

UPSC - IAS

Civil Services Examinations

Union Public Service Commission

General Studies

Paper 3 – Volume 3

Science and Tech



UPSC CSE - IAS

PAPER - 3 VOLUME - 3

SCIENCE & TECH

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 - Department of Science and Technology

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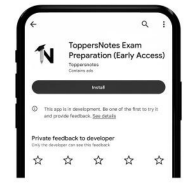
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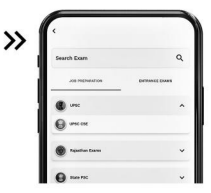
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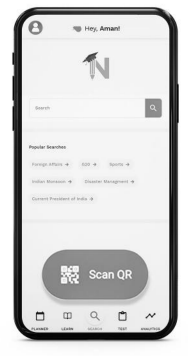
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1 CHAPTER

Biology



Organisms

- A living thing with an organized structure that can:
 - o React to stimuli
 - Reproduce
 - o Grow

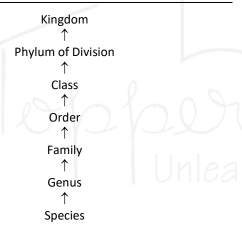


- Adapt
- o Maintain homeostasis.
- Classified by taxonomy into groups:
 - Multicellular animals, plants, and fungi or unicellular microorganisms
 - o Eg. protists, bacteria, and archaea.
- All organisms made of cells.

Classification of Organisms

	Based on the number of cells		Based on the subcellular structure
•	Single-celled: Bacteria, archaea, and protists	•	Eukaryotes: Having a well-defined nucleus with genetic
•	Multicellular: Animals and Plants		material.
		•	Prokaryotes: Without nucleus but possess genetic
			material in a nucleoid.

Hierarchy of Classification- Groups



- Hierarchy sequence of categories in a decreasing or increasing order from kingdom to species and vice versa.
- Kingdom (highest rank) followed by division, class, order, family, genus and species (lowest rank).
 - 1. Species:
 - Group of population similar in form, shape and reproductive features so that fertile sibling can be produced.

2. Genus:

- o A group of similar species.
- Genera having only one species monotypic.
- Genera having more than one species polytypic.

 Eg. Lion & tiger are quite similar species placed under genus Panthera.

3. Family:

- Collection of similar genera.
- Separated from genera by reproductive and vegetative features.
- o **Eg.** cats and leopard family Felidae.

4. Order:

- One or more than one similar families constitute order.
- Eg. Family Felidae are included in the order Carnivora.

5. Class:

- One or more than one order makes a class.
- Eg. Class Mammalia includes all mammals bats, rodents, kangaroos, whales, great apes and man.

6. Phylum:

- o Collection of similar classes.
- Eg. Phylum chordata of animals has class Mammalia along with birds, reptiles and amphibians.

7. Kingdom:

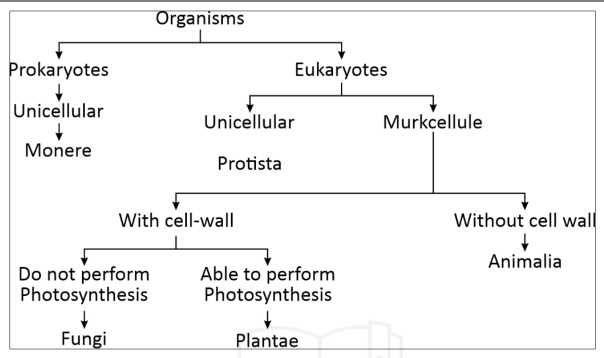
- o Top most taxonomic category.
- o **Eg.** all animals are included in Kingdom Animalia.

Гахоп

Unit that denotes grouping of organisms based on observable features.



