

Tissues

Levels of Organization

Cell

•A cell is the basic structural and functional unit of a living organism. Example: Nerve cell

Tissue

• A tissue is a group of cells having a common origin, similar structure and function and held together by a cementing substance. Example: Connective tissue

Organ

• Different types of tissues working together and contributing to specific functions inside the body constitute an organ. Example: Stomach

Organ system

• Different organs coordinate to perform a specific life process and form an organ system. Example: Digestive system

Organism

Various organ systems working simultaneously together constitute an organism.
 Example: Plants

Differences between Plant and Animal Tissues

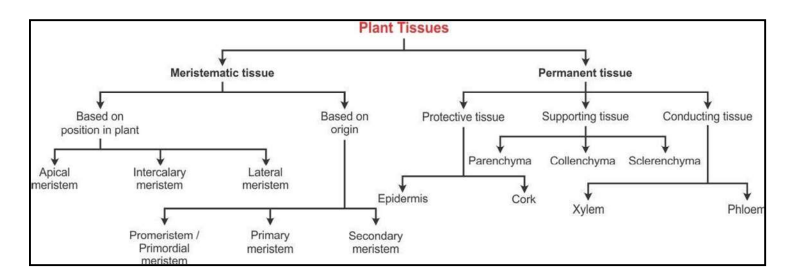
PLANT TISSUES	ANIMAL TISSUES
Dead supportive tissues are more abundant as compared to living tissues.	Living supportive tissues are more abundant as compared to dead tissues.
2. Require less maintenance energy.	2. Require more maintenance energy.
Differentiation of meristematic and permanent tissues.	No differentiation of meristematic and permanent tissues.
4. Organisation is simple.	Organisation is relatively complex.
Tissue organisation is meant for stationary habit of plants.	Tissue organisation is meant for high mobility of animals.







Classification of Plant Tissues



Meristematic Tissue

Characteristics

 Cells are thin-walled and composed of cellulose.

Location

 Located at the tips of the roots and stems, and the base of the node, internode or leaf.

Function

•The cells of meristematic tissue divide actively, which results in growth (increase in thickness and length) of plants.

Types of Meristematic Tissues

Туре	Location	Function
Apical meristem	Located at the growing points of the stem, roots, branches and in growing young leaves near the tips of stems and axillary buds	Enables the root and stem to grow by increasing the length of plants
Intercalary meristem	Located at the internodes or stem regions between the places at which the leaves attach and at leaf bases	The cells are active and they continuously form several new cells
Lateral meristem/ Cambium	Present laterally (on the sides) on the roots and stem and is situated parallel to the longitudinal axis below the bark	The girth and width/diameter/thickness of the stem or root increases because of the lateral meristem







Permanent Tissues

 Permanent tissues are formed by the division of the meristematic tissue cells which have lost their ability to multiply.

Types of Permanent Tissues Protective Tissue

- It is found on the surface of the roots, stems and leaves.
- · It consists of cells with thick walls.
- It provides protection against mechanical injury or invasion by parasitic fungi.

Types of Protective Tissues			
Type	Characteristics	Location	Function
Epidermis	Cells are elongated and flattened with no intercellular spaces between them.	Present in the outermost layer of leaves, flowers, stem and roots.	Protects the plant from desiccation and infection.
Cork	Cells are rectangular with vacuolated protoplasts.	It is the outermost layer formed after the epidermis undergoes certain changes.	Prevents desiccation, infection and mechanical injury.

Supporting Tissue

• It provides support to the plant.

Types of Supporting Tissues			
Type	Characteristics	Location	Function
Parenchyma	Consists of relatively non- specialised large, thin-walled living cells	Mainly present in the soft parts of the plant and outer cortical region of roots and stems	Provides temporary support and maintains the shape of the plant body
Collenchyma	Cells are living and elongated with cell walls irregularly thickened at the corners	Located in non-woody plants, leaf stalks and below the epidermis of the stems and veins of leaves	Provides mechanical support and elasticity to young dicotyledonous plants
Sclerenchyma	Consists of elongated, narrow and fibre-like cells. Cells are dead, pointed at both ends and thickened	Located in the stems around the vascular bundle, veins of leaves and hard covering of seeds and nuts	Provides strength and toughness to plant parts







Conducting Tissue (Vascular Tissue)

- It is present in stems, roots and leaves.
- It provides a passage for water and dissolved materials to move up and down in the plant body.

