

1. Details of Module and its structure

Module Detail	
Subject Name	Biology
Course Name	Biology 02 (Class XI, Semester - 2)
Module Name/Title	Neural Coordination - Neuron and Transmission of Nerve Impulse: Part – 3
Module Id	kebo_22103
Pre-requisites	Basics about structure and function of neuron.
Objectives	<p>After going through this lesson, the learners will be able to understand the following:</p> <ul style="list-style-type: none">• get a clear conception about the structure of neuron• differentiate between neurons and nerves• classify different types of neurons• develop knowledge about the transmission of nerve impulse
Keywords	Axolemma, axoplasm, Schwann cell, myelin sheath, action potential, depolarisation, repolarisation

2. Development Team

Role	Name	Affiliation
National MOOC Coordinator	Prof. A. P. Behera	CIET, NCERT, New Delhi
Program Coordinator	Dr. Mohd. Mamur Ali	CIET, NCERT, New Delhi
Course Coordinator (CC) / PI	Prof. Sunita Farkya	DESM, NCERT, New Delhi
Course Co-Coordinator / Co-PI	Dr. Yash Paul Sharma	CIET, NCERT, New Delhi
Subject Matter Expert (SME)	Ms. Reena Mahapatra	DAV School, Kalinga Nagar, Odisha
Review Team	Dr. Madhumita Banerjee	Ramjas College, University of Delhi.

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1. Introduction

You are sleeping alone in your house. Suddenly there is a noise and you are awakened. Yoga instructor gives instruction and the students follows. The teacher asks the students to write the questions written on the board and students write down. Your awakening or students' following instructions are some examples of the functioning of nervous system.

Sweating in summer days and shivering in cold winter night are some other examples of normal functioning of nervous system.

Nervous system along with endocrine system maintains homeostasis of the body. This is required to sustain life in changing environmental conditions. The objective of nervous system and endocrine system is same but their modes of action are completely different.

The nervous system is the master controlling and communicating system of the body. The cells constituting nervous system communicate by rapid and specific signals which produce immediate responses.

The branch of medical science which deals with the normal functioning and disorders of nervous system is called **neurology**.

There are three overlapping functions in nervous system. (i) **Sensory input** – The collection of information from inside and outside of the body through sensory receptors is called sensory input. (ii) **Integration** Its function is to process and interpret sensory input and decide what should be done as response. (iii) **Motor output** is the response created by activating effectors.

2. Components of nervous systemAll the above functions are performed by specific cells. These cells are compactly arranged without very less extracellular space. Although the function of nervous system is very much complicated, it consists of two types of cells: **neuroglia** or **glial** cells and **neurons**

2.1 Neuroglia

These are small sized supporting cells which remain associated with neurons. They make out about half the volume of CNS. Their names arose from the ideas of early biologists

who felt that these cells keep nervous tissues together like 'glue'. Recent knowledge reveals that these cells are not passive adhesive cells rather they actively take part in nervous activities.

Neuroglial cells are much smaller in comparison to neuron but their number is 5-50 times more than neurons. Neurological cells do not have excitability like neurons. They have the capacity to divide. During injury or diseases, if neurons are destroyed neuroglial cells divide and fill up the gap. Brain tumours derived from glial cells are called **gliomas** and have risk to become malignant and grow rapidly.

Types of neuroglia

There are six different types of neuroglial cells. Four of them are associated with CNS and two are associated with PNS.

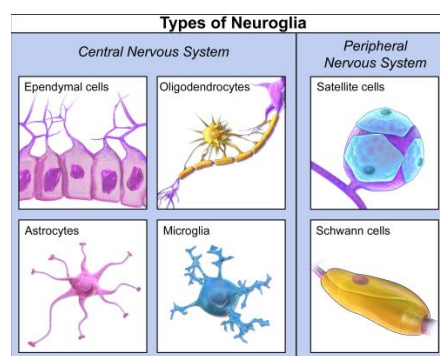


Fig. Types of Neuroglia

Neuroglia in CNS

These include astrocytes, microglia, ependymal cells and oligodendrocytes.