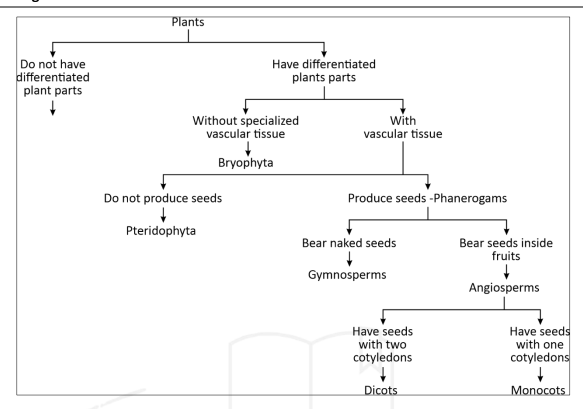
5 Kingdom classification



		Comparison of F	ive Kingdom		
Criteria	Monera	Protista	Fungi	Plantae	Animalia
Cell Type	Prokaryotic	Eukaryotic	Eukaryotic	Eukaryotic	Eukaryotic
Leval of organisation	Unicellular	Unicellular	Multicellular and unicellular	Tissue/organ	Tissue organ/ organ system
Cell wall	Present (made up of peptidoglycan and mucopeptides)	Present in some (made up of cellulose, absent in other)	Present (made up of chitin or cellulose)	Present (made up of cellulose)	Absent
Nutrition	Autotrophic (Phototrophic, Chemoautrophic) Hetetrophic parastic and saprophytic)	Autotrophic photosynthetic Hetetrophic	Hetetrophic, Parastic or saprophytic	Autrophic (photosynthetic)	Heterotrophic (holozoic)
Motility	Motile or non- motile	Motile or non- motile	Non-motile	Mostly Non- motile	Mostly motile
Organisms	Archaebacteria, Eubacteria, Cyanbacteria, Actinomycetes and mycoplasma	Chrysophytes, Dinoflagellates, Euglanoids, Slime molds, Amoeba, Plasmodium, Trypanosoma, Paramecium	Yeast, Mushrooms, and molds	Algae, Bryophytes, Pteridophytes, Gymnosperm and Angiosperm	Sponges, Invertebrates and vertebrates



Plantae Kingdom



1. Thallophyta

- Unique features:
 - Plants that do not have well-differentiated body design.
 - o Commonly called algae.

- Predominantly aquatic.
- Eg. Spirogyra, Ulothrix, Cladophora, Ulva and Chara
- Reproduction : No specialised reproduction process

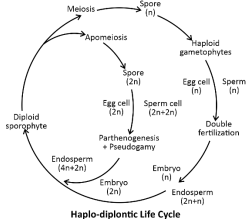
2. Bryophyta

Bryophyta

- Amphibians of plant kingdom
- Grow in terrestrial environment but depend on water for reproduction
- Grow in moist & shady areas
- Responsible for plant succession on bare rocks
- Habitat: Arid forests, rainforests, apart from the alpine habitats
- Grow on rocks, soil, tree trunks, bones, rotting wood etc.

Unique Bryophyta

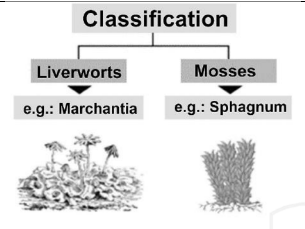
- Length: Few millimetre to 1 m
- Partially differentiated body, lacking true roots, leaves & stem
- Root-like structure called rhizoid present, body is more thallus-like & haploid





- Spore producing, non-vascular plants
- Exhibit haplo-diplontic life cycle
- Reproduction: Sex organs are multicellular. Antheridium is the male sex organ while archegonium is the female sex organ → Antheridium produces antherozoids with 2 flagella & archegonium produces single
 - Antherozoid released in water come in contact with archegonium
 - Male & female gametes fuse to form zygote which remains in archegonium for some time. (ii)
 - (iii) Mitosis of zygote forms embryonic sporopyte that is covered & proteced by calyptra
 - Meiosis occurs in sporophyte to produce haploid spores which germinate to produce gametophyte

Gametophyte supply nutrient & gametophore supply water & minerals to embryo



Importance

- Have the ability to initiate soil formation in barren lands as they survive on bare rocks.
- Maintain soil moisture & replenism nutrients in fores tvegetation
- Peat mosses act as biofuel & are economically useful



Used as packing material for shipment of living material as they can retain water.

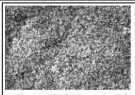
3. Pteridophyta

Pteridophyta

- Family of ferns & horsetails
- Called cryptogams as they don't bear flowers & seeds.
- First group of terrestrial vascular plants.
- Found in damp and shady places.
- Ferns are grown as ornamental plants.

