# 3. Diversity in Living Things and their Classification

## • Autotrophic Nutrition

• Synthesis of food by photosynthesis, Photosynthesis equation

$$6CO_2 + 6H_2O \xrightarrow{Sunlight} C_6H_{12}O_6 + 6O_2$$

- Leaves are the sites for the synthesis of food.
- The green pigment called chlorophyll is present in leaves.
- Chlorophyll traps solar energy, which is used to prepare food from CO<sub>2</sub> and water. Sun is the ultimate source of energy.
- Green plants absorb CO<sub>2</sub> from atmosphere through tiny pores called stomata.
- Stomata are present on the surface of leaves.
- Water and minerals are absorbed from soil and are transported to leaves via tiny vessel-like structures present in roots.
- Chlorophyll, sunlight, CO<sub>2</sub>, and water are essential raw materials for photosynthesis.
- Carbohydrates such as starch and oxygen are the product of photosynthesis.
- All green plants including green algae show autotrophic nutrition.
- Since the autotrophs manufacture their own food, they are called producers.
- They form the first link in the food chain and all organisms on the earth obtain the energy directly or indirectly from them.

## • Heterotrophic Nutrition

- Generally derive energy from plants and animal sources.
- The heterotrophs that derive their energy directly from plants are called herbivores and those who derive their energy indirectly i.e. by eating herbivores are called carnivores.
- Omnivores- feed on both plants and animals e.g. bear, rat, man etc.
- **Decomposers** obtain nutrients by breaking down remains of dead plants and animals, includes some bacteria and fungi.
- Mainly of three types—holozoic, parasitic, and saprophytic.
- **Digestion** mechanical and chemical reduction of ingested nutrients.
- Human digestive system- consists of the long alimentary canal.
- **Alimentary canal includes-** mouth, pharynx, oesophagus, stomach, small intestine, and large intestine
- Accessory organs- pancreas, liver.

## Morphology

- It is the branch of biology which deals with the study of external structures of plants and animals.
- A plant consists of a root system (underground part) and a shoot system (above the ground parts).
- Roots are the parts of the root system; and stem, leaves, flowers, and fruits are parts of the shoot system.

#### • Roots

- It helps in anchoring plant and absorbing water and minerals.
- Developed from the radicle part of a cotyledon





• It consists of a region of meristematic activity covered by a root cap, a region of elongation, and a region of maturation having root hairs.

## • Types of roots system:

## 1. Tap root system

- It consists of a primary root that grows deep inside the soil.
- It also bears lateral roots referred to as secondary and tertiary roots.
- Example- Dicotyledons (mustard)

## • 2.Fibrous root system

- Primary root is short-lived and is replaced by a large number of secondary roots.
- Example- Monocotyledons (wheat)

## • 3. Adventitious roots

- Roots arise from parts other than the radicle.
- Example- Banyan tree

#### Root modifications

- **Prop roots** Example: banyan tree
- Stilt roots Example: maize and sugarcane
- **Pneumatophores** (that helps in respiration) Example: Rhizophora

## Characteristics of Root for Absorbing Water

- Enormous surface area
- Root hairs containing cell sap at higher concentration
- Thin walled root hairs

#### Stem

- Bears branches, leaves, flowers, and fruits
- Conducts water and minerals to all parts of the plant body
- Bears nodes and internodes

#### Stem modifications

- For storage Example: Potato, ginger, turmeric.
- For support Tendrils in cucumber, pumpkins, watermelon.
- For protection Thorns in *Citrus*, *Bougainvillea*.
- For vegetative propagation Tubers and rhizomes in potato and ginger respectively.

#### Leaf

☐ A leaf has a petiole and a lamina.
☐ Leaves prepare their food in the presence of sunlight and chlorophyll by a process
known as photosynthesis.
$\Box$ The leaves lose water by the process of transpiration.
☐ The design made by leaf veins is known as leaf venation.







☐ Leaf venation is of two types - reticulate venation and parallel venation.
Leaf Modifications

☐ Tendrils- Example: peas

☐ Spines- Example: cactus

☐ Fleshy leaves for storage- Example: onion and garlic

- Those plants that have flowers are called **flowering plants** while those that do not contain flower, seeds are called **non-flowering plants**.
- Parts of flower
  - o Calyx, Corolla, Androecium and Gynoecium are the parts of a flower.
  - Sepals, petals, stamens, and pistil are their subparts.
  - Collection of sepals is known as calyx
  - Collection of petals is known as corolla.
  - Ovary contains one to numerous ovules.
  - Anther and filament are the parts of a stamen and collection of stamen is known as androecium
  - Stigma, style, and ovary are the parts of a pistil and collection of pistils are known as gynoecium.
- Types of flower
  - Bisexual flowers: Contain both male and female parts
  - Unisexual flowers: Contain either male or female part

## Types of plants

- Plants are usually grouped into herbs, shrubs, and trees.
- Herbs are plants with green and tender stems. They are usually short. E.g. Wheat, rice.
- Shrubs are plants with hard but not very thick stems. Their stem branches near the base. E.g. Rose plant
- Trees are very tall plants with hard and thick brown stem. E.g. Mango, Apple.
- Classification of plants depending upon the time required to complete their life cycle
  - Annuals They complete their life cycle in one growing season. e.g., paddy, wheat, maize, etc.
  - Biennials They complete their life cycle in two years e.g., cabbage, turnip, etc.
  - Perennials They complete their life cycle in several years. e.g., mango
- Plants that spread on ground are known as creepers.
- E.g. of creepers are Pumpkin, watermelon.
- Plants that take support of neighbouring structures to climb up are known as climbers.
- E.g. of climbers are Pea, Money plant.
- The animals that live in water are known as **aquatic animals.** Few examples fish, crabs, octopus.
- The animals that live on land are called **terrestrial animals.** Few examples dogs, cats, elephants.
- The animals that live both on land and in water are called amphibians. Few examples crocodile, frog, tortoise.
- The animals that naturally fly in the air are called **aerial animals.** Few examples pigeons, vultures.
- The animals that possess a vertebral column and a fully developed brain covered by a skull are called **vertebrates**. Few examples humans, dogs, cats.





• The animals that do not possess a vertebral column and are slow moving are called **invertebrates**. Few examples - cockroach, snail, star fish.

## • Oviparous animals

• The animals that lay eggs are called **oviparous animals**. The examples include all kinds of birds, lizards, snakes, and frogs.

## • Viviparous animals

• The animals that give birth to young ones are called **viviparous animals**. The examples include cows, dogs, and humans.