Astrocytes are most abundant and most versatile among all the glial cells. Their processes cling to neurons and their synaptic endings. They provide support and supply glucose from capillaries to neurons.

Microglia are small, ovoid cells with processes. These cells detect the presence of microorganisms or dead neurons. On detection they change to special macrophage like cells and phagocytizes microorganisms and neuron debris. This is essential as cells of immune system are not allowed to enter in CNS. Thus they maintain the health of neurons.

Ependymal cells

They are squamous, columnar or even ciliated cells. They line the central cavities of brain and spinal cord. Beating of cilia helps to circulate the cerebrospinal fluid.

Oligodendrocyte

They have fewer processes. They wrap around a group of nerve fibres and form myelin sheath.

Neuroglia in PNS

There are two types of neuroglial cells associated with PNS. **Satellite cells** surround neuron cell bodies in ganglia and **Schwann cells** surround and form myelin sheath, an insulating membrane around the longer fibres of PNS.

2.2 Neuron

Nervous system consists of billions of neurons also called as nerve cells.

Characteristics

- (i) Neurons have very great longevity. They can survive whole life time provided the supply of proper nutrition and oxygen is maintained.
- (ii) Neurons generally do not divide. They generally do not undergo cell division except few exceptions. Olfactory epithelium and hippocampal region possess some stem cells which divide throughout life and produce new neurons.
- (iii) They have very high metabolic rate and require large and continuous supply of glucose and oxygen. Neurons cannot survive without oxygen for more than few minutes.

Structure

Most of the neurons possess two parts (i) cell body (ii) processes.

Cell body consists of spherical nucleus with a prominent nucleolus. Cell bodies possess usual cell organelles except centrioles. Absence of centrioles results in their non-dividing entity.

Free ribosomes and rough ER involved in protein synthesis and membrane making are scattered in large number in cell. They take more stain and look as dark coloured granules called as *Nissl's granules*. Golgi bodies encircle the nucleus. Cytoplasm consists of large number of microtubules and neurofibrils. Cell bodies of most of the neurons are located in CNS. Clusters of cell bodies in CNS are called **nuclei** and those in PNS are called **ganglia**.

Processes arise from cell bodies. Brain and spinal cord possess both cell bodies and processes whereas PNS mainly possesses neuronal processes. The latter in CNS are called **tracts** and those of PNS are called as **nerves**.

The processes of neurons are of two types; dendrites and axons. They differ in their structure and function. The nature of plasma membrane of these two processes is also different.

Dendrites

Dendrites of motor neurons are highly branched, tapering structures arising from the cell body. They increase the surface area for receiving signals from other neurons. They form close contacts (synapses) with other neurons. Dendrites collect signals and send to cell body.

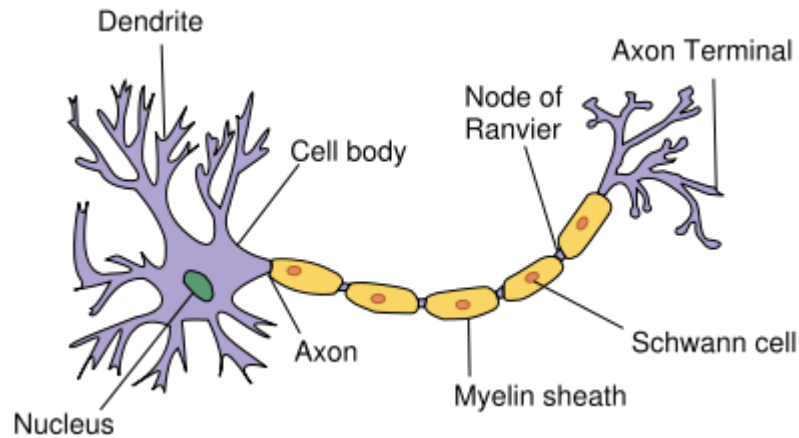


Fig. Structure of neuron

Axon

Each neuron has a single axon arising from a cone shaped area called **axon hillock** on the cell body which narrows down to form a thin, fibre like extension called as **axon**.