Unique Featuers

- **LENGTH:** MOSTLY SHORT BUT FEW GROW TALL UPTO FEW METRES.
- PLANT BODY IS DIFFERENTIATED INTO TRUE ROOTS, LEAVES & STEAMS.
- LEAVES CAN BE SMALL (MICROPHYLLS) OR LARGE (MEGAPHYLLS)
- SPORANGIA BEAR LEAF-LIKE APPENDAGES SPOROPHYLL
- SPOROPHYLLS FORM COMPACT STRUCTURE CALLED CONES OR STROBILI IN SOM
- REPRODUCTION: Show true alternation of generation.



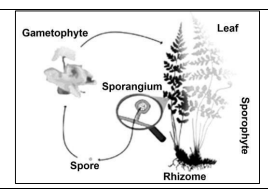


Sellaginella (Microphylls)

Ferns (Megaphylls)



Cone of Equistem





- Dominant sporophyte produce spores by meiosis & gametophyte produces gametes by mitosis.
- Sporangia produce spores in the spore mother cells that germinate to give gametophytes.
- Gametophytes are free-living, multicellular, photosynthetic Prothallus
- Male sex organ anteridia produce antherozoids & female sex organ is archegonia.
- Reproduction procedure.
 - o Antherozoids are released in water and come in contact with archegonia.
 - o Gametes fuse in the archegonium to produce zygote
 - Zygote produces sporophyte after division.
- Spores: Homosporous or heterosporous
- In heterosporous plants, microspore & megaspore give rise to male & female gametephyte respectively.

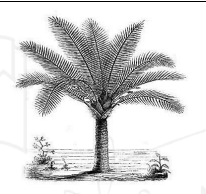
4. Gymnosperms

Gymnosperm:

- Consist of pines & deodar
- Gymno-naked: sperma seed
- Plants with naked seeds that do not bear flower & fruits
- Seeds are visible as cones & develop on surface of reproductive structure.







Cone

Pine

Cycas

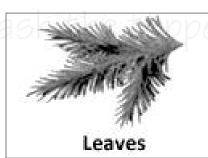
Unique Features

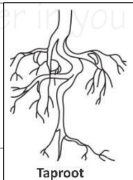
- Wind is the major source of pollination.
- Leangth: Medium to large tree & few are shrubs
- Vascular & Complete differentiation into leaves, steam & roots
- Leaves: Needle-like with thick cuticle & sunken stomata.

Roots

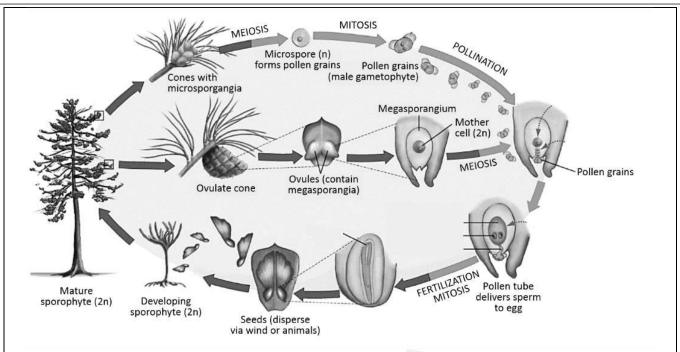
- Taproot system
- Some from mycorrhiza (e.g. pinus)
- Some form specialized roots called coralloids roots (e.g. Cycas)

- Male & female cones can be same (e.g. Pinus) or different (e.g. : cycas) plants.
- Heterosporous plants that produce haploid microspores & megaspores.
- Male cones: Contain microsporophyll, few of which develop into pollen grains & rest degenerate.
- Female Cones: Several megasporophyll cluster to form female cone.
- Female cone bears ovule with megasporangium & give rise to haploid megaspores & a megaspore mother cell.









5. Angiosperms

Angiosperms

- The family of flowering platns.
- Vascular fauna dominating across the globe.
- Called phanerogams due to the presence of flowers
- Seeds (ovules) are enclosed inside hollow ovary (which forms the fruit)

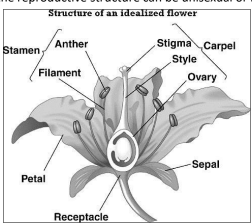
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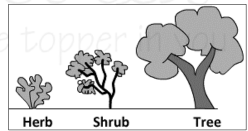
Unique Features

