

Ch.4. CELLS & TISSUES

• TOPIC.

ANIMAL & PLANT TISSUES

Pages. (74 to 82)

OBJECTIVES OF THE LESSON

 At the end of this lesson students will be able to

- Describe the different types of animals and plant tissues.

INTRODUCTION

1) Tissues :-

Tissue is a group of cells having similar structure and function. In plants and animals groups of cells called tissues carry out specific functions.

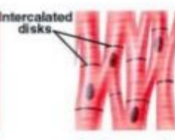
Eg :- In human beings the cells of the muscular tissue contract and relax and help in movements.

In plants the cells of the vascular tissue conduct water and food from one part of the plant to the other.

Types of Muscle



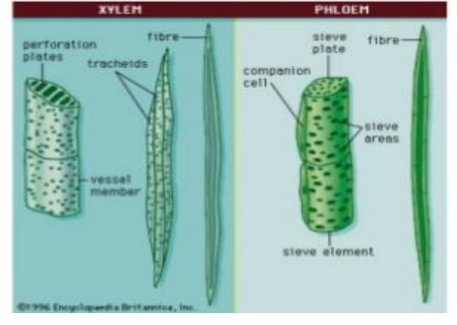




Smooth muscle 5

Skeletal muscle

Cardiac muscle



2) Differences between plant and animal tissues :-

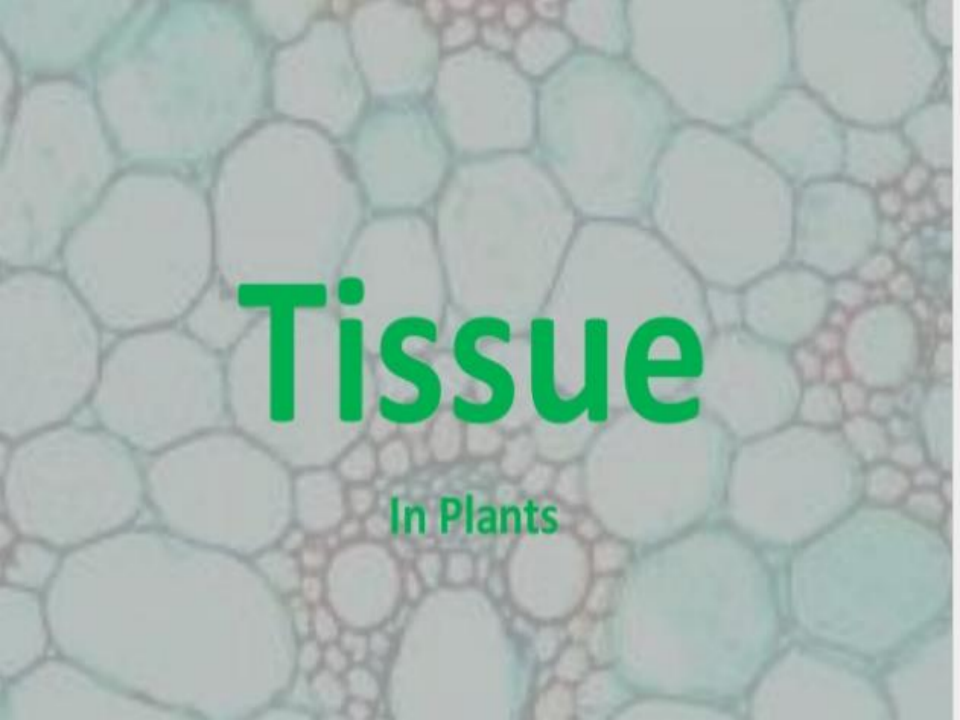
a) Plant tissues :-

 i) Plants do not move from place to place. Most of the cells and tissues in plants provide mechanical support and strength. So most of the tissues consists of dead cells because they provide mechanical support and strength to the plant.

ii) The growth of plants takes place only in some regions. So plants have tissues called meristematic tissues which divide and help in growth and permanent tissues which do not divide.