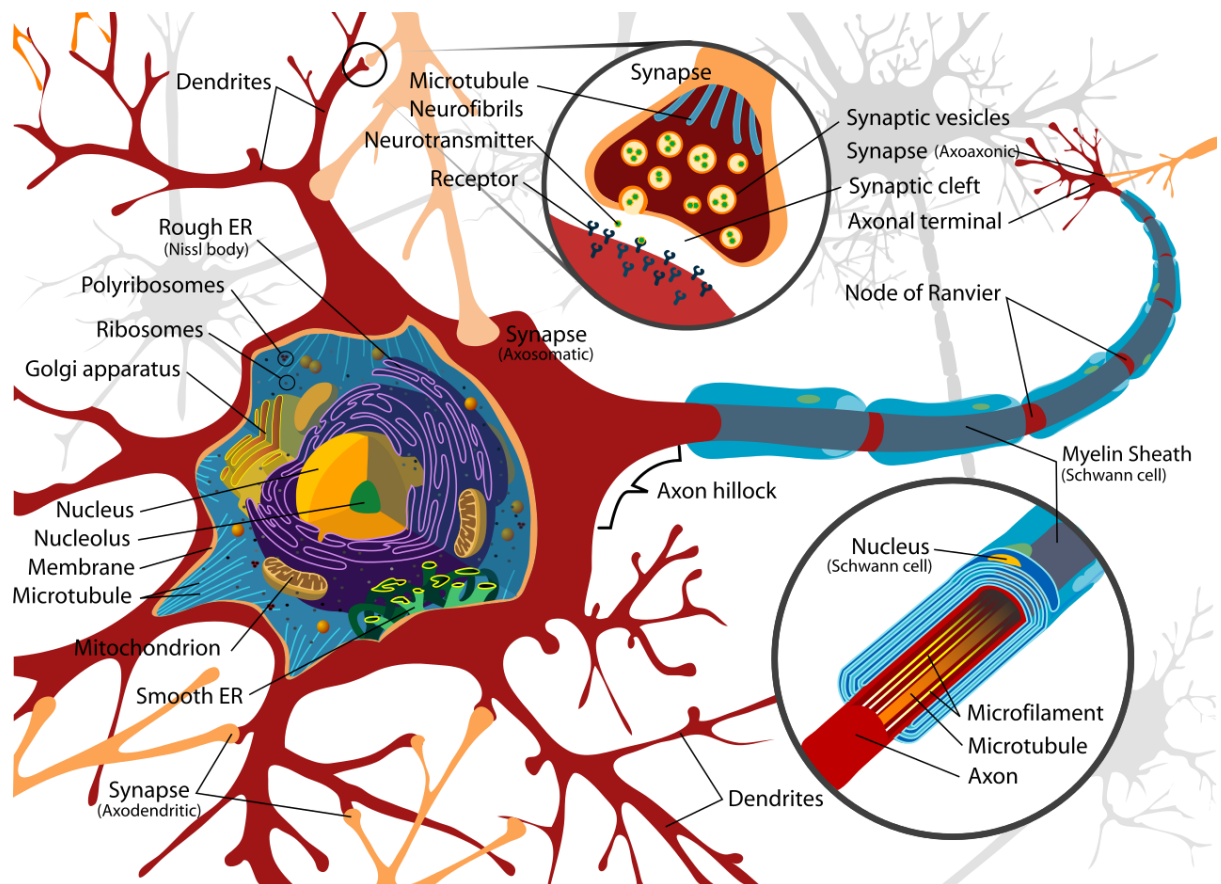


Fig. Structure of Neuron

In some cases, axons may give out branches called **collaterals** which arise almost at right angle to the axon. The axon bears branches at its end, called **telodendria** or terminal branches. Axons bearing 10,000 or more telodendria are not uncommon. The end of each

terminal branch is swollen and knob like and is called as **synaptic bulbs, boutons** or **axonal terminals**. Membrane enclosed synaptic vesicles store **neurotransmitters**.