- Well differentiated plant body with fully developed root & shoot system.
- Survive in various habitats.
- Length: Microscopic Wolfia to > 100 m tall Eucalphytus
- Vast diversity including woody trees, shrubs & herbs.
- Leaves, steam & roots are adapted as per habitat

Reproduction:

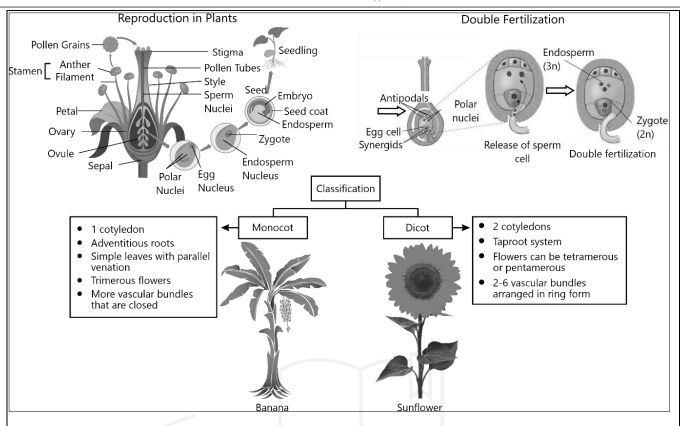
Flower is the reproductive structure can be unisexual or bisexual





- Alternation of genetation haploid gametophyte alternates with the diploid sporophyte.
- Double fertilization is characteristic to Angiosperms Syngamy & triple fusion.
- Post-fertilization ovary forms the fruit & ovules form the seeds & remaining parts with off.





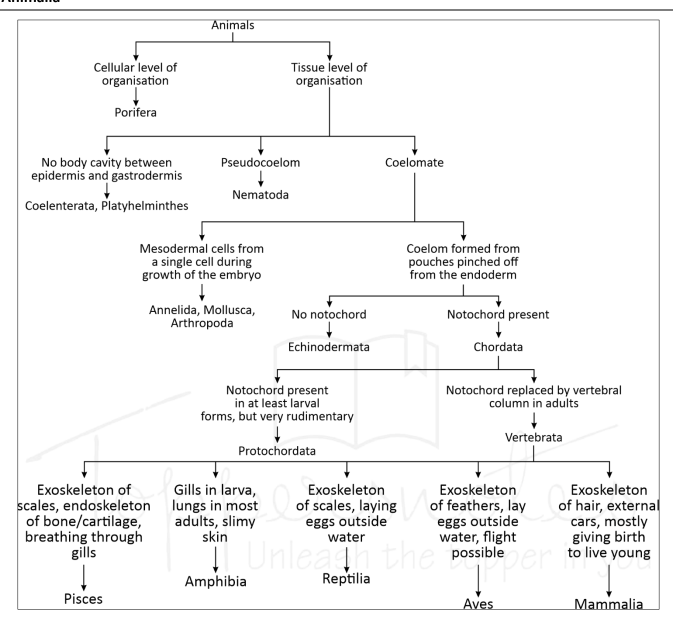
Vascular and Nonvascular Plants

	Vascular Plants	Non - Vascular Plants
Definition	Possess vascular system to conduct food and water throughout the plant	Lack vascular systems
Diversity	Higher	• Low
Vascular System	• Present	Absent
True stem, Roots & Leaves	• Yes	 No; a stem and leaf-like structures and rhizoids, instead of true structures.
Plant Strength	 Xylem tissues contain lignified tissues - provide support and rigidity to the plant. 	 No water conducting tissues Tender and shorter than vascular plants
Reproduction	• Sporophytes	Gametophytes
Examples	• Ferns, conifers, and flowering plants.	Bryophytes, including liverworts, mosses, and hornworts.
Drought Resistance	Almost all are drought resistant	 Susceptible to drought. Associated with swamps

Sporophytes	Gametophytes	
Use the process of meiosis	Use the process of mitosis	
Results- formation of spores	Results - production of gametes	
Diploid plants	Haploid plants	
Have two sets of chromosomes	Have a single set of chromosomes	
Reproduce asexually	Reproduce sexaully	



Animalia



1. Porifera

- Non mobile animals attached to some solid support.
- Holes or pores all over the body.
- A canal system circulating water throughout body to bring in food and O2.
- Mainly found in marine habitats.
- Commonly k/a sponges

2. Coelenterata

- Animals living in water.
- **Diploblastic**: body is made up of two layers of cells.
- Some live in colonies while others have a solitary life
- Eg. span (Hydra) jellyfish.

