



CAREER INFORMATION BOARD

CAREER QUOTE OF THIS WEEK

The secret of getting ahead is getting started - Mark Twain

Scholarship Information

Summer Training In Physics And Chemistry (STIPAC - 16)

Applicable For : Final year of regular or integrated MSc (Physics/Chemistry). Students completing MSc in 2016 should not apply.

Application Mode : by Post

Purpose & Awards: Rs.4000/- per month and travel expenses by sleeper class train will be reimbursed

Region : All India

Link : www.igcar.gov.in

Aga Khan Foundation International Scholarship 2016-17

Applicable For : Graduates and Post graduates

Application Mode : by Post, in Person

Purpose & Awards: Tuition fees and living expenses

Region : All India

Link : www.akdn.org

JNU Entrance Exam 2016-17

Applicable For : Bachelors, Masters, M.Phil

Application Mode : by Post, Online

Purpose & Awards: Admission

Region : All India

Link : www.jnu.ac.in

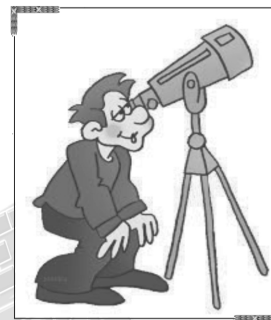
Career Zone (Career Option of this Week)

ASTRONOMY

CAREER OVERVIEW-

Astronomy is the study of the origins, physics, and evolution of planets, stars, galaxies, and the universe as a whole. The principal pursuits of the astronomer are to extend our understanding of the physical nature of the universe and to convey this understanding to students and the general public. Although the study of astronomy has provided a wealth of tangible, monetary and technological gains, perhaps the most important aspect of astronomy is not one of economical measure. Astronomy has and continues to revolutionize our thinking on a worldwide scale. In the past, astronomy has been used to measure time, mark the seasons, and navigate the vast oceans. As one of the oldest sciences astronomy is part of every culture's history and roots. It inspires us with beautiful images and promises answers to the big questions. It acts as a window into the immense size and complexity of space, putting Earth into perspective and promoting global citizenship and pride in our home planet.

Astronomy is the science which deals with the study of heavenly bodies. It considers



(a) their motions, both real and apparent, and the laws which govern those motions;

(b) their forms, dimensions, masses, and surface features;

(c) their nature, constitution, and physical condition;

(d) the effects which they produce upon one another by their attractions and radiations;

(e) their probable past history and future development.

Being an astronomer itself is job of pride. This job not only gives wealth but also gives respect in the society. A passion for stars, planets, galaxies, and

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

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