The part of axon close to hillock is called as **initial segment**. In most neurons, nerve impulses arise at the junction of axon hillock and initial segment known as **trigger zone**. The plasma membrane and cytoplasm of axon are respectively called as **axolemma** and **axoplasm**. Axoplasm consists of mitochondria, microtubules and neurofibrils. It does not contain rough endoplasmic reticulum. Protein synthesis does not take place in axons. Long axons are called as **nerve fibres**.

Differences between neuroglia cells and neurons

Neuroglia	Neuron
1. Exist in very large numbers.	Fewer in number in comparison to neuro glia cells.
2. Cells are smaller are in size.	Cells are elongated and some neurons are regarded as longest cells of the body.
3. Nuclei take darker stain.	Nuclei of neurons are comparatively lightly stained.
4. Do not possess excitability.	Possess excitability.
5. Capable to divide.	Except few the rest of the neurons cannot divide.
6. Performs many functions like supporting, secretion, supplying nourishment etc.	Associated with generation and transmission of nerve impulse.

Synapse: this is the junction between two neurons, neuron and muscles or neuron and gland. Synaptic cleft is the gap between pre and post synaptic neuron. Neurotransmitters are released in this space.

Nerve

A nerve is an enclosed, cable like bundle of nerve fibres (bundle of axons) in the PNS. Each axon within the nerve is an extension of an individual neuron along with other supportive cells such as Schwann cells.

Each nerve is covered on the outside by a dense sheath of connective tissue, the **epineurium**. Beneath this is a layer of flat cells, the perineurium which forms a complete sheath around a bundle of axons. Perineurial septae extend into the nerve and subdivide it into several bundles of fibres. Surrounding each such fibre is **endoneurium**. Nerves are bundled and often travel along with blood vessels. Nerves are bundled and often associated with blood capillaries as neurons have high metabolic rate and require lots of metabolites.

Types of nerves

(A) Basing on the directions the signals are conducted through nerves are divided into

- *Afferent nerves* They conduct signals from sensory neurons to the central nervous system(CNS)

- *Efferent nerves* They conduct signals from CNS along motor neurons to their target muscles and glands.
 - *Mixed nerves* They contain both afferent and efferent axons and thus conduct both incoming and sensory information and outgoing muscle commands in the same bundle.
- (B) Depending on the part from which it arises and to which it ends the nerves are categorised into
- *Cranial nerves* They innervate part of the head and connect directly to the brain. There are 12 pairs of cranial nerves.
 - *Spinal nerves* It stimulates much of the body and connect to the spinal cord.
- (C) Depending on presence or absence of myelin sheath as protecting and insulating covering they are divided into
- *Myelinated nerves*

Nerve fibres which are quite long or large in diameter remain covered by whitish fatty substance called myelin sheath. Such nerve fibres are called myelinated nerve fibres. In PNS, myelin sheath is formed by Schwann cells. The latter in coming in contact with axon, wrap around it and form concentric layers of wrapping myelin sheath. This sheath forms insulating layer around axon and allows transmission of nerve impulses at very fast rate. The nucleus and most of the cytoplasm of Schwann cells exist as bulge external to myelin sheath. This exposed part of Schwann cells is called as neurilemma. Adjacent Schwann cells do not touch each other and there is a gap between two myelin sheath called **nodes of Ranvier**. Myelinated and unmyelinated nerve fibres are also found in CNS. In CNS, myelin sheath of myelinated nerve fibres is formed by oligodendrocytes.

- *Unmyelinated nerve fibres* Axon of neuron is not wrapped individually. So does not possess individual myelin sheath.