b) Animal tissues :-

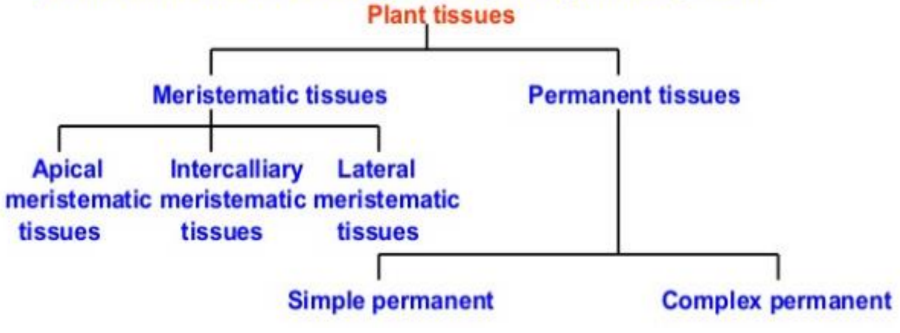
- i) Animals move from place to place and need more energy than plants. So most cells and tissues in animals are living cells.
- ii) The growth of animals is more uniform so animals do not have separate dividing and non dividing cells. Animals have organs having specialised functions. So the organs have specialised tissues.



3) Plant tissues :-

Plant tissues are of two main types. They are Meristematic tissues and Permanent tissues.

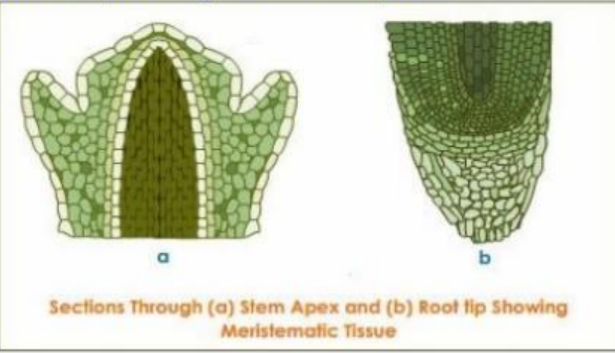
- i) <u>Meristematic tissues</u> :- are of three types. They are Apical meristematic tissues, Intercalliary meristematic tissues and Lateral meristematic tissues.
- ii) <u>Permanent tissues</u> :- are of two types. They are Simple permanent tissues and Complex permanent tissues. Simple permanent tissues are of three types. They are Parenchyma, Collenchyma and Sclerenchyma. Complex permanent tissues are of two types. They are Xylem and phloem.



a) Meristematic tissue :-

Meristematic tissues are found in the growing regions of the plant like the tips of root, stem and branches. They divide continuously and help in the growth of the plant. They are of three types.

- Apical meristematic tissues :- are present in the tips of stems and roots. They help in the growth of stems and roots.
- ii) Lateral meristematic tissues :- are present in in the sides of stems and roots. They help to increase the girth of the stems and roots.
- iii) Intercalary meristematic tissues :- are present at the base of leaves and internodes and help in the growth of those parts.



b) Permanent tissues :-

Permanent tissues are formed from meristematic tissues. They do not divide and have permanent shape and size. They differentiate into different types of permanent tissues. Permanent tissues are of two main types. They are Simple permanent tissues and Complex permanent tissues.

i) Simple permanent tissues :- are made up of one type of cells. They

are of three types called Parenchyma, Collenchyma and Sclerenchyma. Parenchyma :- consists of loosely packed thin walled cells having more intercellular spaces. Some parenchyma cells in leaves contain chloroplast and prepares food by photosynthesis. Some parenchyma cells have large air cavities which help the plant to float on water. Some parenchyma cells of roots and stem store water and minerals.

