIGHT METHOD USING TWO WAY SWITCH

Aim

To control two lamps by one two way switch, one lamp glow brightly at one position of switch and two lamps glow dim at another position of switch.

Type of Wiring

P.V.C. Pipe Wiring

Tools Required

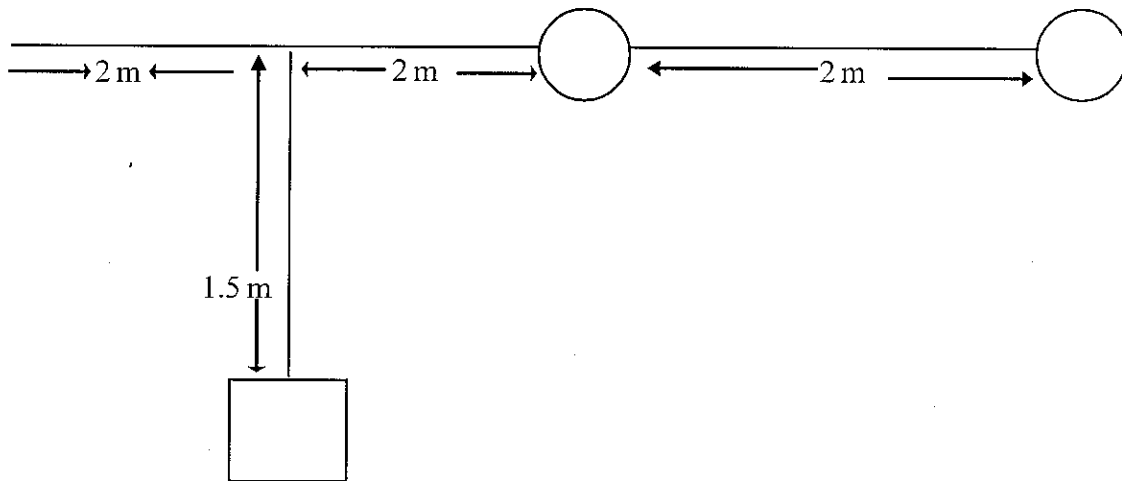
Sl.No.	Name	Quantity
1.	Hammer	1 No
2.	Screw Driver 200 mm	1 No
3.	Cutting Plier 150 mm	1 No
4.	Pocker 200 mm long	1 No
5.	Electrician Knife	1 No
6.	Tester	1 No
7.	Nose Plier	1 No
8.	Measurement Tape	1 No
9.	Hacksaw frame with Blade	1 No
10.	Rawl Jumper and bit No: 8	1 No
11.	Connector screw driver 100 mm	1 No
12.	Try square 200 mm	1 No

Materials required

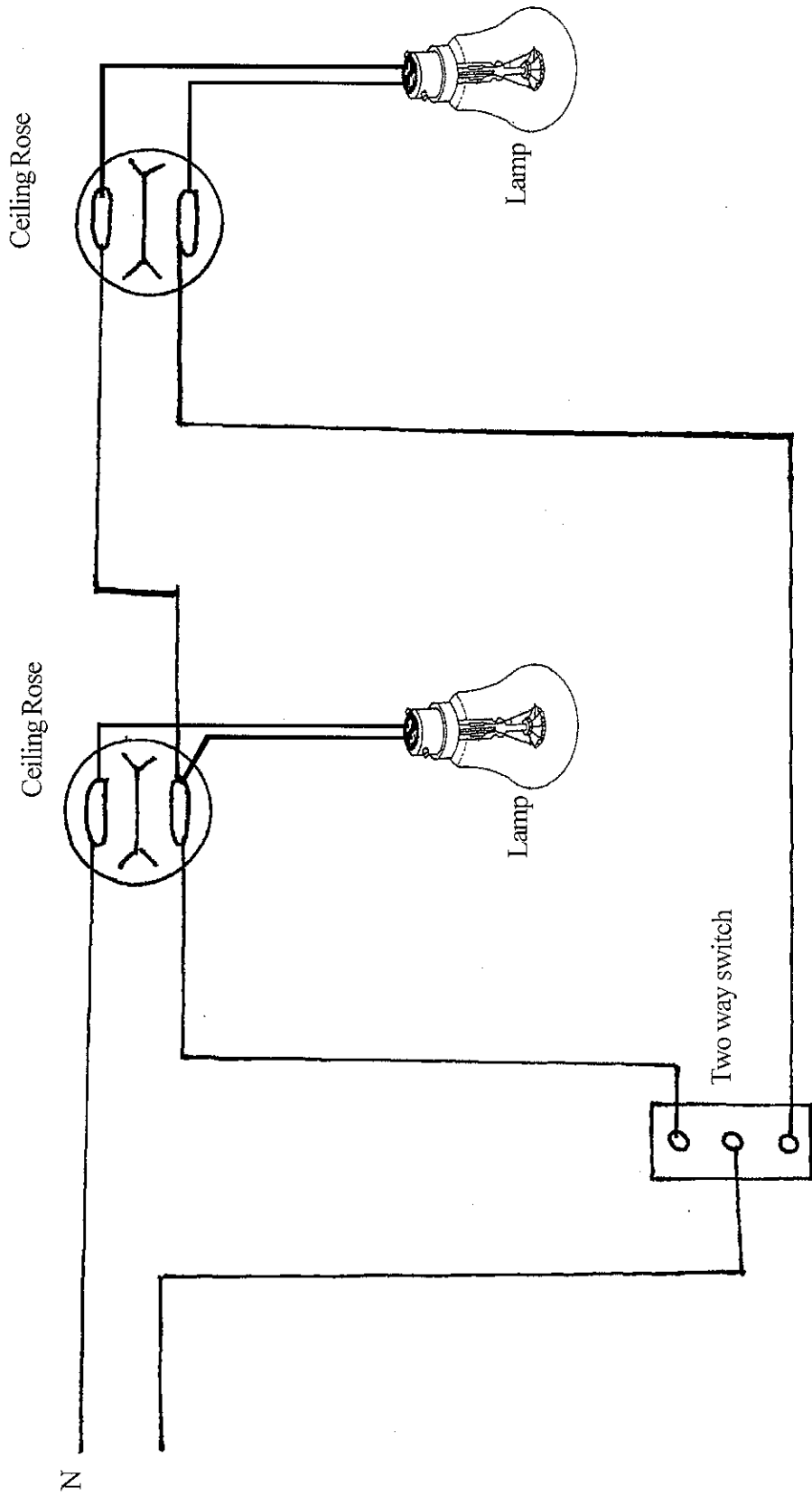
Sl.No.	Name	Quantity
1.	1/18 copper wire	20 meter
2.	PVC Pipe 3/4 inch	2 length
3.	Flexible wire	2 meter
4.	Ceiling rose	2
5.	3/4 inch Clamp	12
6.	Pendent Holder 6A, 240 V	2

7.	Lamp 60 W	2
8.	Ceiling rose	2
9.	3/4 inch wood screw	30
10.	1½ inch woods screw	6
11.	Two way junction box	1
12.	Three way junction box	1
13.	PVC insulation tape roll	1
14.	One way junction box	1

Layout Diagram



Connection Diagram (Dim and Bright)



Procedure

1. Study layout diagram and the cable route, distance location of fitting and other accessories
2. Draw the wiring diagram for the given load as per the line diagram
3. List out the materials required for this wiring
4. Conform how to frame the PVC Pipe
5. Fix the PVC pipe by using clamps, junction box and switch box using wood screws.
6. Run the cable in the PVC pipe as per the wiring diagram
7. Connect the terminals of switch and ceiling rose as per the circuit diagram.
8. Connect the leads of pendent holder to ceiling rose by using flexible wire.
9. Fix the lamp in pendent holder
10. Give supply and check the circuit.