3. Platyhelminthes

- **Triploblastic**: 3 layers of cells from which different tissues can be made.
- Some degree of tissues formation.
- Either free living or parasitic.
- Eg. Planarians, liver flukes.

4. Nematode

- Bilaterally symmetrical and triploblastic.
- Body is cylindrical rather than flattened.
- Tissues, but no real organs,
- A sort of body cavity or a pseudocoelom, is present.
- K/a parasitic worms causing diseases, such as worms causing elephantiasis (filarial worms) or worms in the intestines (roundworm or pinworms).



5. Annelida

- Have true body cavity.
- Allows true organs to be packaged in body structure.
- Extensive organ differentiation.
- Eg- Earthworms, leeches.

6. Arthropods

- Open circulatory system and so the blood does not flow in well-defined blood vessels.
- Have joint legs.
- **Eg-** prawns, butterflies, houseflies, spiders, scorpions and crabs.

7. Mollusca

- Have an open circulatory system and kidney like organs for excretion.
- Little segmentation.
- A foot is used for moving around.
- Eg- snails, and mussels, octopus.

8. Echinodermate

- Spiny skinned organisms.
- Exclusively free living marine animals.
- Have a water driven tube system that they use for moving around.
- Have hard calcium carbonate structure that they use as skeleton.
- Eg- starfish, sea cucumber.

9. Protochordats

- Marine animals.
- Eg. balanoglossus, hardemania and amphioxus.

10. Vertebratia

- Have a true vertebral column & internal skeleton.
- Bilaterally symmetrical
- Triploblastic
- Coelomic and segmented
- Complex differentiation of body tissues and organs.
- All chordates possess the following features:
 - o have a **notochord**
 - o have a dorsal nerve cord
 - o Triploblastic
 - Paired gill pouches
 - Coelomate.
- Grouped into six classes:

A. Cyclostomes

Jawless vertebrates.

- Have an elongated eel-like body, circular mouth, slimy skin
- Scaleless.
- **Ectoparasites** or borers of other vertebrates.
- Eg. Petromyzon (Lamprey) and Myxine (Hagfish)

B. Pisces

- Exclusively aquatic animals.
- Skin is covered with scales/ plates.
- Obtain oxygen dissolved in water by using gills.
- Body is streamlined, and a muscular tail for movement. T
- Cold-blooded
- Hearts have only two chambers.
- Lay eggs.
- **Eg**. sharks, tuna or rohu

C. Amphibia

- No scales
- Have mucus glands in the skin,
- 3 chambered heart.
- Respiration through either gills or lungs.
- Lay eggs.
- Found both in water and on land.
- Eg. Frogs, toads and salamanders

D. Reptilia

- Cold-blooded
- Have scales and breathe through lungs.
- Most have a three-chambered heart
- **Exception:** crocodiles- 4 heart chambers.
- Lay eggs with tough coverings.
- Do not need to lay their eggs in water, unlike amphibians.
- Eg. Snakes, turtles, lizards and crocodiles

E. Aves

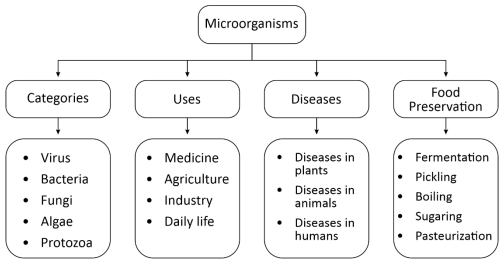
- Warm-blooded animals
- 4-chambered heart.
- Lay eggs.
- An outside covering of feathers; 2 forelimbs modified for flight.
- Breathe through lungs.
- **Eg.** All birds

F. Mammalia

- Warm-blooded animals with four-chambered hearts.
- Have mammary glands for production of milk.
- Skin has hairs& sweat and oil glands.
- Produce live young ones.
- Few like platypus and echidna lay egg
- Kangaroos give birth to very poorly developed young ones.
- Eg. human, monkeys, whale etc



Microorganisms



- Very small in size & cannot be seen with naked eye.
- Can be seen only with the help of a microscope.
- aka microbes.

- Microbiology- Branch of science dealing with study of microorganisms.
- Found in : air, water (ponds, lakes, rivers and oceans), soil and even inside our bodies.