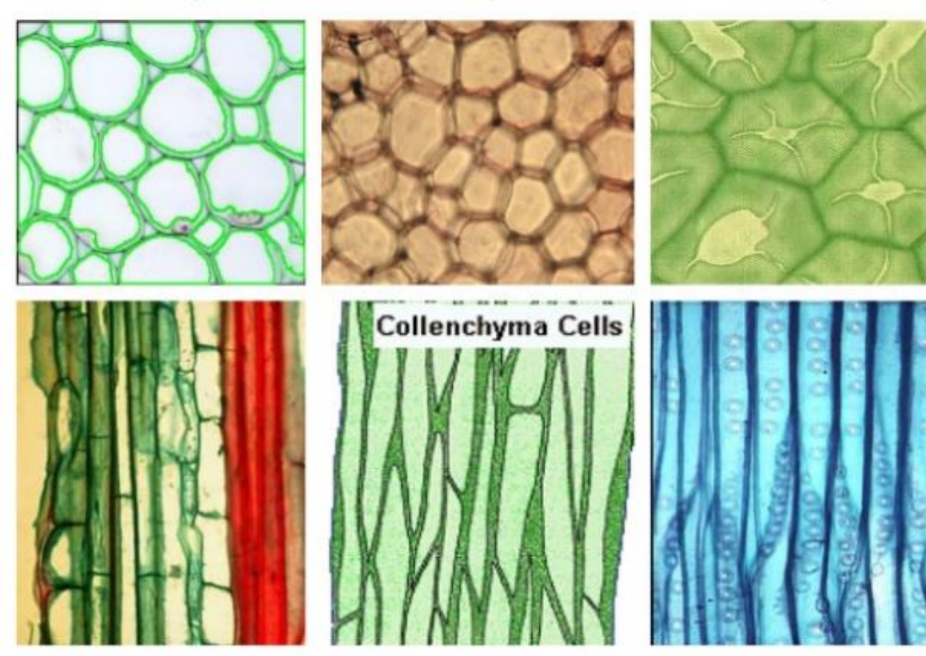
Collenchyma :- consists of elongated cells having less intercellular spaces and thicker at the corners. They give flexibility and allows easy bending of different parts like stem, leaf etc. They also give mechanical support to the plant.

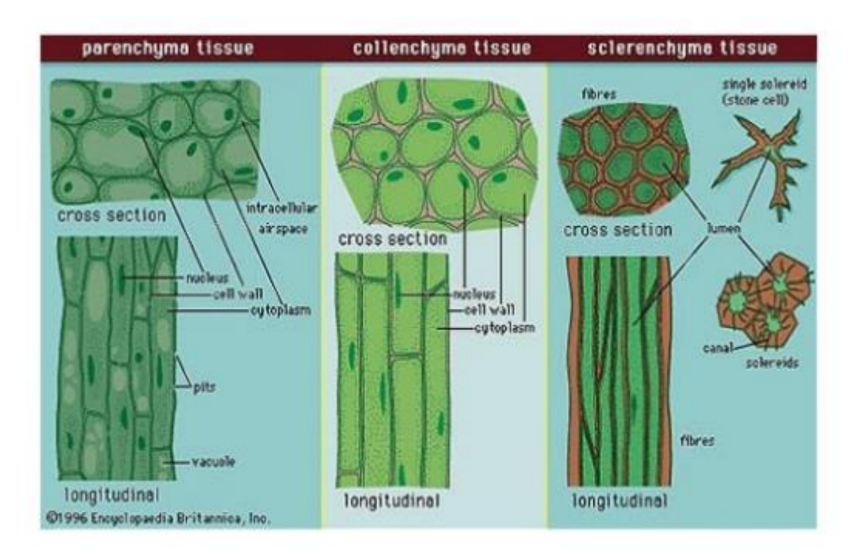
Sclerenchyma :- consists of long, narrow, dead thick walled cells. The cell walls contain lignin a chemical substance which act like cement and hardens them. It gives strength and hardness to the plant parts.