Types of Conducting Tissues				
Туре	Characteristics	Location	Function	
Xylem	Complex permanent tissue	Present in the stem, roots	Provides upward	
	with thick-walled cells; most of	and leaves	movement of water and	
	the cells are dead		dissolved materials	
	Comp	onents of Xylem		
Tracheids	Made of elongated cells with	-	Provide a network of	
	flat and tapering ends		hollow and connected	
			cells for the transport of	
			water	
Xylem vessels	Tubular structures which	-	Allow free flow of water	
	consist of dead cells		and minerals from the	
			roots to the leaves	
Xylem	Consists of living parenchyma	-	Stores food in the plant	
parenchyma	cells associated with xylem		body	
Xylem fibres	Separated by thin cross walls	-	Mainly support the plant	
		onducting Tissues		
Туре	Characteristics	Location	Function	
Phloem	Complex permanent tissue	Lies just beneath the bark	Provides a passage for	
		of the tree	the downward movement	
			of food	
	·	onents of Phloem		
Sieve tubes	Tubular cells with perforated	-	Translocation of organic	
	walls and arranged end to end		substances	
Companion	Cells are living and keep their	-	Help to control the	
cells	nuclei and other organelles		activity of sieve tube	
	throughout their life		elements	
Phloem fibres	Elongated, tapering and dead	Found particularly in the	Provide mechanical	
	cells with thickened cell walls	stem	strength to plants	
Phloem	Cells are alive and filled with	-	Transports food from the	
parenchyma	cytoplasm		leaves to the other non-	
			green parts of the plants	



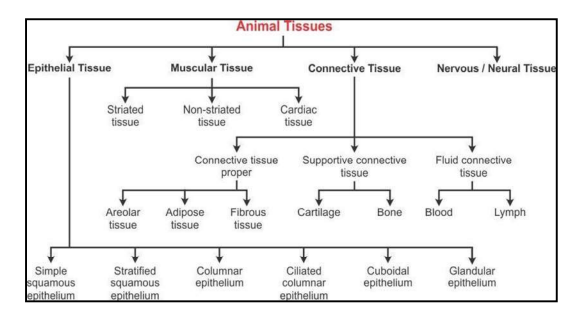




Differences between Meristematic and Permanent Tissues

MERISTEMATIC TISSUE	PERMANENT TISSUE
1. Simple tissue	Simple, complex or specialised tissue
Component cells are small, spherical or polygonal and undifferentiated	Component cells are large, differentiated with different shapes
Intercellular spaces are absent	Intercellular spaces are present
Cells grow and divide regularly	4. Cells do not divide
5. Metabolically active	5. Metabolic rate is slow
6. Provides growth to the plant	6. Provides protection, support, conduction, photosynthesis, storage

Classification of Animal Tissues



Epithelial Tissue

•Flat, cuboidal or columnar cells

•Covers the whole body surface

Function		
•Protection, secretion, perception	absorption, sensory	









Types of Epithelial Tissues

Type	Characteristics	Location	Function
Simple	Cells are large,	Lining of blood vessels, lung	Transport of substances
squamous	extremely thin and flat	alveoli, oesophagus, the lining of	through a selectively
epithelium		the mouth and cheek	permeable membrane
Stratified	Cells are arranged in	Outer protective covering all over	Provides protection to
squamous	a pattern of layers	the body surface	underlying tissues
epithelium			
Columnar	Cells are tall and	Inner lining of the	Absorption of nutrients from
epithelium	cylindrical-like pillars	stomach and intestines	the digested food
Ciliated	Cells possess fine	Inner lining of the trachea, lungs,	In the respiratory tract, the
columnar	hair-like cilia	respiratory system and buccal	movement of cilia pushes the
epithelium		chambers	mucus forward to clear it
Cuboidal	Cells are cube-shaped	Lining of the kidney tubules as well	Helps in the absorption of
epithelium	and are placed on a	as in the ducts of the salivary	useful material from urine
	basement membrane	glands	before it is passed out
Glandular	Epithelial tissue which	Present in the stomach, intestine	Synthesis and secretion of
epithelium	folds inwards to form	and pancreas	substances at the epithelial
	a multicellular gland		surface

Connective Tissue

Characteristics

•Consists of a matrix and the cells are embedded in it

Location

•Found in the deeper parts of the body, between the skin and muscles

Function

•Connects various organs and keeps them in place

Types of Connective Tissues

Connective Tissue Proper/Loose Connective Tissue

- It is composed of irregular cells scattered and embedded in a soft matrix and encompasses all internal organs and body cavities.
- It acts as a binding and supporting structure within the body.