11. CONNECTION OF BRIGHT AND BRIGHT METHOD USING TWO WAY SWITCH

Aim

To control two lamps by one two way switch one lamp glow at one position of switch other other lamp glow at another position of two way switch.

Types of wiring

PVC pipe wiring

Tools Required

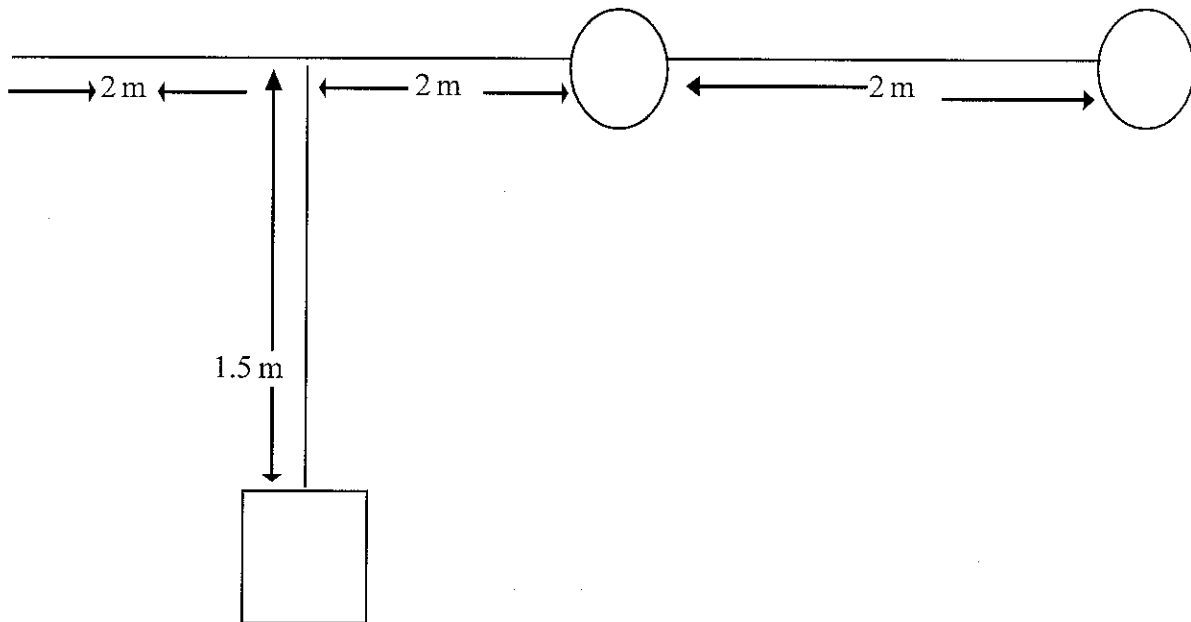
Sl.No.	Name	Quantity
1.	Hammer	1 No
2.	Screw Driver 200 mm	1 No
3.	Cutting Plier 150 mm	1 No
4.	Pocker 200 mm long	1 No
5.	Electrician Knife	1 No
6.	Tester	1 No
7.	Nose Plier	1 No
8.	Measurement Tape	1 No
9.	Hacksaw frame with Blade	1 No
10.	Rawl Jumper and bit No: 8	1 No
11.	Connector screw driver 100 mm	1 No
12.	Try square 200 mm	1 No

Materials required

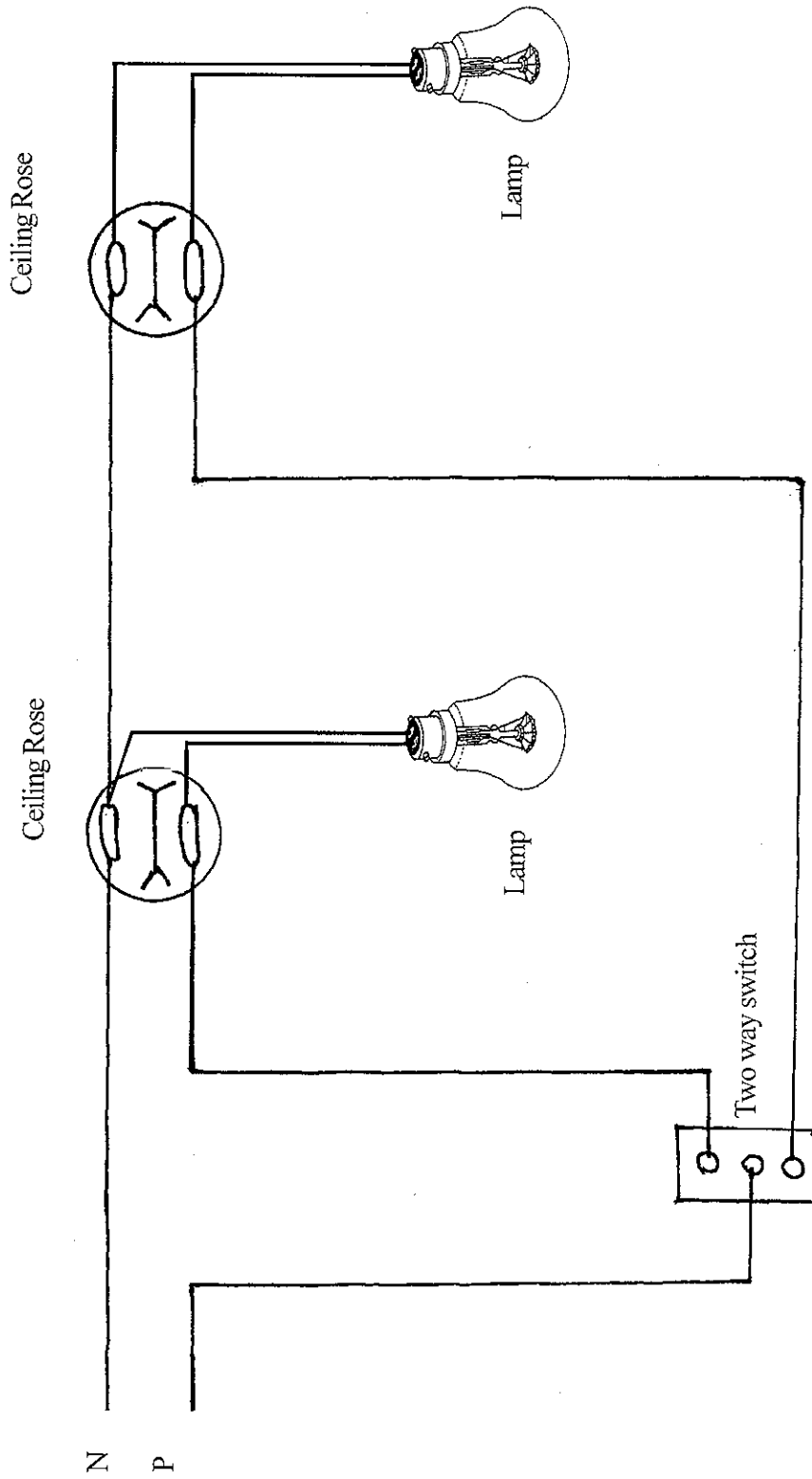
Sl.No.	Name	Quantity
1.	1/18 copper wire	20 meter
2.	PVC Pipe 3/4 inch	2 length
3.	Flexible wire	2 meter
4.	Ceiling rose	2
5.	3/4 inch Clamp	12
6.	Pendent Holder 6A, 240 V	2
7.	Lamp 60 W	2

8.	Ceiling rose	2
9.	3/4 inch wood screw	30
10.	1½ inch woods screw	6
11.	Two way junction box	1
12.	Three way junction box	1
13.	PVC insulation tape roll	1
14.	One way junction box	1

Layout Diagram



Connection Diagram (Bright and Bright)



Procedure

1. Study layout diagram and the cable route, distance location of fitting and other accessories
2. Draw the wiring diagram for the given load as per the line diagram
3. List out the materials required for this wiring
4. Conform how to frame the PVC Pipe
5. Fix the PVC pipe by using clamps, junction box and switch box using wood screws.
6. Run the cable in the PVC pipe as per the wiring diagram
7. Connect the terminals of switch and ceiling roses as per the circuit diagram.
8. Connect the leads of pendent holders to ceiling roses by using flexible wire.
9. Fix the lamps in pendent holders.
10. Give supply and check the circuit.