Parenchyma

Collenchyma

Sclerenchyma





PERMANENT FUNDAMENTAL TISSUE: Simple tissues composed

Parenchyma

Collenchyma

Characteristics:

Unspecialized cells with thin primary walls Photosynthesis Secretion Storage

Function:

of a single type of cell

Elongated cells with uneven primary walls Living at maturity

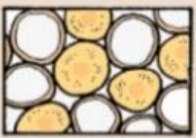
Support in leaves and stems

Sclerenchyma

Elongated with very thick secondary walls Dead at maturity

Support

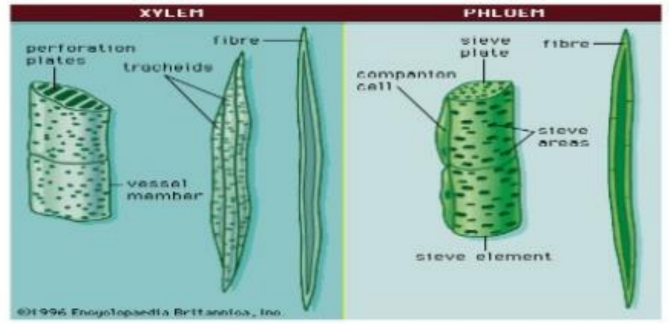




ii) <u>Complex permanent tissues</u> :- are made up of more than one type of cells. There are two types of complex tissues. They are Xylem and Phloem. They are called vascular or conducting tissues.

Xylem :- consists of tracheids, vessels, xylem parechyma and xylem fibres. The tracheids and vessels help to transport water and minerals from roots to all part of the plant. Xylem parenchyma stores food and fibres help in support.

Phloem :- consists of sieve tubes, companion cells, phloem parenchyma and phloem fibres. The sieve tubes and companion cells transports food from leaves to all parts of the plant. Phloem parenchyma stores food and fibres help in support.

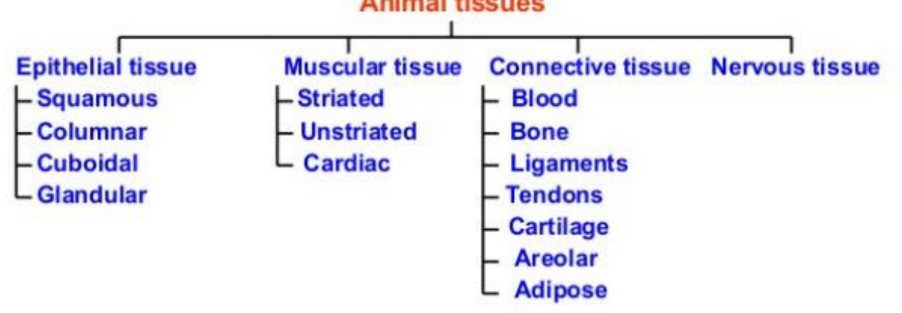


Topic:

) Animal tissues :-

Animal tissues are of four main types . They are :- Epithelial tissue, Muscular tissue, Connective tissue and Nervous tissue.

- Epithelial tissues :- are of different types. They are :- Squamous, Columnar, Cuboidal, Glandular etc.
- ii) Muscular tissues :- are of three types. They are :- Striated, Unstriated and Cardiac.
- iii) <u>Connective tissues :-</u> are of different types. They are :- Blood, Bone, Ligaments, Tendons, Cartilage, Areolar, Adipose etc.
- iv) Nervous tissue :- consists of nerve cells called neurons.