	Types of Connective Tissues Proper			
Type	Characteristics	Location	Function	
Areolar tissue	Made of gelatinous matrix containing cells and irregularly arranged fibres	Found between the skin and muscles, around the blood vessels, nerves and in the bone marrow	Supports and strengthens the internal organs	
Adipose tissue	Cells are filled with fat globules	Found beneath the skin, around the kidneys and other internal organs such as intestines	Insulates the body and prevents the loss of heat	
Fibrous tissue	Mainly formed of fibre- forming cells, which form the tendons and ligaments	Found in the spaces between the bones and muscles	Tendons help to attach muscles to the bones. Ligaments serve to hold the structures together and keep them strong and stable	

Supportive Connective Tissue/Dense Connective Tissue

- It is composed of fibres as its main matrix element and is found in bones and cartilages.
- It connects different tissues.

Types of Supportive Connective Tissues					
Type	Type Characteristics Location Function				
Cartilage	Non-porous, semi-	Present in the nose, external ear,	Smoothens the bone surface		
	transparent and elastic	trachea, larynx, ends of the long	at joints, allowing smooth		
	tissue	bones and between the vertebrae	movement of these joints		
Bone	Hard, strong and non- flexible porous tissue which consists of living cells	Forms a rigid part of the skeletal system	Forms the supporting framework of the body Gives shape and rigidity to the body		

Fluid Connective Tissue

- It consists of liquid as the ground substance and is present throughout the body.
- It provides nutrition, helps in transport of nutrients and gets rid of waste matter.

	Types of Fluid Connective Tissues			
Type	Characteristics	Location	Function	
Blood	Red-coloured fluid matrix which consists of plasma and cells such as RBCs, WBCs and platelets	Present throughout the body	Connects different parts of the body and establishes continuity within the body	
Lymph	Fluid surrounding the body cells which contains WBCs	Present throughout the body	Transports nutrients and provides protection against diseases	









Muscle Tissue

Characteristics

 Consists of elongated, narrow, muscle cells called muscle fibres

Location

Mostly attached to the bones

Function

 Helps in contraction and relaxation of the body

Types of Muscle Tissues

Туре	Characteristics	Location	Function
Striated/skeletal/ striped/voluntary muscles	Muscle fibres are long, cylindrical, unbranched and multinucleate	Found attached to the bones	Help in voluntary muscle movement and locomotion
Non-striated/ smooth/non-striped/ involuntary muscles	Muscle fibres are smooth and without striations	Found in the uterus, digestive tract, urinary bladder, iris of the eye, bronchi of the lungs and other internal organs	Carry out movements which cannot be carried out by our conscious will
Cardiac/heart muscles	Muscle cells are short, cylindrical and have a single, centrally placed nucleus	Found only in the walls of the heart	Rhythmic contraction and relaxation of cardiac muscles help to pump and distribute the blood to various parts of the body

Differences between Smooth, Skeletal and Cardiac Muscles

SMOOTH MUSCLE	SKELETAL MUSCLE	CARDIAC MUSCLE
1. Not striated	1. Striated	1. Striated
Spindle-shaped	2. Cylindrical	Cylindrical
Not branched	3. Not branched	3. Branched
4. Nucleus - central	4. Nuclei - peripheral	4. Nuclei - central
5. No discs	5. No discs	5. Intercalated discs
6. Involuntary	6. Voluntary	6. Involuntary
7. Slow	7. Fast	7. Fast
8. Contraction not inherent	8. Contraction not inherent	8. Contraction inherent







Nervous/Neural Tissue

Characteristics

- Made up of elongated cells called neurons
- Each neuron consists of three parts—cell body, axon and dendrites

Location

 Component of the nervous system and encompasses the brain, spinal cord and nerves

Function

 Nerve cells mediate the transmission of messages from the brain to different parts of the body and vice versa