5 categories

	A tiny particle made up of genetic material and protein.				
	Intermediate between living and nonliving things.				
	Intracellular obligatory parasites.				
	Virology- study of viruses.				
Minus	• 10,000 times smaller than bacteria.				
Virus	Can be rod shaped, spherical or of other shapes.				
	Contains a core DNA or RNA.				
	Core surrounded with a protein coat				
	Protein coat is sometimes covered by an envelope of proteins, lipids, and carbohydrates.				
	Causes diseases to plants, animals and human beings.				
	Single-celled prokaryotes(cells without nuclei).				
	Considered 1st living organisms on earth.				
	Grouped under the kingdom Monera.				
	Bacteriology- study of bacteria.				
	• Size - 1μm to 5μm(micrometer).				
Bacteria	• 2 types based on respiration :				
	Aerobic bacteria (requires oxygen),				
	 Anaerobic bacteria (does not require oxygen). 				
	An outer covering k/a cell wall.				
	• Other cell organelles (mitochondria, golgi body, endoplasmic reticulum etc.,) are absent.				
	Eg: E.coli, Bacillus anthracis, Vibrio cholera etc.				
	Eukaryotic organisms that lack chlorophyll.				
	Grow in dark environments.				
	Either unicellular (like Yeast) or multicellular (like Penicillium).				
F	Found in all kinds of habitats.				
Fungi	Included under kingdom Fungi.				
	Mycology- study of fungi.				
	Some are macroscopic (Eg. Mushroom).				
	Around 70,000 species of fungi in the world.				



	Very simple plants like eukaryotic organisms.
	Found in moist habitats.
	Rich in chlorophyll
	Seen as thin film on surface of lakes and ponds.
Algae	o aka 'grass of water'.
	Autotrophic and produce their own food(with help of chloroplast).
	Algology/ phycology- study of algae.
	Size - 1 micron to 50 meter.
	Eg: Chlamydomonas, Volvox, Ulothrix, Fristschiella etc.
	Single celled eukaryote.
	Included under the kingdom Protista.
	Protozoology- Study of protozoa.
Protozoa	• Found in ponds, ocean, in moist soil, and in the cells and tissues of plants and animals - causing
	diseases.
	Range - 2 to 200 microns.
	Eg : Paramecium, Euglena, Amoeba, Plasmodium etc.

Animals

 Any eukaryotic multicellular organism of kingdom Animalia.

- Heterotrophic, motile & with specialized sensory organs,
 - Lacking a cell wall & growing from a blastula during embryonic development.

Characteristics

Multicellular	 Body composed of several cells performing specific functions. Cells organized into various animal tissues, Eg: Epithelial tissues, connective tissues, etc. 		
 Contain a membrane-bound nucleus. Nucleus -organelle containing chromosomes that bear genes. Other organelles suspended in the cytoplasm of an animal cell, Eg. Golgi apparatus, endoplasmic reticulum, lysosomes, and peroxisomes, 			
Heterotrophic	Depend on other organisms for food.		
Motile	 Capacity to move at will. By muscles and locomotory structures (e.g. arms, legs, wings, fins, tails, etc.) 		
Specialized sensory organs:	 Eg: eyes, ears, nose, skin, and tongue. Vital in recognizing and responding to stimuli in environment. Contains common and specialized receptors. 		
Reproduce sexually	 Produce a haploid sperm cell (a male sex cell) & a haploid ovum (a female sex cell) Unite at fertilization to form a diploid zygote. Capable of asexual reproduction. Eg: some cnidarians produce a genetic clone by budding. 		
Aerobic Respiration	 Inhale oxygen and release carbon dioxide. Oxygen important to cell respiration for synthesis of energy. 		

Cell

- Simplest and most basic unit of life.
- Discovered: Robert Hooke (1665)
- All living things made up of cells-



- structural, functional, and biological unit of life.
- Has the ability to duplicate itself on its own.
- aka "building blocks of life."



