

## What is the main function of a nerve impulse?

- A. To transmit information throughout the body
- B. To create energy
- C. To produce hormones
- D. To control muscle movement

Show Answer...

Correct Answer: ) To transmit information throughout

## **Explanation:**

Nerve impulses, also known as action potentials, are electrical signals that travel along the axons of nerve cells. These signals help to transmit information throughout the body, allowing for communication between different parts of the nervous system.

## **Biology MCQs**



Biology MCQs by CSS MCQs



## **Biology MCOs by CSSMCOs**

Here, you will find all Biology MCQs with their Answers. These MCQs of Bio would help you gain higher marks in entry tests of FPSC, PPSC, KPPSC, SPSC, NTS, PTS, OTS, CTS, MDCAT, ECAT, ETEA, NUMS and all other entry tests preparation. These MCQs will help you get better marks in every kind of job or university admission tests.

Our focus will be on the fundamental level of the Biology course. However, advance level of Bio main branches Zoology and Botany MCQs will also be shared with their correct answers. For other subject's MCQs Click **HERE** 

Furthermore, You can also **Submit Physics MCQs**. If you are willing to take Online Ouiz, Click HERE



**Click Here for Online MCQs Quiz Now Click Here to**Submit MCQs

Log In

Register if you don't have an Account.

[ Compulsory MCQs ] [ Optional MCQs ] [ CSS Syllabus 2022 ] Past Paper MCQs | |

Home