Animal tissues

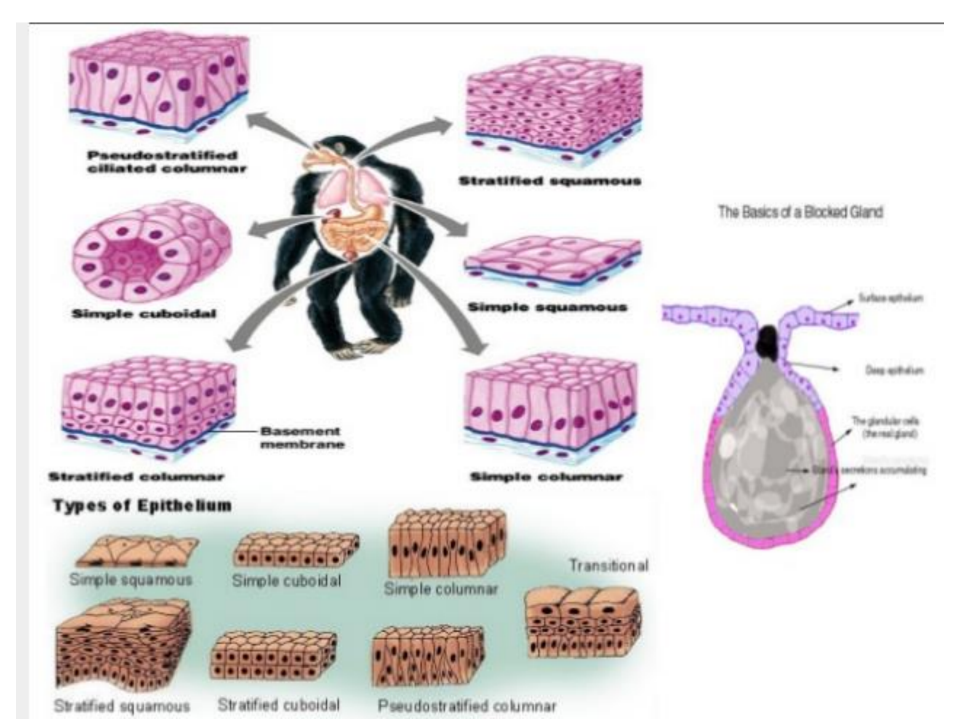
a) Epithelial tissue :-

Epithelial tissue is the covering or protective tissue in animals. It forms the outer covering like skin, outer covering of organs, inner lining of blood vessels, lungs, oesophagus, etc. It protects the body and controls the movement of materials between the body and the surroundings and between the parts of the body. The cells are closely arranged and have a fibrous basement membrane.

- i) <u>Squamous epithelial tissue</u> :- consists of a layer of thin flat cells. It is present in the linings of blood vessels, lungs, mouth, oesophagus etc. The skin has several layers of epithelial cells. This tissue is called Stratified squamous tissue.
- ii) <u>Columnar epithelial tissue</u> :- consists of tall pillar like cells. It is present in the walls of the intestine. The columnar epithelial tissue in the respiratory tract has hair like projections called cilia. This tissue is called Ciliated columnar epithelial tissue.
- iii) <u>Cuboidal epithelial tissue</u> :- Consists of cone shape cells having a basement membrane. It forms the lining of kidney, tubules and ducts of salivary glands

and provide mechanical support.

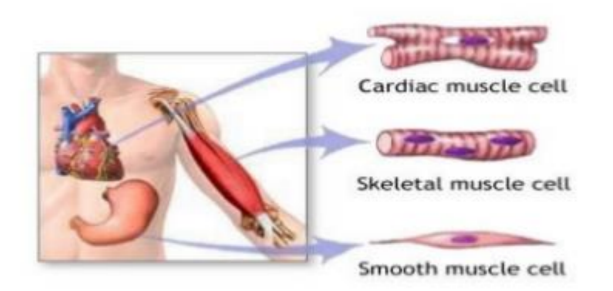
iv) Glandular epithelial tissue :- Sometimes epithelial tissue folds inwards and forms a multicellular gland which secretes substances. This tissue is called Glandular epithelial tissue.



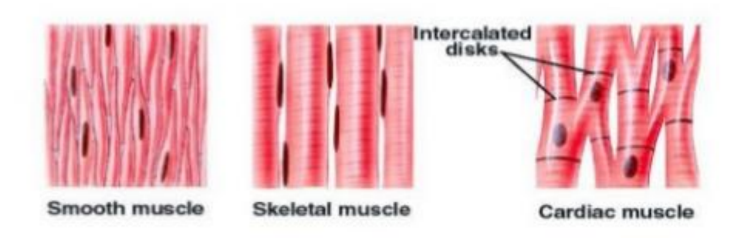
b) Muscular tissue :-

Connective tissue helps in the movements of the body. It consists of elongated cells called muscle fibres. It contains a protein called contractile protein which contracts and relaxes and helps in movements. Muscles which can move under our will are called voluntary muscles. Muscles which do not move under our will are called involuntary muscles.

- i) <u>Striated muscles</u> :- are voluntary muscles having light and dark striations. The cells are long, cylindrical and are multinucleated. They are also called skeletal muscles because they are attached to bones. They help in voluntary movements of the body.
- ii) <u>Unstriated muscles (Smooth muscles)</u> :- are involuntary muscles having no striations. The cells are long and spindle shaped and are uninucleated. They are present in alimentary canal, blood vessels, bronchi of lungs, iris of eye etc. They help in involuntary movements.
- iii) <u>Cardiac muscles</u> :- are involuntary muscles having faint striations. The cells are long, cylindrical, branched and multinucleated. They are present in the heart and helps in the contraction and relaxation of the heart.



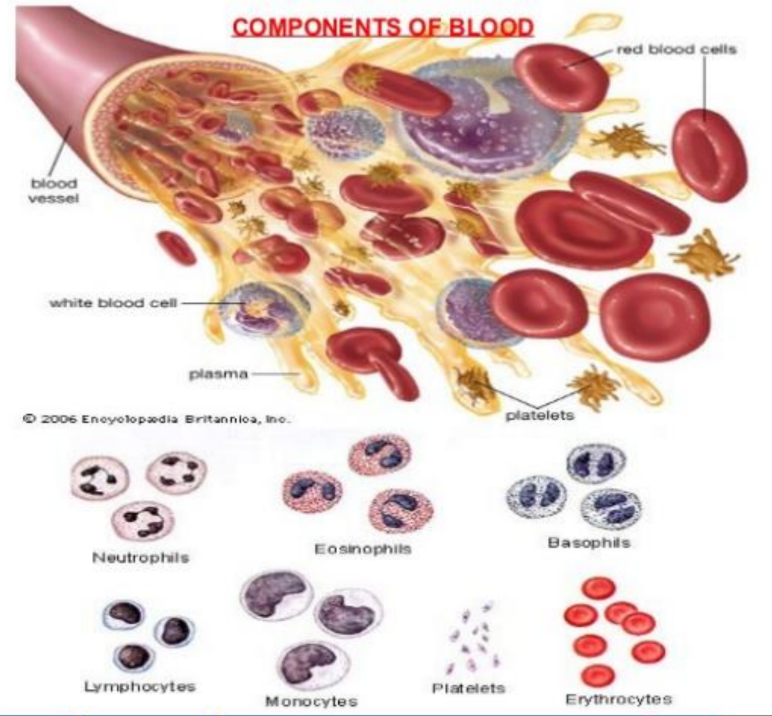
Types of Muscle



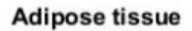
c) Connective tissue :-

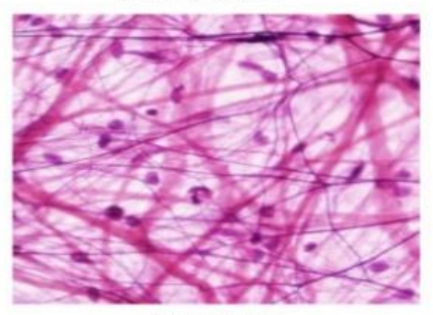
Connective tissue connects and joins the different parts of the body together. The cells of the connective tissue are loosely packed and the space between the cells are filled with a jelly like matrix.