12. CONNECTION OF FLUORESCENT LAMP AND TESTING

Aim

Wiring connection of single tube lamp and testing method of stock, starter, tube lamp.

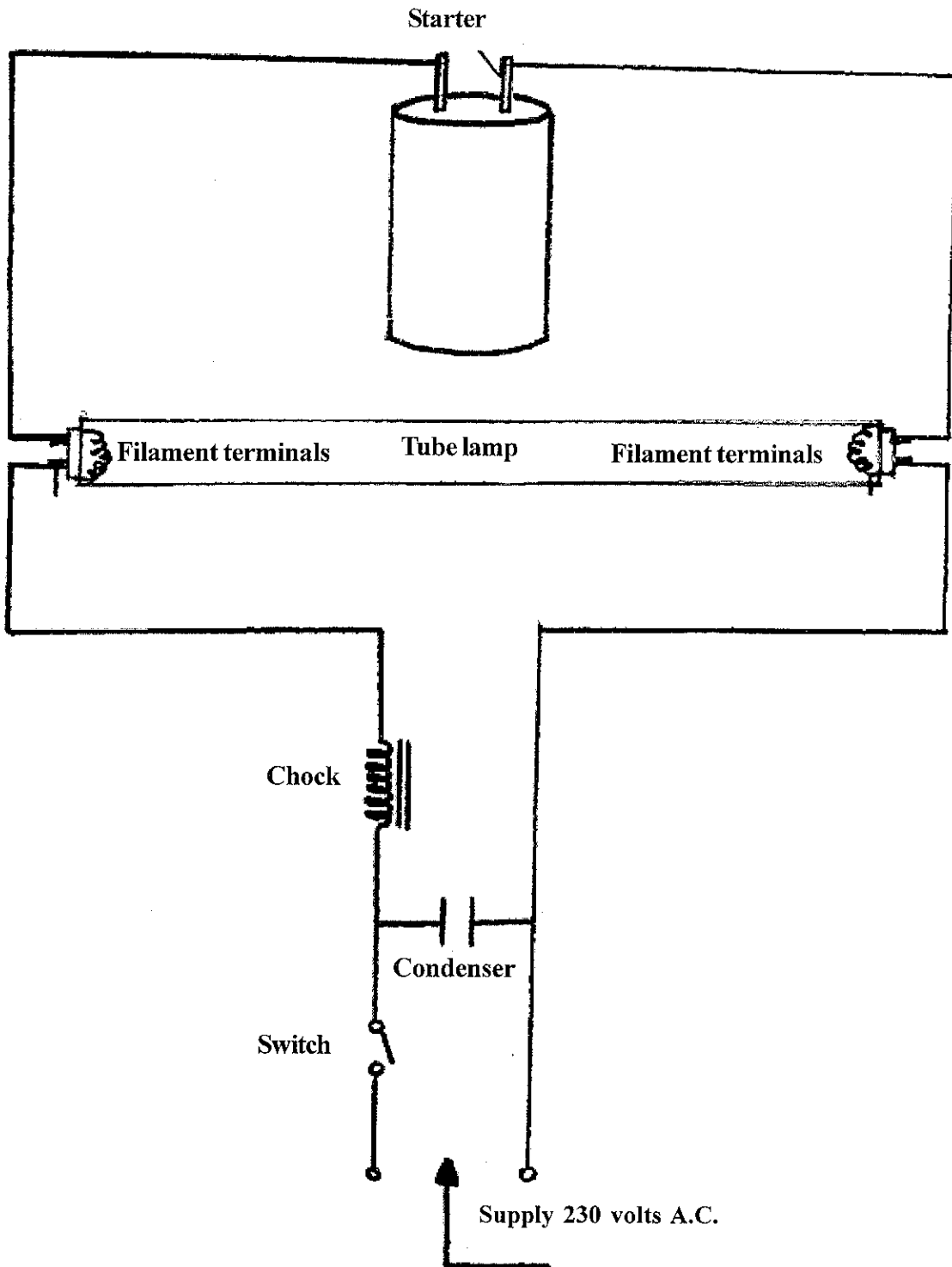
Tools Required

S.No.	Name	Quantity
1.	Connecting Screw driver	1
2.	Electrician Knife	1
3.	Hacksaw frame with blade	1
4.	Cutting player	1
5.	Pocker	1
6.	Tester	1
7.	Screw Driver	1

Materials required

Sl.No.	Name	Quantity
1.	Tube lamp	40 Watts
2.	Frame (Fixer)	1
3.	Chock	1
4.	Tubelight starter	1
5.	Tube lamp holder	1 set
6.	Single Strand wire	5 Meter
7.	Test lamp with 100 watts pulb	1
8.	Test Board	1
9.	PVC Insuation Tape roll	1
10.	Wire Sleeve	10 cm length
11.	Condenser	1 No
12.	Starter holder	1

CONNECTION DIAGRAM (Tube light Circuit)



Procedure

1. Fix holders in a frame by screws.
2. Fix the starter in a frame.
3. Fix the chock with the frame by screws.
4. Connect electrical circuit as per the diagram.
5. Fix the tubelamp and starter.
6. Give the supply and check.

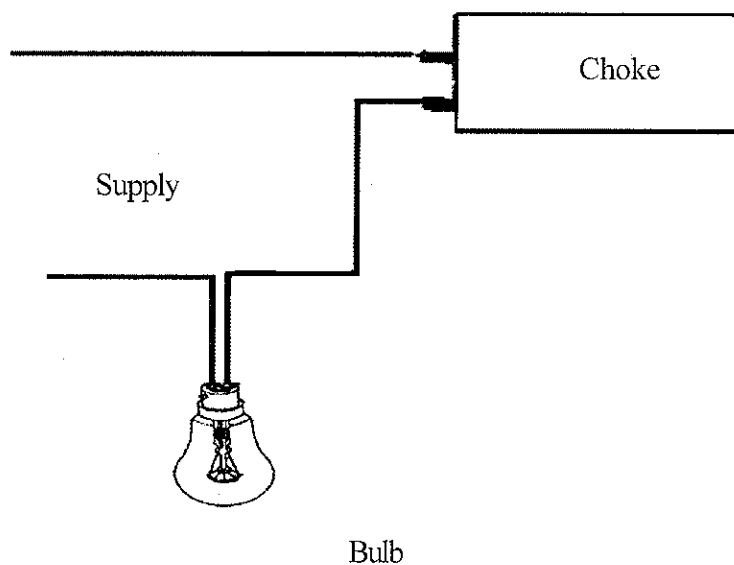
Test procedure

1. Connect chock inseries with test lamp and give the supply.
2. Connect the starter in series with test lamp and give the supply.
3. Connect ohm meter with the tube lamp terminal and check the continuity of flement.