Cell Structure and its components

Cell Organelles

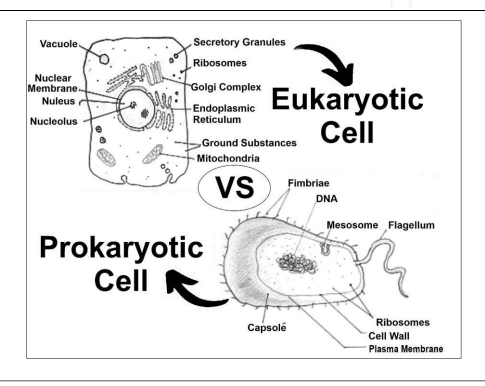
Present within a cell & perform certain specific functions to carry out life's processes.

Tresent Within a c	en a perform certain specific functions to early out me s processes.
	Outermost covering of the cell
Plasma / Cell	Separates contents of cell from its external environment.
Membrane	A selectively permeable membrane as it allows entry and exit of some materials in and out
	of the cell.
	ONLY in plants
Cell Wall	Outside the plasma membrane.
Cell Wall	Mainly composed of cellulose.
	O Cellulose: A complex substance - provides structural strength to plants.
0. +	Jelly-like substance present between cell membrane & nucleus.
Cytoplasm	Fluid content inside plasma membrane.
	• Contains many specialised cell organelles (mitochondria, golgi bodies, ribosomes, etc)
	Contains chromosomes that contain information for inheritance of features from parents to
	next generation in form of DNA
Nucleus	Plays a central role in cellular reproduction.
	Nuclear membrane- a double-layered covering on nucleus.
	 Allows transfer of material from inside nucleus to its outside, i.e., to cytoplasm.
Nucleolus	Ribosome synthesis site regulating cellular activity and reproduction.
Gene	Unit of inheritance in living organisms.
Protoplasm	Entire content of a living cell [cytoplasm + nucleus].
	aka living substance of the cell.
	Rod-shaped structures
	Visible only when the cell is about to divide.
Chromosomes	 Contain information for inheritance of features from parents to next generation in the form
	of DNA (deoxyribo nucleic acid)
	Composed of DNA and Protein.
	Contains information necessary for constructing and organising cells.
DNA molecules	Functional segments of DNA - genes.
	Empty structure in cytoplasm
	Act as storage sacs for solid or liquid contents.
Vacuoles	Common in plant cells.
vacuoles	Smaller in animal cells.
	Substances stored- amino acids, sugars, various organic acids and some proteins.
	A large network of membrane-bound tubes and sheets.
	• 2 types :
En de alexante	Ribosomes - sites of protein manufacture.
Endoplasmic	2. Smooth endoplasmic reticulum
Reticulum	O Helps in the manufacture of fat molecules , or lipids, important for cell function.
	 Some of these proteins and lipids help in building the cell membrane k/a membran
	biogenesis.
	Serve as channels for transport of materials between various regions of cytoplasm of cytopl
	between the cytoplasm and the nucleus.
	Also functions as a cytoplasmic framework providing a surface for some biochemical
	activities of cells.
Golgi Apparatus/	• A system of membrane-bound vesicles arranged parallel to each other in stacks calle
Complex	cisterns.



	 Packages and dispatches material synthesised near ER to various targets inside and outside the cell. 		
	Stores, modifies and packages products in vesicles.		
	 Involved in the formation of lysosomes. 		
	Membrane-bound sacs filled with digestive enzymes.		
	o Kind of waste disposal system of the cell.		
	 Help to keep the cell clean by digesting any foreign material as well as worn-out cell 		
	organelles.		
	Aka powerhouse of the cell.		
	 Energy required for various chemical activities is released by mitochondria in the form of ATI 		
	(Adenosine Triphosphate) molecules.		
Mitochondria	• 2 membranes:		
	O Outer membrane- porous		
	o Inner membrane - deeply folded.		
	■ Folds create a large surface area for ATP-generating chemical reactions.		
	aka energy currency of the cell.		
АТР	Body uses energy stored in ATP for making new chemical compounds and for mechanical compounds.		
7	work.		
	Site of protein synthesis.		
Ribosomes	Polyribosomes or Polysomes: Several ribosomes may attach to a single mRNA and form a		
	chain.		
	Prokaryotes- ribosomes are associated with the plasma membrane of the cell.		
Cilia and Flagella Cilia	Hair-like outgrowths of the cell membrane.		
	• Cilia - small structures which work like oars, causing the movement of either the cell or th		
	surrounding fluid.		
	Flagella - comparatively longer and responsible for cell movement.		
	Prokaryotic bacteria have flagella but structurally different from eukaryotic flagella.		
Controcomo and	• Centrosome- an organelle usually containing 2 cylindrical structures called centrioles.		
Centrosome and Centrioles	Surrounded by amorphous pericentriolar materials.		