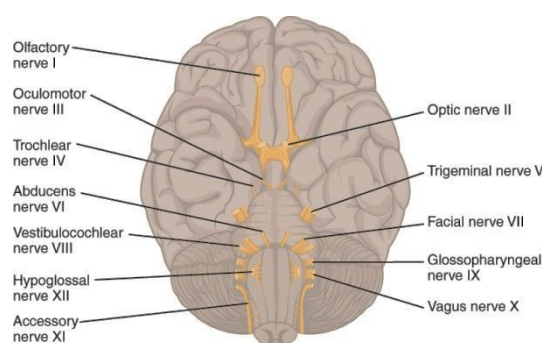


Fig. Cranial nerves

Grey matter and White matter

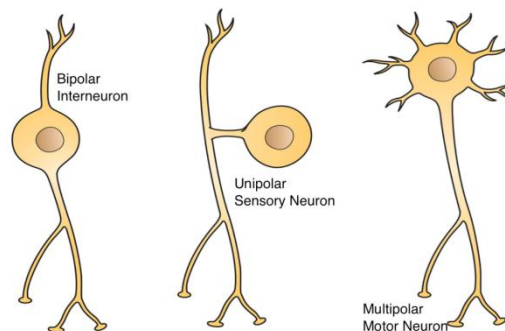
In fresh section of spinal cord, some parts look grey and some other parts look white and glistening. They are accordingly called as grey matter and white matter. Grey matter consists of neuronal cell bodies, unmyelinated axons, axon terminals and neuroglia cells. Grey matter

forms a thin layer on the surface of largest parts of cerebrum and cerebellum. White matter predominantly consists of Myelinated axons.

Types of neurons

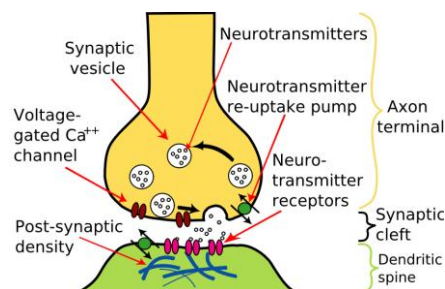
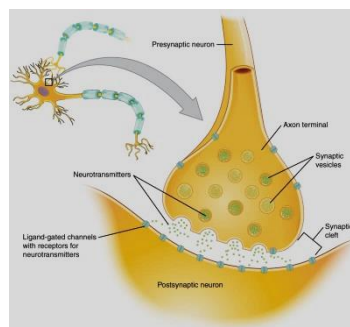
(A) Basing on structural variation neurons are divided into

- *Multipolar neuron* They possess one axon and several dendrites. Most of the neurons located in brain and spinal cord are multipolar type.
- *Bipolar neurons* These neurons possess one axon and one dendrite. Found in the retina of the eye and in the ear.
- *Unipolar neuron* They have dendrites and an axon which are fused to look like a single process.



(B) Basing on functional differences

- *Sensory or Afferent neuron:* They possess sensory receptors at their distal end.
- *Motor or Efferent neurons:* They carry impulses from CNS to effectors.
- *Interneurons or Association neuron:* They are located in CNS between afferent and efferent neurons.



Neuro transmitters are endogenous chemicals that enable neurotransmission. They are chemical messengers which help in transmission of nerve signals from one neuron to another through synapses or from a neuron to a muscle through neuro muscular junctions or neuron

to glands. As these neurotransmitters or chemical messengers are released at the junction (neuron – neuron or neuron-muscle) so such junctions are also called as **chemical synapse**. Neurotransmitters may be amino acids (glutamate, aspartate), monoamines (dopamines, norepinephrines, histamines, serotonin), peptides (oxytocin, somatostatin) etc. apart from these acetalcholine, nitric oxide, carbon monoxide are some other neurotransmitters.

Certain viruses and bacteria utilize axonal route to reach cell bodies and produce toxins. This kind of transport has been detected in rabies, polio, herpes simplex viruses and tetanus bacteria

Neurophysiology

Neurons are electrically excitable cells.

The membrane of neurons possesses ion channels. Some of these are passive leakage channels and some are gated channels. Gated channels are active channels which possess a molecular gate which opens in presence of a signal. The signals may be mechanical, chemical, electrical or physical. Each of these gated channels acts in presence of a single signal. Accordingly they are called as **voltage gated channels** (opens due to voltage change), **ligand gated channels** (chemical substances like neurotransmitters are the signals acting as gate openers) and **mechanical gated channels** (open due to physical deformities caused due to touch or pressure). Each type of channels is selective and allows only those ions to move which are specific to that channel.