Testing method of Choke

Give the supply as per the above connection diagram (ie. choke is connected inseries with test lamp)

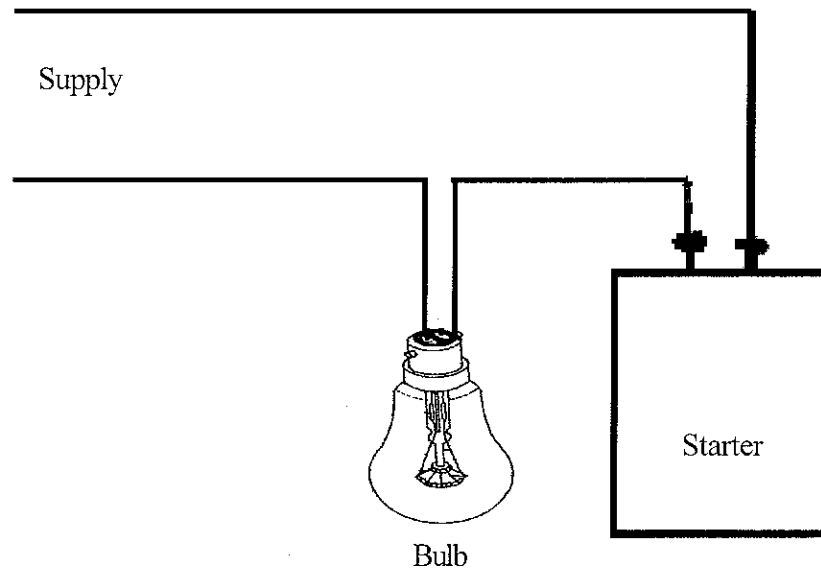
1. If the test lamp glow with dim. The choke is in good conditions.
2. If the test lamp cannot glow the choke is open circuit.
3. If the test lamp glow brightly the choke is short circuited.



Testing method of starter

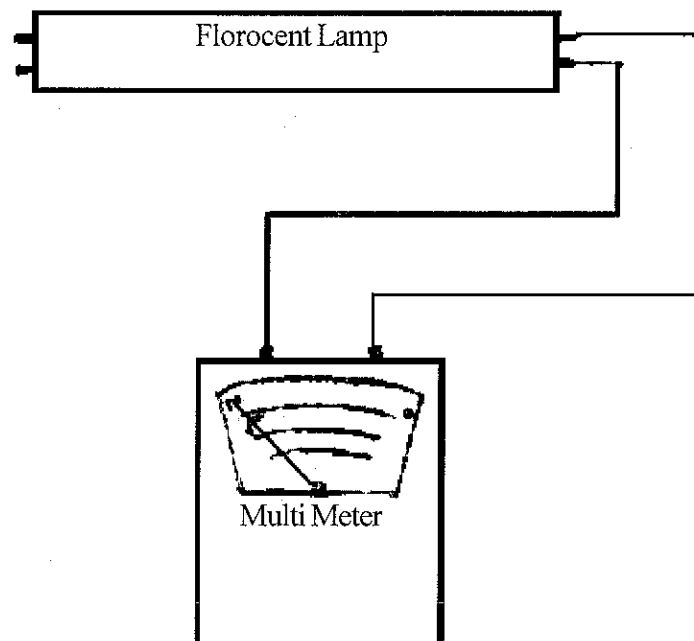
Give the supply as per the above diagram (ie. the starter is connected in series with the test lamp).

1. If the test lamp is glow with flickering. The starter is in good condition.
2. If the test lamp is not glow starter is fault.



Testing method of tubelight

Connect ohm meter terminals with the each side of the terminal of tubelight. If ohm meter is shown zero position tube lamp is fused.



13. CONNECTION OF APPLIANCES TEST BOARD

Aim

Learn to prepare an appliances test board.

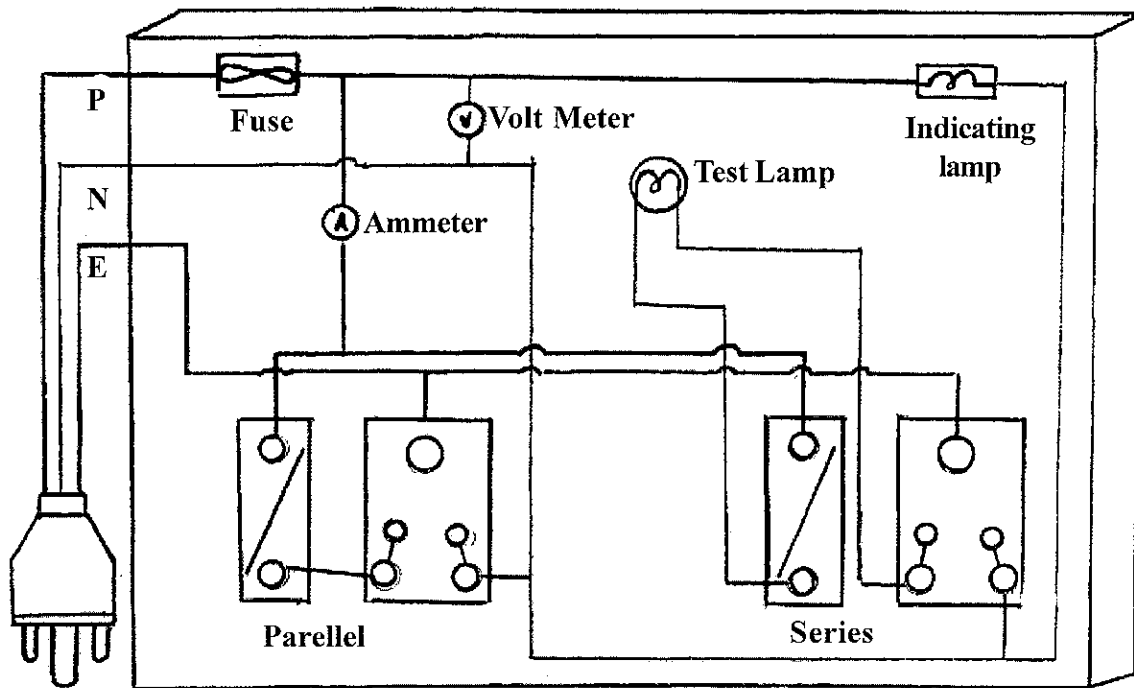
Tools Required

S.No.	Name	Quantity
1.	Connecting Screw driver	1
2.	Electrician Knife	1
3.	Hacksaw frame with blade	1
4.	Cutting pliyer	1
5.	Pocker	1
6.	Tester	1
7.	Screw Driver	1
8.	Hand drilling machine	1
9.	Ball peen Hammer	1

Materials required

Sl.No.	Name	Quantity
1.	12 x 18 wooden Board	1
2.	Fuse unit 16 amps, 240 volt	1
3.	Indicating lamp	1
4.	Straight pendent holder	1
5.	Oneway switch	2
6.	Multipin socket	1
7.	Ammeter 0-6 amps	1
8.	Volt Meter 0-300 volt	1
9.	Lamp 100 watts	1
10.	Three pin plug	1
11.	1/18 copper wire	3 meters
12.	Three core power card	5 meters

Connection Diagram



Procedure

1. Provide holds in the wooden board as per the above diagram.
2. Fix the switches, socket fuse indicator ammeter and volt meter properly.
3. Give connection to all the accessories as per the above connection diagram.
4. Connect the power card properly.
5. Give the supply and check the test board.

