



CAREER INFORMATION BOARD

CAREER QUOTE OF THIS WEEK

“Choose a job you love, and you will never have to work a day in your life.” (Confucius)

Scholarship Information

Imperial College India Foundation Postgraduate Scholarship 2016

Application/Exam Deadline : 08th Mar, 2016
Applicable For: Candidate applied for Master's programme in Imperial College
Apply Online:
<https://www.imperial.ac.uk/study/pg/fees-and-funding/scholarships/international-scholarship-collaborations/icif/>

ICHR Post-Doctoral Fellowship 2016-17

Applicable For : PhD in History or its allied subjects
Application Mode : by Post
Purpose & Awards: Rs. 28000/- p.m and contingency grant of Rs.20000/- p.a for two years.
Region : All India

Indian Intelligence Test 2016

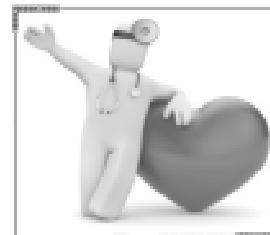
Applicable For : Class 5 to 12 students of any board.
Application Mode : by Post, Online, through School
Purpose & Awards: Tablet PC, education packages, certificates
Region : All India

Career Zone (Career Option of this Week)

CARDIOLOGIST

CAREER OVERVIEW-

Job of a **cardiologist** starts with diagnosing the exact condition your patient is suffering from. In order to do this, a series of tests is required. After that, these tests need to be interpreted, and according to the patient's medical history the best possible treatment plan is recommended.



As a cardiologist, you will need to conduct regular check ups with your patients and consider if it is necessary to change the therapy. Some of the heart illnesses that you deal with are:

High/low blood pressure

The two most common conditions among the heart diseases are high blood pressure and low blood pressure. Any malfunction that concerns the mechanism of pumping blood can result in these abnormalities of blood pressure.

Angina

Angina is caused by the disease of the coronary arteries and results in severe chest that resembles a heart attack. This is usually treated with medication but sometimes surgery may be necessary.

Cardiac Arrest

A common term for this condition is a heart attack, and it occurs when one or more of the blood vessels to the heart are obstructed. In these situations, as a cardiologist, you will need to conduct emergency procedures in order to save the patient's life and make his or her condition stable.