Basic Principles of Electricity

Human body is electrically neutral except at certain areas where a particular charge predominates rendering positive or negative charge to that area. When opposite charges attract there is release of energy. This energy can be utilized for doing work. Energy is consumed when these charges are separated. This energy is called potential energy.

The measure of this potential energy is called **voltage** and measured in terms of volts or millivolts. Voltage is measured in between two points and is called potential difference or **potential**. The flow of charge from one point to another is called current. Voltage and resistance are two factors which decide how much amount of charge will be flown. Resistance is the hindrance offered by the substance through which charge is flowing. If the substance provides a large amount of hindrance then it is called as **insulator**. The substance which provides low hindrance is called **conductor**.

When the potential difference on either side of the membrane of the neuron is measured, it revealed that in resting condition the cytosol side of the membrane possesses comparatively more negatively charged than outside (ECF side) membrane. The potential difference in a resting neuron is called resting potential and the membrane is said to be in polarised state.

Resting (membrane) potential varies from -40mV to -90mV . Resting potential exists across and close to the membrane. Away from membrane both the cytosol and extra cellular fluid are neutral. In polarised neuron the cytosol near the membrane possesses much less Na^+ ions and an abundance of K^+ ions. Although many other ions are present in cytosol but K^+ ions play key role in maintaining resting potential.

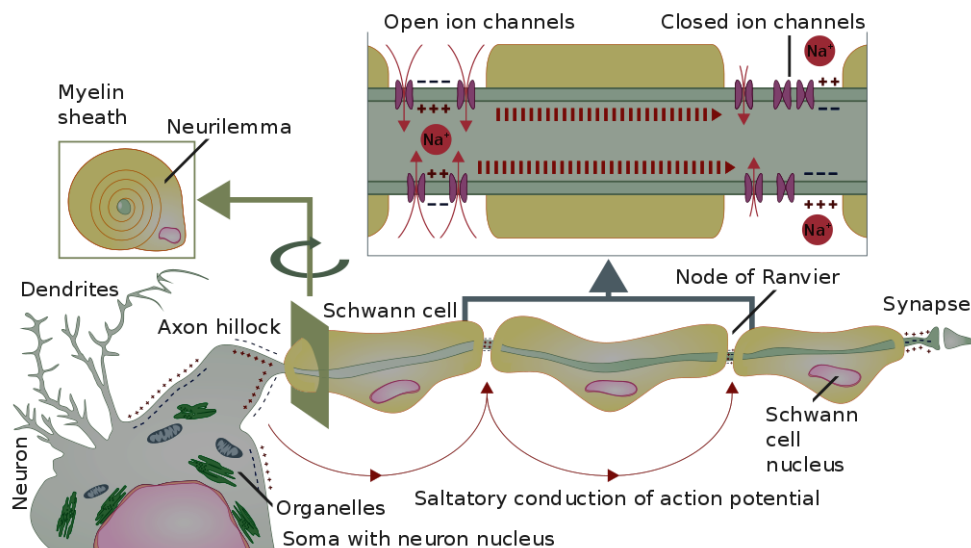
Graded Potential: These are temporary changes in membrane potential which may be either depolarisation (decreasing in existing charge and becoming more positive) or hyper polarisation (increasing in existing charge and becoming more negative). Graded potential decreases in strength over distance.

Action Potential: It develops when the membrane potential of a specific cell location rises and falls. Neurons propagate communication in a neuron action potential is also called as **nerve impulse**.

Mechanism of generation, propagation and transmission of nerve impulse

Generation of nerve impulse: It takes place in following steps

- (i) *Resting state:* At resting state (-70mV) usually all the voltage gated Na^+ and K^+ channels are closed. But some K^+ diffuse out and fewer number of Na^+ diffuse in through leakage channels. At resting state three K^+ are expelled and two Na^+ are taken in by sodium potassium pump thus rendering more negative charge inside than outside.
- (ii) *Depolarising state :* As the axon membrane is depolarised the voltage gated channels open locally which causes entry of Na^+ ions. This results in lowering of negative charge. This causes opening of more Na^+ activated channels. This state is called depolarised state. When the negative charge reaches to a critical (threshold) level, by a positive feed back more and more channels open up till all the Na^+ gates are opened. This results in lowering of membrane potential (upto $+30\text{mV}$). This high rise in depolarisation results in the 'action' of action potential.
- (iii) *Repolarisation:* High rising phase of action potential persists for a short period. As it becomes positively charged, the membrane resists further entry of Na^+ . as Na^+ entry declines K^+ voltage gated channels open and efflux of K^+ take place and decreases positive charge and increases internal negativity restoring repolarisation state.



Propagation of an action potential (nerve impulse):

Following depolarisation, each adjacent segment of axonal membrane repolarises thus restoring the membrane potential of that region. As local current is developed due to electrical changes, repolarisation flows just behind repolarisation along the axonal length.

Myelin sheath is lipid rich fatty substance which forms an insulating layer around the axon. Schwann cells wrap around axons several times to form myelin layer. Myelin layer is basically made up of several layers of plasma membrane which is lipid rich. The winding part of plasma membrane lacks leakage channels and gated channels. Due to which there is no efflux and influx of ions. As there is no entry or exclusion of ions so the flow of ions takes place uninterrupted. Entry of Na^+ ions takes place through nodes of Ranvier. The segments of myelinated axons in between Nodes of Ranvier are called internodes.

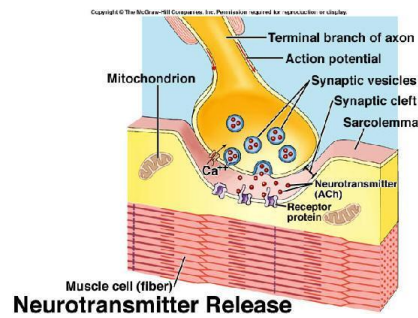
Specific structure of myelinated axon allows jumping of action potential from one node to another. Such type of propagation of nerve impulse is called as *saltatory conduction*.

Transmission of nerve impulse:

Nerve impulse is transmitted from one neuron to another neuron through junctions (synapse) present in between two neurons. When the nerve impulse reaches presynaptic knob, Ca^{++} gated channels open up and Ca^{++} diffuse rapidly in presynaptic knob. Neurotransmitters are stored in synaptic vesicles. These vesicles remain clustered close to the axon terminals of presynaptic axon. Entry of Ca^{++} stimulates synaptic vesicles to fuse with presynaptic membrane and release of neurotransmitters enclosed within them. Neurotransmitters are released into and diffuse across the synaptic cleft where they bind with receptors located on the dendritic membrane of the presynaptic neuron.

Neurotransmitter like acetylcholine diffuses through synaptic cleft and binds with receptor sites of post synaptic dendritic membrane. This results in the opening of Na^+ voltage gated channels and lowering of electrical negativity and establishment of depolarisation. Released neurotransmitters are available in synaptic cleft for very short period. After that it is either

reabsorbed in synaptic vesicles of pre synaptic axon terminals or enzyme mediated bound to the receptor of post synaptic dendrite.



The binding of neurotransmitter with post synaptic dendrites causes generation of nerve impulse. Propagation and transmission of nerve impulse follow as explained.

Summary

- Central nervous system and Peripheral nervous system consist of basically two types of cells; neuroglia and neurons.
- Four types of neuroglia are associated with CNS and two types of neuroglia are associated with PNS.
- Neurons possess basically two parts: *cell bodies* and *processes*.
- Schwann cells wrap around axon of neuron in PNS and form concentric rings around axon.
- Myelinated nerve fibres transmit nerve impulse more rapidly than unmyelinated nerve fibres.
- White matter consists of myelinated axons and grey matter possesses cell bodies, unmyelinated axons, axon terminals and neuroglia.
- Axons of longer neurons form bundles and are called as tracts in brain and spinal cord and nerves in PNS.
- In resting state of neuron, a potential difference exists across the membrane and the neuron is stated to be at polarised state.
- Difference in charge distribution across the membrane results in generation, propagation and transmission of nerve impulses.