14. CONNECTION DIAGRAM OF GODOWN WIRING

Aim

Practice for godown wiring

Tools Required

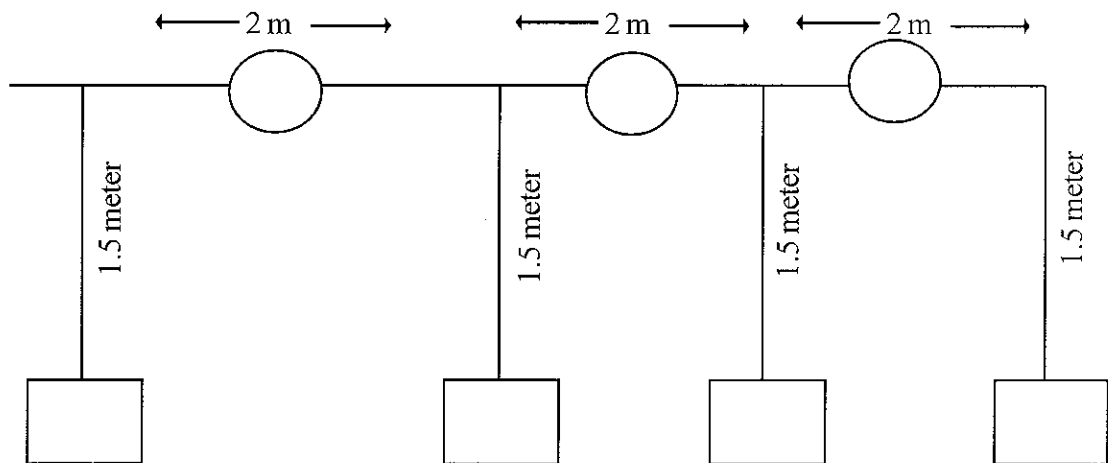
S.No.	Name	Quantity
1.	Hammer	1 No
2.	Screw Driver 200 mm	1 No
3.	Cutting Plier 150 mm	1 No
4.	Pocker 200 mm long	1 No
5.	Electrician Knife	1 No
6.	Tester	1 No
7.	Nose Plier	1 No
8.	Measurement Tape	1 No
9.	Hacksaw frame with Blade	1 No
10.	Rawl Jumper and bit No: 8	1 No
11.	Connector screw driver 100 mm	1 No
12.	Try square 200 mm	1 No

Materials required

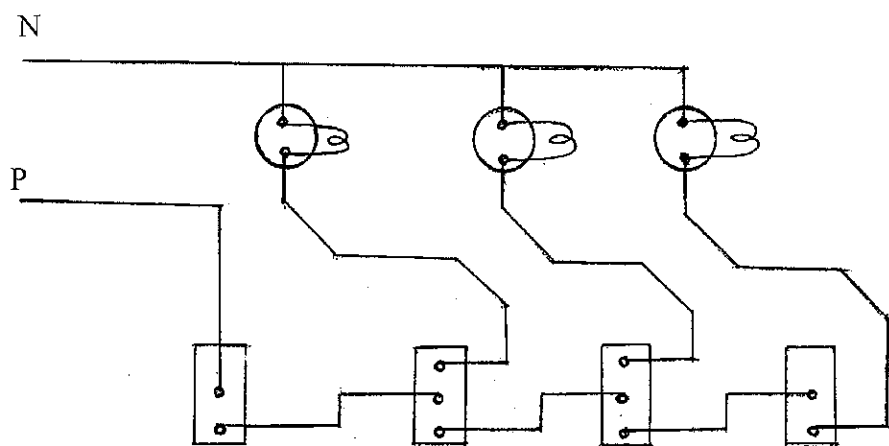
Sl.No.	Name	Quantity
1.	¾ inch PVC pipe	3 lenth
2.	1/8 copper wire	30 meter
3.	One way switch	2
4.	Two way Switch	2
5.	Pendent Holder	3
6.	lamp 100 watts	3
7.	¾ inch wood screw	1 Box
8.	¾ inch 'T' joint	4
9.	Ceiling box	3

10.	Switch box 3 x 4	4
11.	¼ inch lamp	30
12.	Rowl plug	1 box
13.	1½ inch wooden screw	12
14.	PVC insulation tape roll	1
15.	Silk wire	3 meter

Layout Diagram



Connection Diagram



Procedure

1. Study line diagram and the cable route, distance location of fitting and other accessories
2. Draw the wiring diagram for the given load as per the line diagram
3. List out the materials required for this wiring
4. Conform how to frame the PVC Pipe
5. Fix the PVC pipe by using clamps, junction box and switch box using wood screws.
6. Run the cable in the PVC pipe as per the wiring diagram
7. Connect the terminals of switches and ceiling roses as per the circuit diagram.
8. Connect the leads of pendent holders to ceiling roses by using flexible wire.
9. Fix the lamp in pendent holders.
10. Give supply and check the circuit.

15. EXTENSION POWER CARD

Aim

Learn to prepare an extension power card.

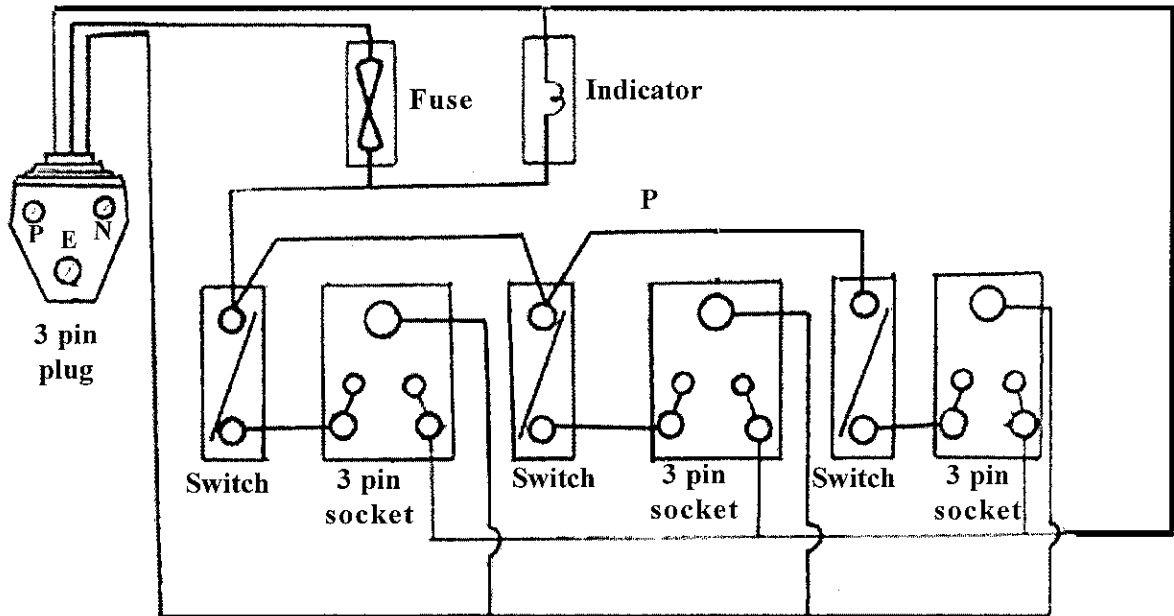
Tools Required

S.No.	Name	Quantity
1.	Hammer	1 No
2.	Screw Driver 200 mm	1 No
3.	Cutting Plier 150 mm	1 No
4.	Pocker 200 mm long	1 No
5.	Electrician Knife	1 No
6.	Tester	1 No
7.	Nose Plier	1 No
8.	Measurement Tape	1 No
9.	Hacksaw frame with Blade	1 No
10.	Rawl Jumper and bit No: 8	1 No
11.	Connector screw driver 100 mm	1 No
12.	Try square 200 mm	1 No
13.	Hand Drilling machine	1 No

Materials required

Sl.No.	Name	Quantity
1.	12 x 10 wooden box	1
2.	Fuse unit 16 amps, 240 volt	1
3.	5 pin socket 6 amps, 240 volt	3
4.	One way switch	3
5.	Three pin plug	1
6.	Indicating lamp	1
7.	1/18 copper wire	5 meter
8.	3 core cable	5 meter

Connection diagram (Extension power card)



Procedure

1. Provide holds in the wooden board as per the above diagram.
2. Fix the switches, socket, fuse and indicator
3. Give connection all the accessories as per the above connection diagram.
4. Connect the power card properly.
5. Give the supply and check the test board.

16. VERIFICATION OF OHM'S LAW

AIM

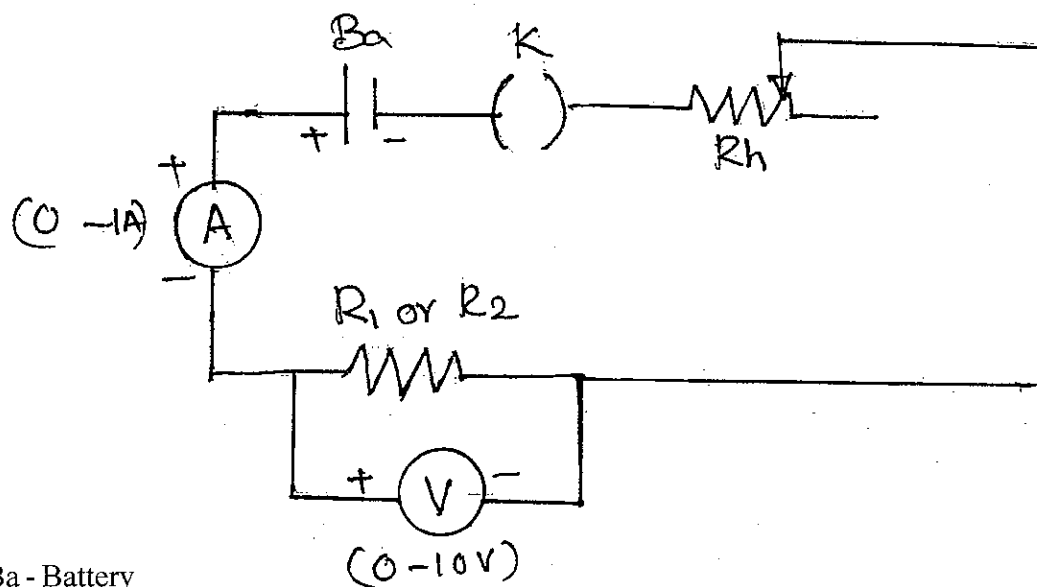
To determine the resistance of two given coils of wire using Ohm's Law.

Apparatus required

A battery, plug key, Rheostat, Resistance R_1 & R_2 , Voltmeter, Ammeter, connecting wires etc.

Procedure

1. Any one of the given two coils is connected as shown in the circuit diagram.
2. After checking the connections, the plug key is closed.
3. The rheostat is adjusted for suitable currents and the corresponding voltmeter readings are noted, the readings are tabulated.
4. Now from the formula $R_1 = V/I$, the value of the resistance is determined.
5. Similarly, the experiment is repeated with second coil R_2 and the value of the resistance R_2 can be determined.



Ba - Battery

K - Key

V - Voltmeter

A - Ammeter

R_1, R_2 - Resistance

R_h - Rheostat

To Find R_1

Sl.No.	Ammeter Reading 'I' in ampere	Volt meter Reading in 'V' volts	Resistance $R_1 = V/I$ Ohms
1.			
2.			
3.			
4.			
5.			

Mean $R_1 =$ _____

To Find R_2

Sl.No.	Ammeter Reading 'I' in ampere	Volt meter Reading in 'V' volts	Resistance $R_1 = V/I$ Ohms
1.			
2.			
3.			
4.			
5.			

RESULT

The resistance of two coils of wire $R_1 =$ _____ ohm

$R_2 =$ _____ ohm.

17. VERIFICATION OF KIRCHOFF'S VOLTAGE AND CURRENT LAW

AIM

To verify Kirchoff's voltage and current law.

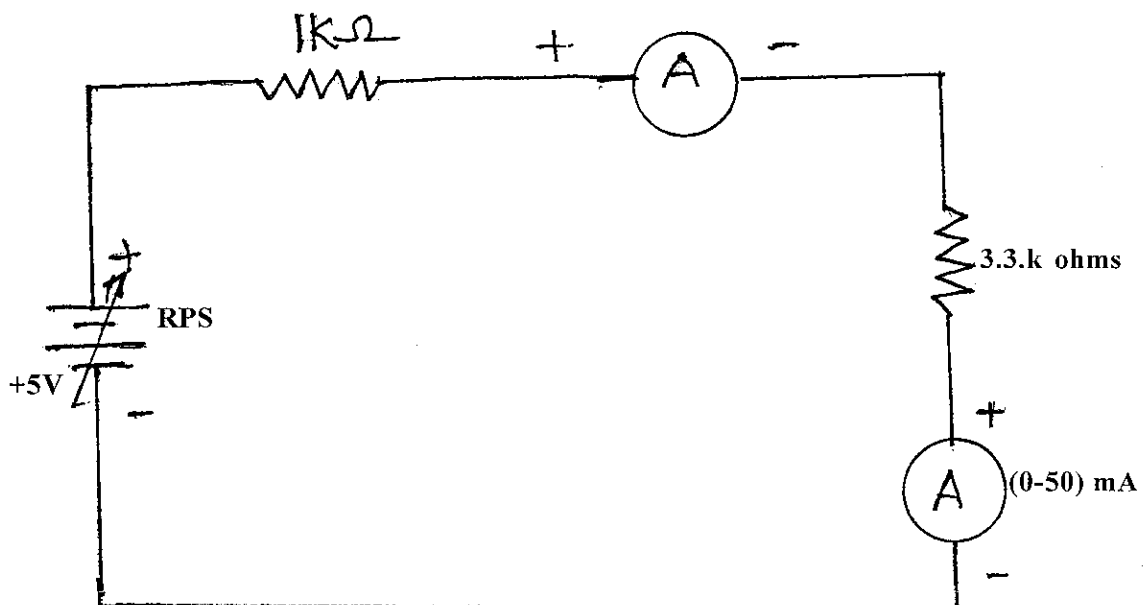
Apparatus required

S.No.	Description	Range	Quantity
1.	Regulated power supply	5V	1
2.	Bread Board	-	1
3.	Resistor	1K	3
4.	Resistor	3.3K	1
5.	Ammeter	(0-50)MA	2
6.	Voltmeter	(0-10)V	2
7.	Connecting wires	-	-

Theory

a. Current law

In any electrical network, the algebraic sum of current meeting at a point is zero.



