Plant Morphology

Morphology: The study of forms and features of different parts of plants like roots, stems, leaves, flowers, fruits etc. is called Morphology.

Root

Root is the descending part of the plant which develops from radicle.

Root generally grows in the soil away from light.

Roots are of two types — (i) Tap root and (ii) Adventitious root.

Modification of Tap roots are:

- **1. Conical** like Carrot
- **2. Napiform** like Turnip, beet etc.
- **3. Fusiform** like Radish.

Stem

This is the part of a plant which grows tow ds light.

It develops from plumule.

The modification of st ms are as u der –

Underground stem

- **1. Tuber** like otato.
- **2. Cor** like olocasia, Saffron etc.
- 3. Bulb lik Onion, Garlic etc.
- **4. Rhizome** lik Turmeric, Ginger etc.

Leaf

It is green. Its main function is to make food through photosynthesis.

Flower

This is the reproductive part of the plant.

In the flower Calyx, Corolla, Androecium and Gynoecium are found. Out of these androecium is male sex organ and the Gynoecium is female sex organ.

- **1. Androecium :** Unit of androcium is stamen there is one or more stamens in the androecium. Pollen grains are found in anther.
- **2. Gynoecium :** Unit of gynoecium is carpel. There are three parts of rp -(i) Ovary, (ii) Style and (iii) Stigma.
- **3. Pollination :** After maturation of Anther, the process of ching of pollen grains to stigma is called pollination. Pollination is of two types (Self ollination (ii) Crosspollination
- **4. Fertilization :** Pollen tube reaches the egg c ll af enter g into the ovule through a pore called micryopyle. After that a male nucl us fuse wi egg-cell. This is called fertilization. Fertilized egg is called zygote

 In angiosperm, the fertilization is triple fusion w reas in other category of plants it is double fusion.
- **5. Parthenocarpy:** In s me p ants f uits ar developed from ovary without fertilization. This type of fru i called p thenocarpy. Normally these types of fruits are seedless. Example Banana, P aya, Orange, Grapes, Pine-apple etc. Formation of fruits

Fruit is a matured o ripened o ary developed after fertilization.

Formati of f uit takes place from ovary.

Fruits re div ed into three types —

- **1. Simple fr its** like Banana, Guava etc.
- **2. Aggregate fru** Strawberry, Custard apple etc.
- 3. Composite fruit Jackfruit, Mulbery etc.

In the development of some fruits, Calyx, Corolla and thalmus takes part. These types of fruits are called False fruits. Example – Apple, Jackfruit, pear etc.