Types of Cells





Prokaryotic Cell	Eukaryotic Cell	
Primitive/undeveloped nucleus.	Has true or developed nucleus	
• Size - 0.2 - 2.0 micrometers	Size- 10- 100 micrometers.	
Simpler in structure	More complex	
Organelles not membrane-bound	Organelles membrane bound & specific in function.	
DNA arranged in circular shape	DNA linear in shape	
Cytoplasm present, but lacks in most cell organelles.	Consists of both cytoplasm and organelles	
Cell wall present.	Usually, absence of cell wall here.	
Made of mucopeptide or peptidoglycan	Made of cellulose	
• Cell division - binary fission, transduction, conjugation,	Cell division - mitosis	
and transformation		
Mitochondria absent	Mitochondria present.	
Endoplasmic reticulum not present.	Endoplasmic reticulum present.	
Ribosome present	Ribosome present	
Plasmids commonly found.	Plasmids very rarely found	
 A small, circular, double-stranded DNA molecule 		
distinct from a cell's chromosomal DNA.		
 Naturally exist in bacterial cells. 		
Only asexual reproduction.	Both sexual and asexual reproduction.	
Have a single origin of replication	Have multiple origins of replication	
Only 1 chromosome.	Many chromosomes present	
Eg. Bacteria and Archaea.	Eg. Plant and animal cells.	

Plant and Animal Cells

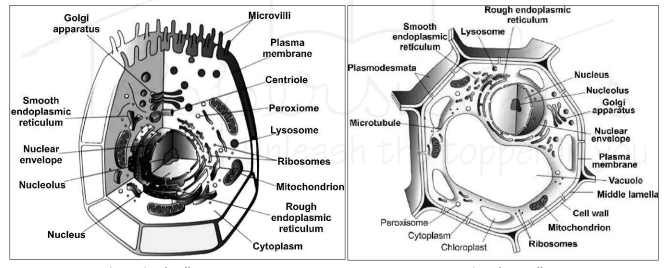


Fig : Animal Cell Fig : Plant Cell

	Animal Cell	Plant Cell
Nucleus	Present	Present
Cilia	Present	Very rare
Shape	Round (irregular shape)	Rectangular (fixed shape)
Chloroplast	NO chloroplasts	Chloroplasts present
Cytoplasm	Present	Present
Endoplasmic Reticulum	Present	Present
Ribosomes	Present	Present
Mitochondria	Present	Present
Vacuole	One or more small vacuoles	One large central vacuole taking up 90% of cell
	(much smaller than plant cells).	volume.



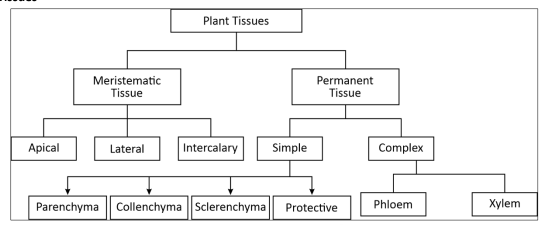
Tissues

• A group of cells with similar shape and function.

- Group of (cells →Tissues → Organs → Organ systems).
- **Histology**: study of tissues.

Types of Tissues

1. Plant Tissues



On the basis of the dividing capacity, plant tissues are of two types:

A. Meristematic tissues

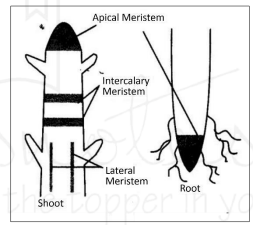
- Consist of actively-dividing cells.
- 3 types:
 - a. Apical meristem:
 - Present at the growing tips of stems and roots.
 - Increases the length of stems and roots.

b. Intercalary meristem:

- Present at the base of leaves or internodes.
- o Longitudinal growth of plants.

c. Lateral meristem:

- Present on the lateral sides of the stems and roots.
- o Increases thickness of stems and roots.



B. Permanent Tissues

- Formed when cells from meristematic tissues loose the ability to divide.
- 2 types:
 - a. Simple permanent tissue:
 - Consist of only one type of cells.

Types:

