

# CONTROL AND COORDINATION

*Handwritten Notes*



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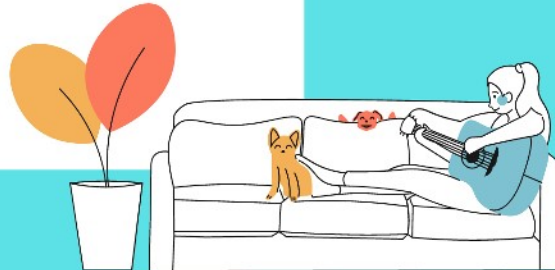
by

Gaurav Suthar

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
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## **Control and Coordination**

All the living organisms respond and react to changes in the environment around them.

Examples - Withdrawal of hand on touching hot object.

### **Stimuli**

The changes in the environment to which the organisms respond is called stimuli such as light, heat, cold, sound, smell, touch etc.

Plants and animals both respond to stimuli but in different manner.

## **Control And Coordination in ANIMALS**

It is brought about in all animals with the help of two main systems.

- a) Nervous System
- b) Endocrine System

### **Nervous System**

The nervous system is made of Brain, Spinal Cord and a huge network of Nerves.

## Functions of Nervous System -

- i) To receive information from environment.
- ii) Controls all voluntary muscular activities. Example- running and writing.
- iii) Enables us to remember, think and reason.
- iv) Regulates involuntary activities such as breathing and beating of the heart

## Receptors

- These are specialized tips of some nerve cells that detect the information from the environment.
- These receptors are located in our sense organs.

### a) Ear :

- Used in Hearing
- Help in making Balance of Body

### b) Eyes :

- Photoreceptors
- Used in Seeing

### c) Skin :

- Thermoreceptors
- Used in feeling temperature like Hot or Cold
- Touch

### d) Nose :

- Olfactory receptors
- Used in Smelling

### e) Tongue :

- Gustatory receptors
- Used in Tasting (Sweet or Salty)

## Neuron

Structural and Functional unit of nervous system.

### Parts of Neuron:

#### 1) Dendrites -

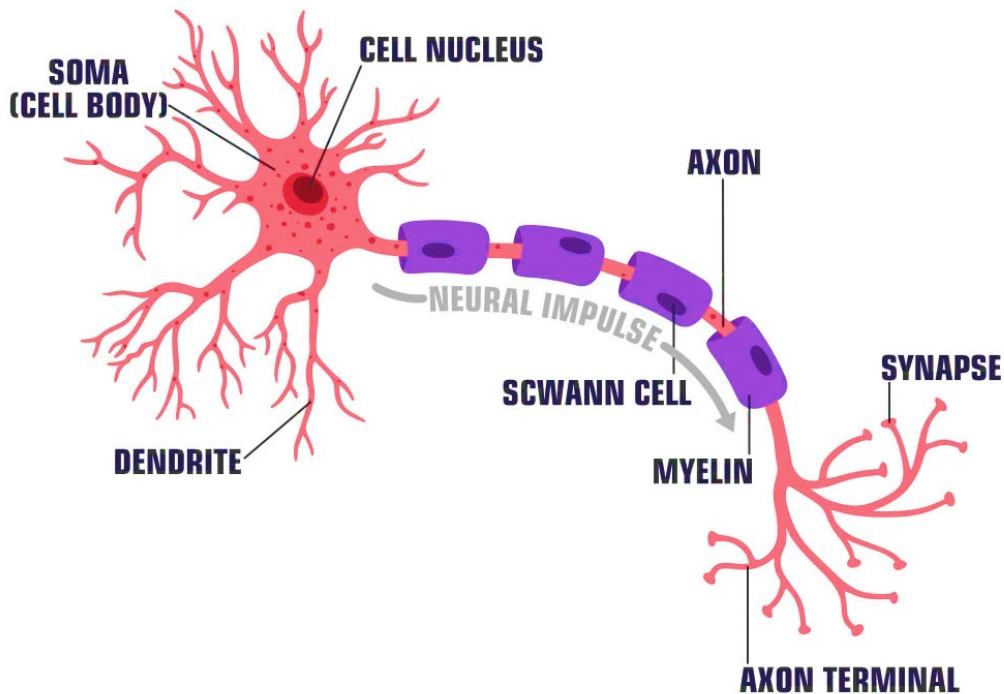
It receives information.

#### 2) Cell Body -

The received information by dendrites is now traveled as an electrical impulse by Cell Body.

### 3) Axon -

It is the longest fibre on the cell of body is called Axon. It transmits electrical impulse from cell body to dendrite of next neuron.



### Synapse

It is the gap between the nerve ending of one neuron and dendrite of other neuron.

In this electrical signal is converted into chemical signal.

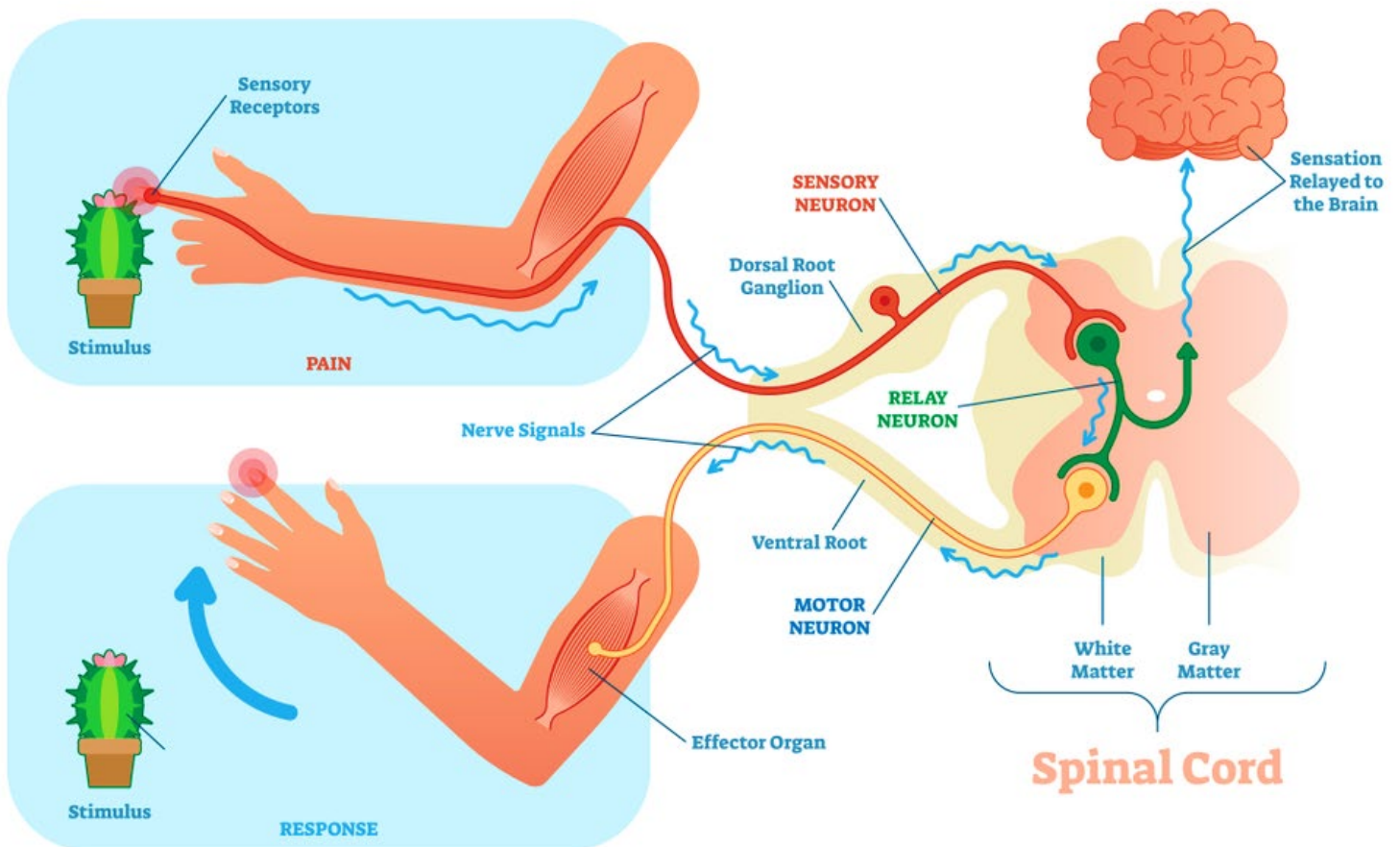
## Reflex Action

Reflex action is quick, sudden and immediate response of the body to a stimulus.

Examples - When you smell your favorite dish, your mouth waters.

## Reflex Arc -

The pathway through which nerve impulses pass during reflex action is called Reflex Arc.



## Response:

Responses are of three main types -

### 1. Voluntary

- Controlled by Fore Brain.
- Eg. Talking, Writing.

### 2. Involuntary

- Controlled by mid and back brain.
- Eg. Heartbeat, Vomiting, Breathing

### 3. Reflex Action

- Controlled by Spinal cord.
- Eg. When you touch a hot object, you withdraw your hand from it immediately.

### Need of Reflex Actions

In some situations such as touching a hot object, pinching etc. We need to act quickly, otherwise our body would be harmed.

Here response is generated from spinal cord instead of brain.

# Human Nervous System

## Central Nervous System

Brain

Spinal Cord

## Peripheral Nervous System

Cranial Nerves  
arise from Brain

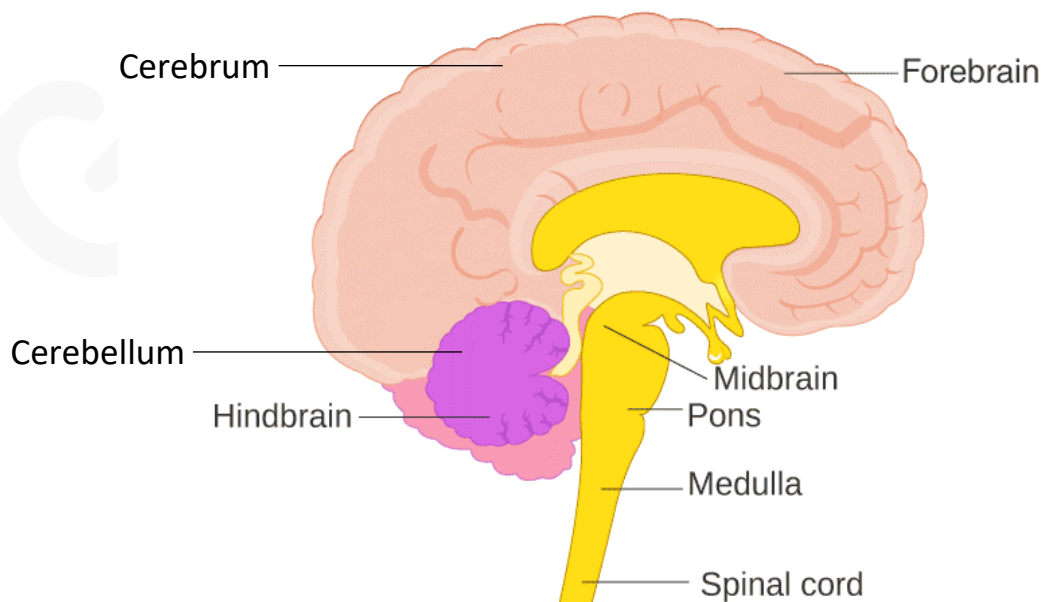
Spinal Nerves  
arise from  
Spinal Cord

## HUMAN BRAIN

Brain is the main coordinating centre of the body.

It has three major parts -

- 1) Fore (Front) - Brain
- 2) Mid (Middle) - Brain
- 3) Hind (Back) - Brain



## 1) Fore (Front) Brain

It is the most complex part of the brain. It consists of Cerebrum.

### Functions -

- i) Thinking part of the brain
- ii) Control the voluntary actions
- iii) Store Information (Memory)

## 2) Mid (Middle) Brain

It connects the Fore (Front) - Brain with Hind (Back) - Brain

### Functions -

- i) Controls Involuntary actions
- ii) This part of brain helps in changing Size of Pupil in our Eyes
- iii) Controls Reflex movements of Head, Neck

## 3) Hind (Back) Brain

It has three parts -

### i) Cerebellum -

Controls posture and balance. Precision of voluntary actions  
Eg. Picking Pen.

ii) Medulla -

Controls involuntary actions e.g. blood pressure, Vomiting

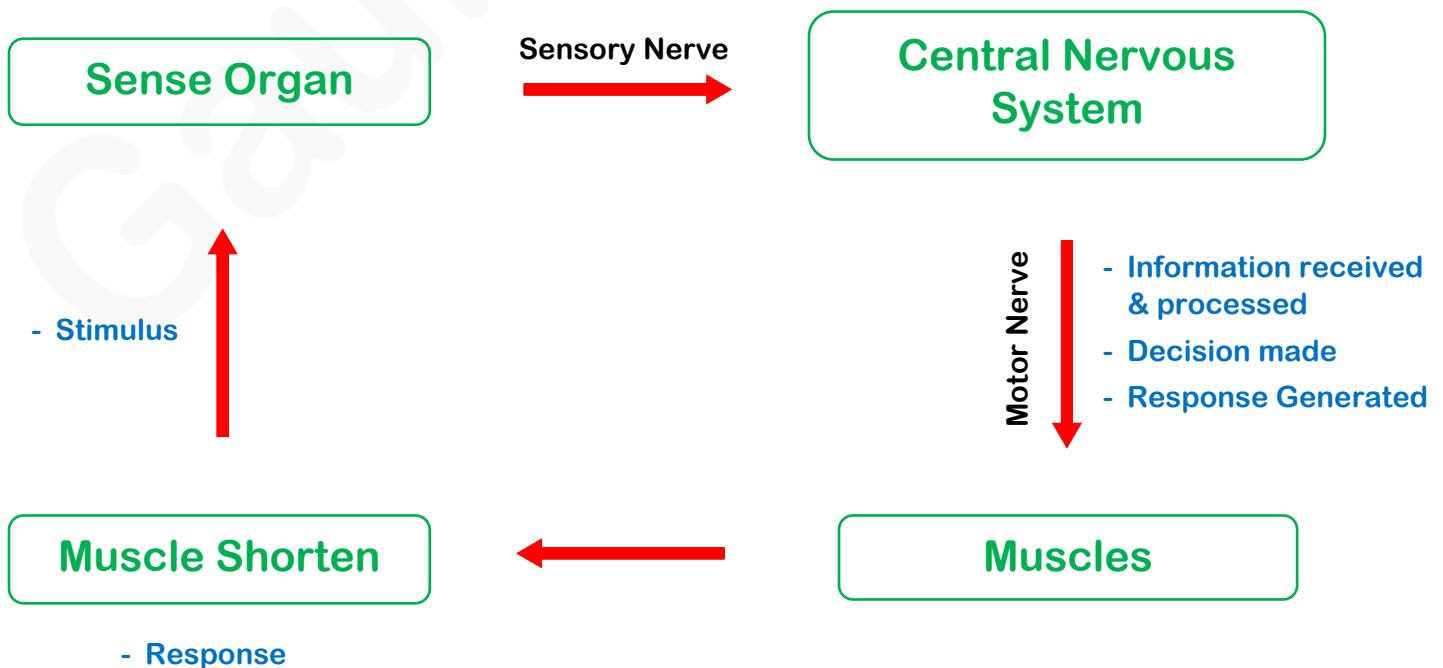
iii) Pons -

This also controls Involuntary actions but of different types like Breathing

Protection of Brain and Spinal Cord

- a) Brain - Brain is protected by a fluid filled balloon which acts as shock absorber and is enclosed in cranium (skull or brain box)
- b) Spinal Cord - Spinal cord is enclosed in vertebral column.

**Coordination between Nervous and Tissue**



## Limitations of Electric communication/ Nervous System:

- Electric impulse will reach only to those cells that are connected by nervous tissue.
- After generation and transmission of an electrical impulse, the cell takes some time to reset its mechanism before transmitting another impulse. So cells cannot continually create and transmit impulse.
- Plants do not have any nervous system.

## COORDINATION IN PLANTS

### Movements in Plants

Independent of Growth

Dependent on Growth

### 1) Independent of growth

- Immediate response to stimulus
- Plants use electrical-chemical means to convey information from cell to cell.
- For movement to happen, cells change their shape by changing the amount of water in them, resulting in swelling or shrinking of cells.

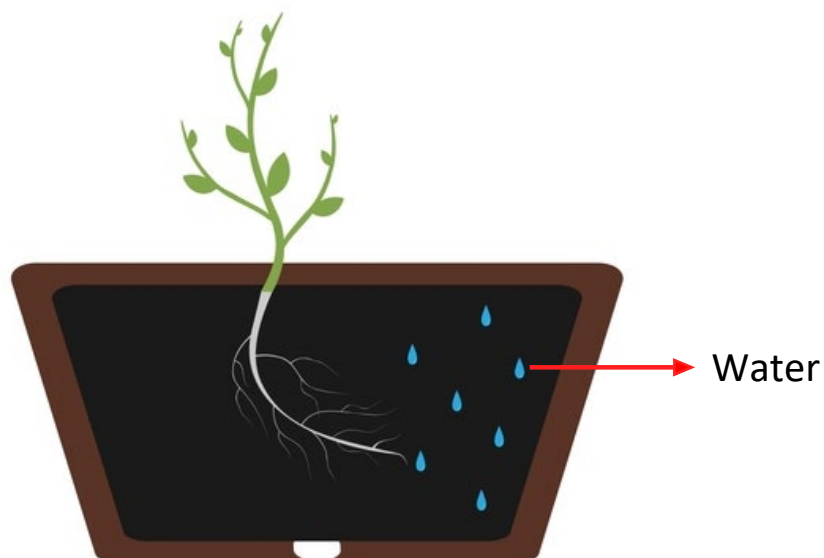
- Example, Drooping (पत्तों का मुड़ाना) of leaves of "Touch me not/ छुई मुई का पौधा) plant on touching it.



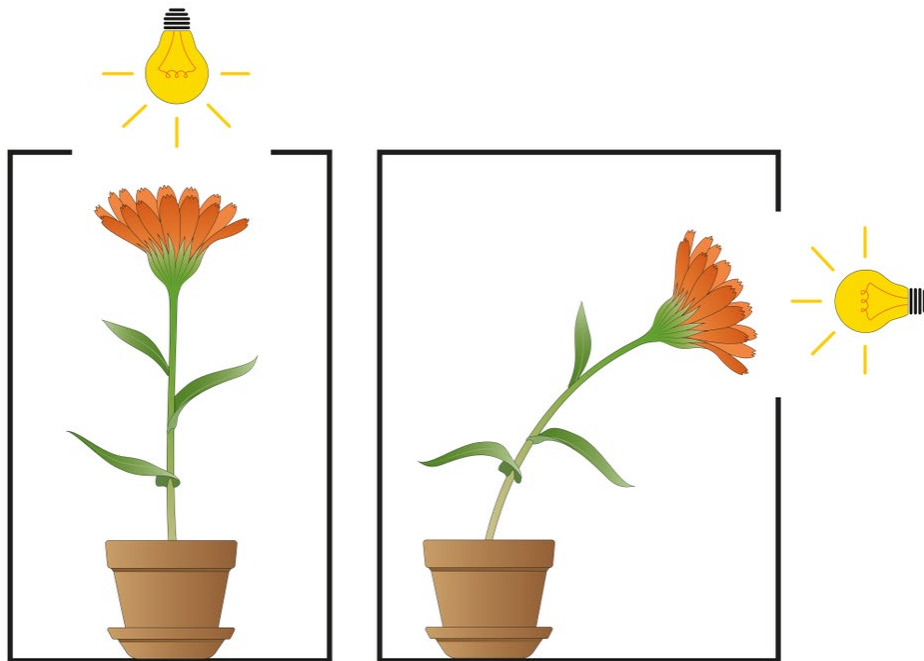
## 2) Dependent on growth

- These movements are tropic movements that is directional movements in response to stimulus.

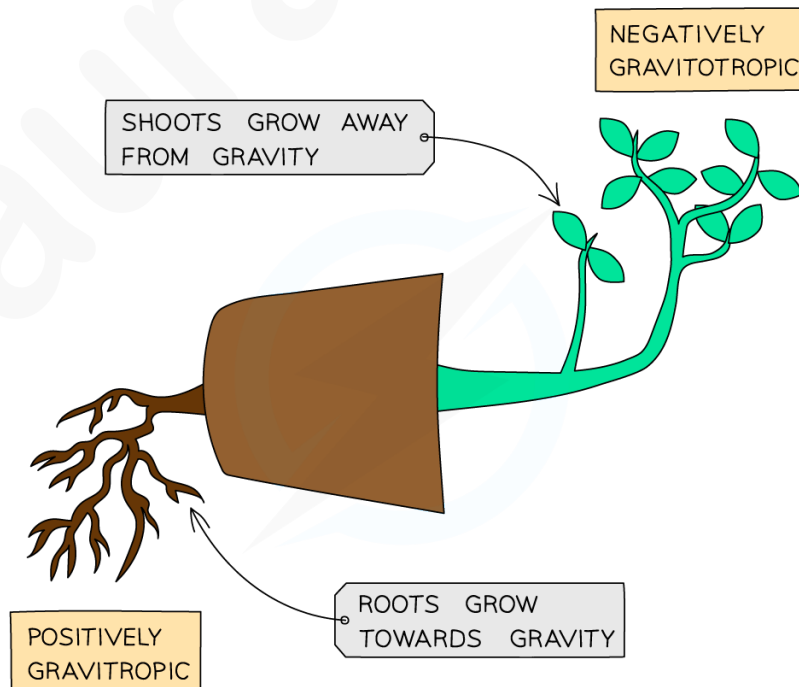
i) Hydrotropism - Movement towards water.



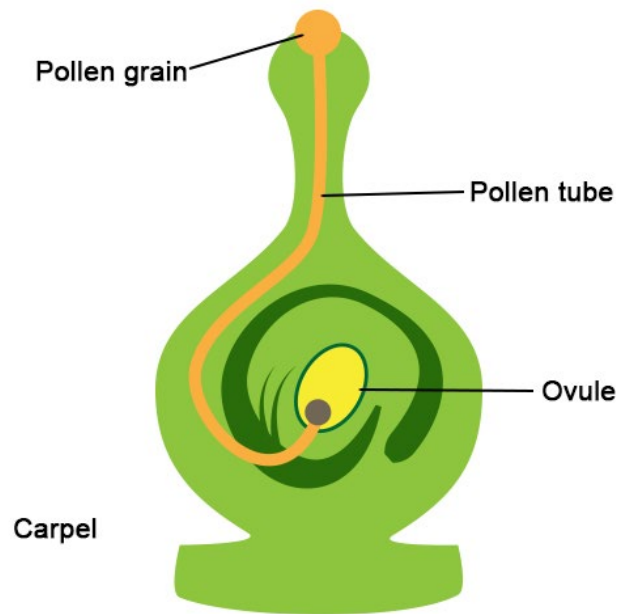
ii) Phototropism - Movement towards light.



iii) Geotropism - Movement towards/away from gravity.



iv) Chemotropism - Growth of pollen tube towards ovule.



v) Thigmotropism - The part of tendril away from the object grows more rapidly as compared to the part near the object. This causes circulating of tendril around the object.



## Plant Hormones

Are chemical compounds which help to coordinate growth, development and responses to the environment.

Main Plant hormones are -

### a) Auxin:

- Synthesized at shoot tip
- Helps the cells to grow longer
- Involved in phototropism

### b) Gibberellin:

- Helps in growth of the stem

### c) Cytokinin:

- Promotes cell division
- Present in greater concentration in fruits and seeds

### d) Absciscic Acid:

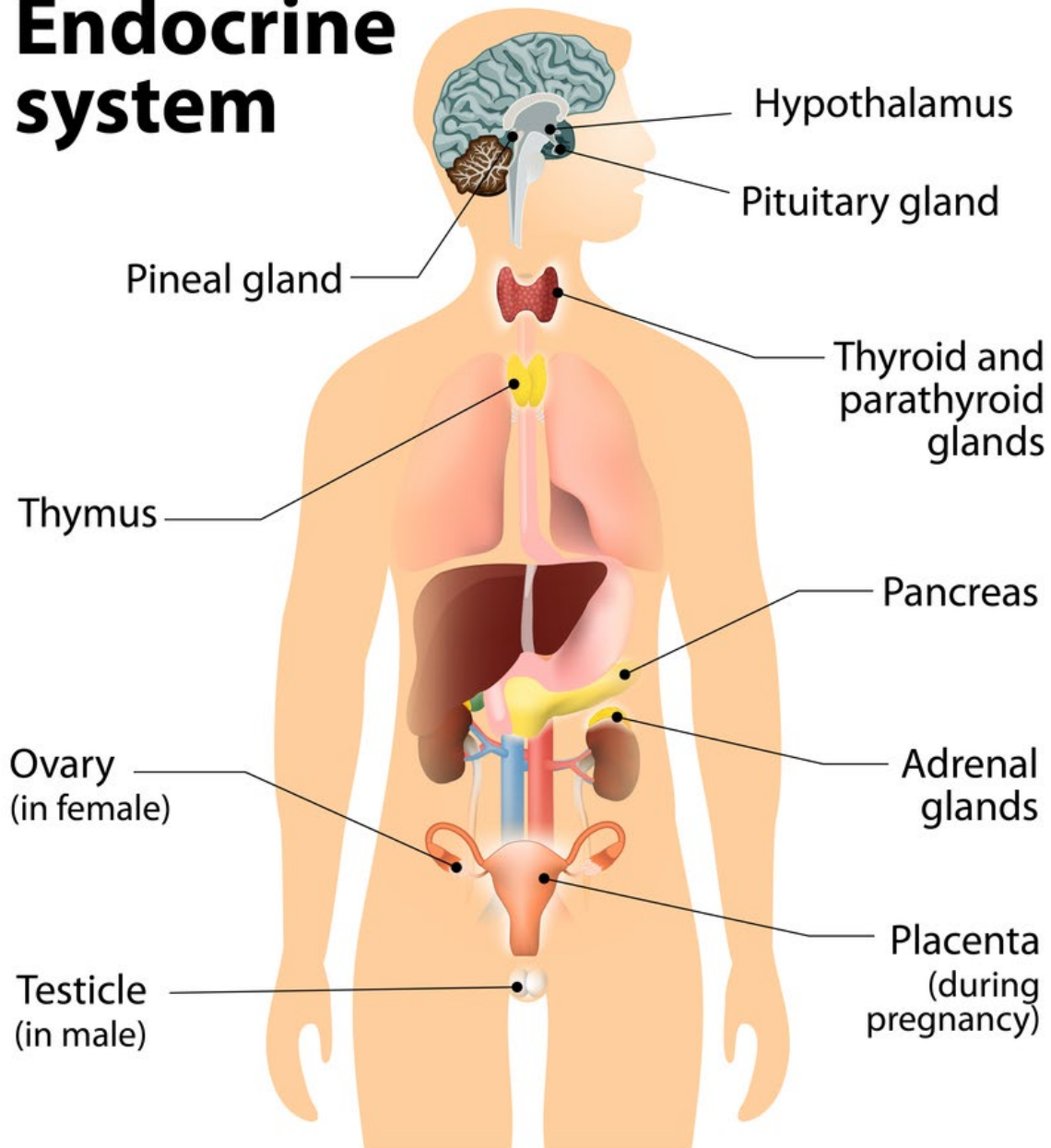
- Stops Growth
- Cause wilting of leaves (पत्तों का मुरझाना)
- Stress hormone (देख लो पौधों को भी Stress होता है 😊)

## Hormones in Animals

Hormones - Hormones are the chemical substances which coordinate the activities of living organisms and also their growth.

Endocrine glands - These glands secrete their product (Hormone) into the blood.

### Endocrine system



| Endocrine Gland        | Location        | Hormones Produced | Functions   |
|------------------------|-----------------|-------------------|---|
| <u>Pituitary Gland</u> | Under the Brain | Growth hormone    | Helps in increasing Height  |
| <u>Thyroid Gland</u>   | Neck            | Thyroxine         | Controls general metabolism and growth in the body.                                 |
| <u>Adrenal Gland</u>   | Above kidneys   | Adrenalin         | Prepares the body for emergency situations  |
| <u>Pancreas</u>        | Near stomach    | Insulin           | Controls blood sugar level  |
| <u>Testis (Boys)</u>   | In Scrotum      | Testosterone      | Sperm production, development of secondary sexual characters during puberty in Boys |
| <u>Ovary (Girls)</u>   | Near Uterus     | Estrogen          | Egg production, development of secondary sexual characters during puberty in Girls  |

**Iodised salt is necessary because** iodine mineral is essential part of thyroxine hormone secreted by thyroid gland. Thyroxine regulates metabolism of carbohydrates, fats and proteins. So, we must consume iodised salt which is necessary for proper working of thyroid gland. Its deficiency causes a disease called Goiter (Swollen Neck).

# DIABETES

Disease in which blood sugar level increase.

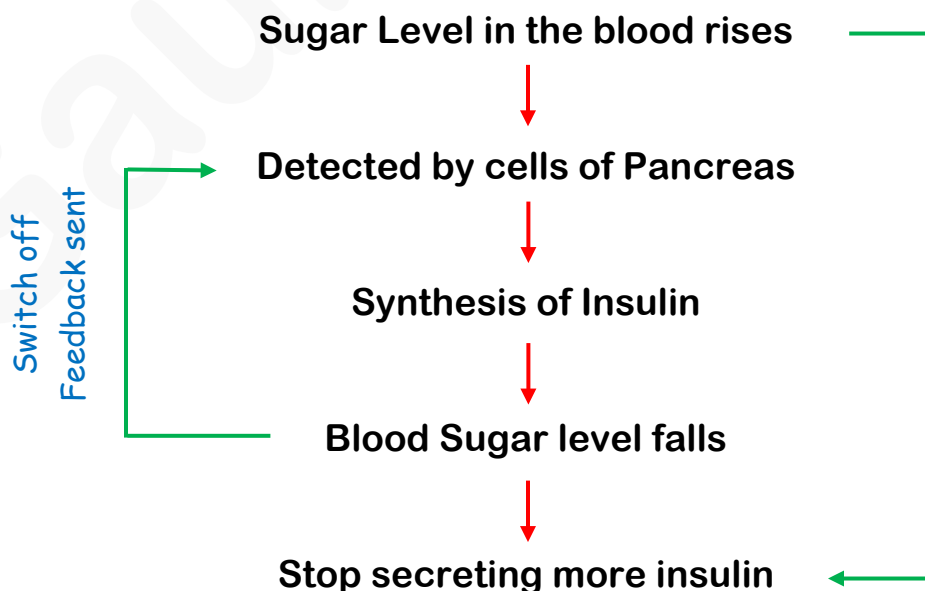
Cause - Due to the deficiency of insulin hormone secreted by pancreas that is responsible to control blood sugar levels.

Treatment - Injections of insulin hormone.

## Feedback Mechanism

The excess or deficiency of hormones has harmful effects on our body. Feedback mechanism makes sure that hormones should be secreted in precise quantity and at right time.

Example - Feedback mechanism to control the sugar level in blood is as follows:



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# ELECTRICITY

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# Acid, Base & Salt

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