



CAREER INFORMATION BOARD

CAREER QUOTE OF THIS WEEK

The secret of getting ahead is getting started - Mark Twain

Scholarship Information

Classmate Whiz Quiz 2016

Applicable For : Students of 5 to 9 class, age between 10 to 16 years.

Application Mode : Online

Purpose & Awards: iPad worth Rs 20,000, Samsung Galaxy Tab worth Rs 15,000, Kindle worth Rs 10,000, Classmate Gift hampers worth Rs 200

Region : All India

Link : www.classmatestationery.com

Jain University Scholarship Test (JUST) 2016

Applicable For : Class 12, 12 passed

Application Mode : by Post, Online

Purpose & Awards: Admission

Region : All India

Link : www.jainuniversity.ac.in

I am the CHANGE Fellowship 2016

Applicable For : Graduates

Application Mode : Online

Purpose & Awards: A stipend of Rs 15,000 per month

Region : All India

LAST DATE : 15-04-2016

Career Zone (Career Option of this Week)

BIOLOGY

CAREER OVERVIEW-

Biology is a natural science concerned with the study of life and living organisms, including their structure, function, growth, evolution, distribution, and taxonomy. A biologist studies the contact of biological system with their surroundings and focuses on applying biological concepts to solve certain practical problems.



Biology is a broad and multi-faceted subject with many interdisciplinary branches such as:

- ✦ Molecular biology
- ✦ Animal physiology
- ✦ Genetics and genetic engineering
- ✦ Marine science
- ✦ Zoology
- ✦ Environmental biology and ecology
- ✦ Forensic science

A biologist is a scientist who studies life, specifically organisms and their relationship to their environment. Generally speaking, biologists study humans, animals and bacteria to gain a better understanding of how the body works and how external factors influence each organism. Biologists are science-minded individuals with a passion for their jobs. Biologists use basic methods of research to gather data to prove or disprove theories about how organisms work and to help find advancement in medicine. They do work with agriculture and develop new fruits and vegetables less susceptible to nuisances and pests, and make other agricultural improvements. Biological scientists can also work to help improve some industrial processes. There are many types of biologists but the two main subsections in the science are macroscopic and microscopic. Macroscopic

..... if you are not with Career Track, you are on the wrong track.....

To be continued at
<http://www.careercliniq.ind.in/Science.html>