- Blood :- Blood contains a fluid matrix called plasma which contains red blood cells (RBC), white blood cells (WBC) and platelets. The blood transports gases, digested food, hormones, waste materials etc.
- ii) Bone :- is a hard and strong tissue. It consists of cells which are embedded in a hard matrix containing calcium and phosphorus compounds. Bone forms the framework of the body and supports the body and the main organs.
- Ligaments :- are flexible tissues which joins bones together and helps in movements.
- iv) <u>Tendons</u> :- are fibrous tissues which joins muscles to bones and helps in movements.
- v) <u>Areolar tissues</u> :- fills the space between skin and muscles, inside the organs, around blood vessels etc. It helps to repair the tissues.
 vi) <u>Adipose tissue</u> :- is found below the skin and between internal organs. It contains fats and helps to store fats.

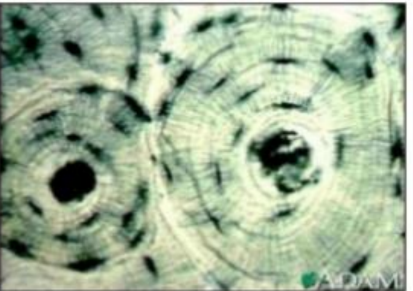


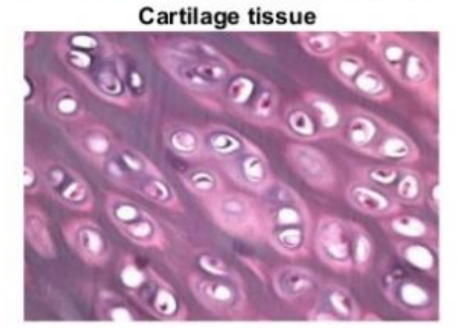
Aerolar tissue





Bone tissue



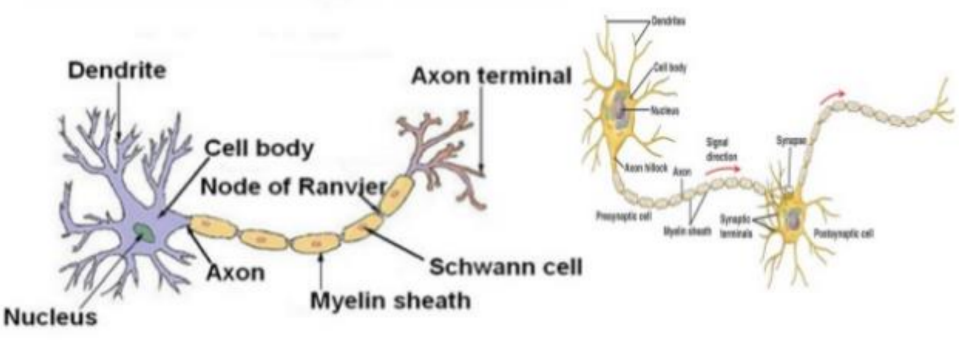


d) Nervous tissue :-

Nervous tissue helps to carry messages from one part of the body to the other and responds to stimuli. It is found in the brain, spinal cord and nerves. It consists of nerve cells called neurons.

Neuron (Nerve cell) :- has a cell body containing a nucleus and cytoplasm. It has hair like structures called dendrites and a long part called axon having nerve endings. The axon has a protective covering called myelin sheath. The neurons are joined together to form nerve fibres. The junction between two neurons is called synapse.

Structure of a Typical Neuron



<u>ACTIVITY</u>

- Give short answers of the following.
- i. Define tissue.
- ii. How many types of plant tissues are there?
- iii. How many types of animal tissues are there?
- iv. What is the function of xylem?
- v. What are conducting tissues?
- vi. Give example of nervous tissue.

CLOSURE

• We have done the topic-----today.

• Blood is an example of-----tissue.

• Phloem tissues are found in------.

HOME WORK

 Describe the major animal tissues in terms of their cell specificities, locations and functions.

• State the major plant tissues in terms of their cell specificities, locations and functions.