Circuit Diagram (KCL)

Tabular Coloum

S.No.	RPS	I1 (MA)	I2(MA)	I1 + I2 (MA)
1	0.8	0.12	0.12	0.25
2.	1.0	0.22	0.22	0.44
3.	1.5	0.34	0.34	0.68
4.	2.0	0.46	0.46	0.92
5.	2.5	0.58	0.58	11.6
6.	3.0	0.70	0.70	1.4
7.	3.5	0.81	0.81	1.62
8.	4.0	0.94	0.94	1.8

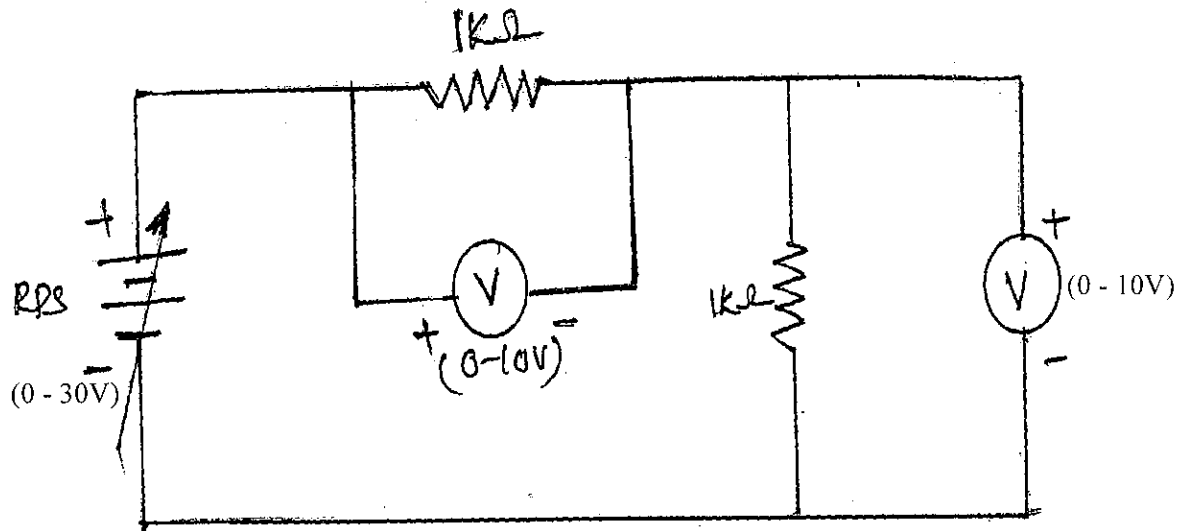
b. Voltage law

In any closed circuit the algebraie sums of all the emfs and voltage drops in all the resistance is equal to zero.

Procedure

- make the connections as per the circuit diagram
- switch “ON” the power supply (+5V)
- measure and recorder I_1 , I_2 and I_3 reading in the table.
- Verify the Kirchoff’s current law as $I_1 = I_2 + I_3$.
- Repeat the above procedures of 3 and 4 for changing the value of resistor as mentioned in the Tabular Column.
- Switch “OFF” the power supply
- Disconnect the components.

Circuit Diagram (KVL)



Tabular Coloum

S.No.	RPS	V_1 (Volt)	V_2 (Volt)	$V_1 + V_2$
1.	0.5	0.2	0.2	0.4
2.	1.0	0.5	0.5	1.0
3.	1.5	0.7	0.7	1.4
4.	2.0	0.9	0.9	1.8
5.	2.5	1.5	1.5	3.0
6.	3.0	1.7	1.7	3.4
7.	3.5	1.9	1.9	3.8
8.	4.0			

Result

The KCL & KVL are verified and found correct.

18. MEASUREMENT OF POWER AND POWER FACTOR IN SINGLE PHASE CIRCUIT

AIM

To measure the power and power factor of a given single phase circuit.

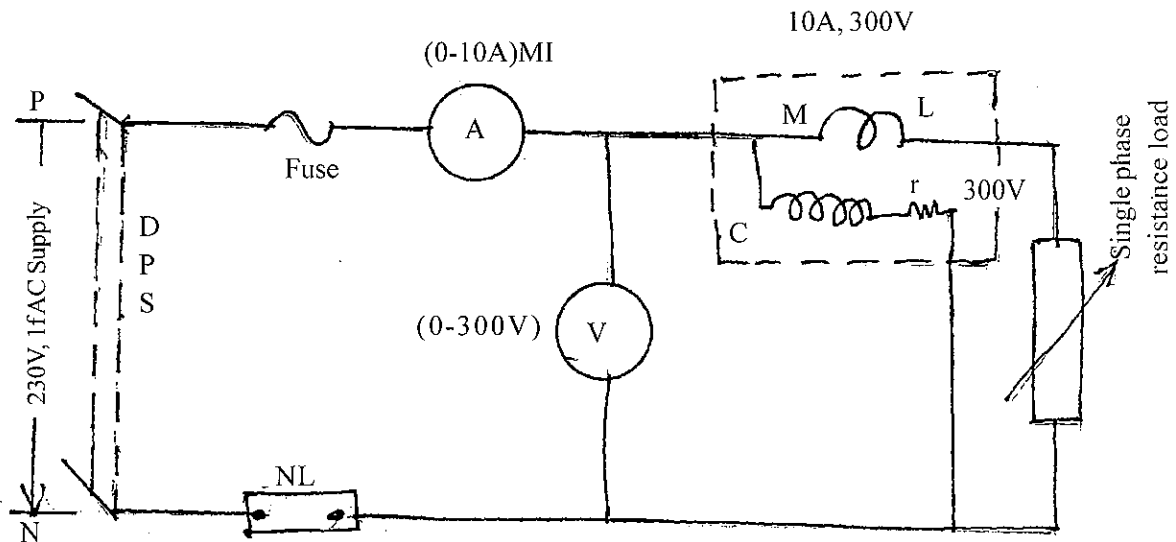
Apparatus required

S.No.	Name of apparatus	Range	Type	Qty
1.	Ammeter	(0-10)A	MI	1
2.	Voltmeter	(0-300)V	MI	1
3.	Wattmeter	10A, 300V	OPF	1
4.	Single Phase load	10A, 230V	Resistance Load	1
5.	Connecting wires	-	-	10

Procedure

- i) Make the connections as per the circuit diagram
- ii) Switch on the supply
- iii) Vary the load in step by step. In each step, note the ammeter, voltmeter and wattmeter readings

Circuit Diagram



Observation

S.No	Voltage (V) (Volts)	Current (I) (Amps)	Power (W) (watts)	$W_s = V \times I$ Watts	Power factor $\cos\theta = W/V \times I$	Error $\frac{W_s - W_N}{W_N}$

Model Calculation:

Voltage (V) = Volts

Current (I) = Amps

Non standard Watt meter Reading W_N = Watts

Standard Watt meter Reading W_s = $V \times I$ Watts

Power factor (COS θ) = $W/V \times I$

iv) Then release the load and switch off the supply.

Multiplication factor of Wattmeter = $\frac{\text{Current coil rating} \times \text{voltage coil rating}}{\text{Full scale Reading}}$

Result

Thus the measure of the power and power factor of a given single phase circuit.

$$P = V \times I$$

$$\text{Error} = \frac{W_s - W_N}{W_N} \times 100$$

19. CALIBRATION OF SINGLE PHASE ENERGY METER

AIM

To calibrate the given single phase energy meter with standard watt meter and a stop watch.

Apparatus required

S.No.	Name of apparatus	Range	Type	Qty
1.	Ammeter	(0-300)V	MI	1
2.	Voltmeter	(0-10A)	MI	1
3.	Wattmeter	10A,300V	Dynamo meter	1
4.	Energy Meter	10A, 250V	Induction	1
5.	Resistance Load	10A, 250V	-	1

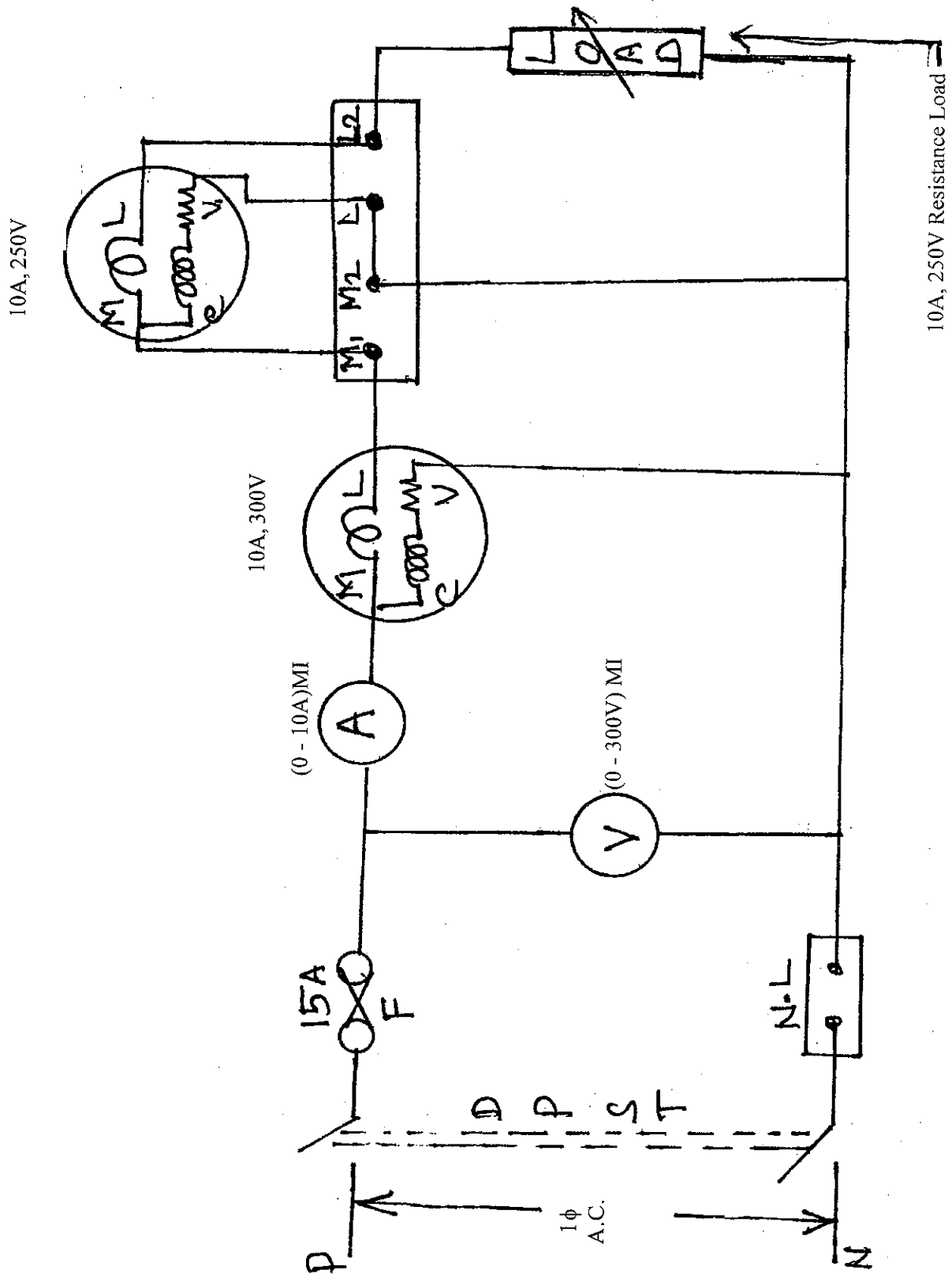
Precaution

At the time of starting the experiment, the load switch must be kept in open position.

Procedure

1. Give the connection as per the circuit diagram.
2. Switch "ON" the supply and note down reading of the meter.
3. To adjust the load to rated current and note down the reading of the meters.
4. Tabulate the reading and calculate the percentage error.

Circuit Diagram



Tabulation

S.No.	V volts	I amp.	W1 Watts	Time in sec	Recorded energy	True energy	% Error = $\frac{RE - TE}{TE} \times 100$
1.							
2.							
3.							
4.							
5.							

Model Calculation

Recorded energy = $\frac{\text{No. of revolutions}}{\text{Meter constant}}$

True Energy = $\frac{W \times T}{3600 \times 1000}$

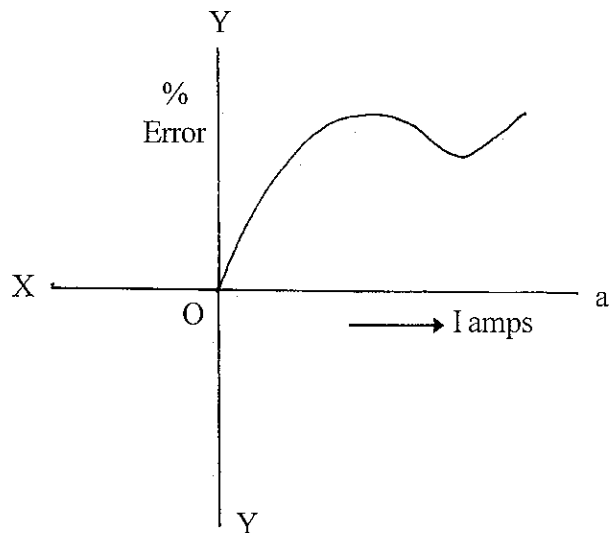
Multiplication of Watt meter = $\frac{\text{Current coil Rating} \times \text{Voltage Coil rating}}{\text{Full Scale reading}}$

% Error = $\frac{RE - TE}{TE} \times 100$

Result

Thus the given single phase energy meter was calibrated with the ammeter, voltmeter, wattmeter and a stop watch and the graph was plotted.

Graph



20. STUDY OF EARTHING

Rod and pipe electrodes

These electrodes shall be made of metal rod or pipe having a clean surface not covered by paint, enamel or other poorly conducting material.

Rod electrodes of steel or galvanised iron shall be at least 16 mm in diameter, and those of copper shall be at least 12.5 mm in diameter.

Pipe electrodes shall not be smaller than 38 mm internal diameter, if made of galvanised iron or steel, and 100 mm internal diameter if made of cast iron.

Electrodes shall, as far as practicable, be embedded in earth below the permanent moisture level

The length of the rod and pipe electrodes shall not be less than 2.5 m.

Except where rock is encountered, pipes and rods shall be driven to a depth of at least 2.5 m. Where rock is encountered at a depth of less than 2.5 m, the electrodes may be buried, inclined to the vertical. In this case too, the length of the electrodes shall be at least 2.5 m, and the inclination not more than 30° from the vertical.

Deeply driven pipes and rods are, however, effective where the soil resistivity decreases with depth or where a sub-stratum of low resistivity occurs at a depth greater than those to which rods and pipes are normally driven.

Pipes or rods, as far as possible, shall be of one piece.

For deeply driven rods, joints between sections shall be made by means of a screwed coupling, which should not be of a greater diameter than that of the rods which it connects together.

Plate electrodes :

Plate electrodes, when made of galvanised iron or steel, shall not be less than 6.3 mm in thickness. Plate electrodes of copper shall be not less than 3.15 mm in thickness. Plate electrodes shall be of a size, at least 60 cm by 60 cm.

Plate electrodes shall be buried such that the top edge is at a depth not less than 1.5 m from the surface of the ground.

Where the resistance of one plate electrode is higher than the required value, two or more plates shall be used in parallel. In such a case, the two plates shall be separated from each other by not less than 8.0 m.

Plates shall preferably be set vertically.

