We invite post-graduates with UGC/CSIR - NET / JRF / ICMR / JRF / DBT-JRF / JEST / INSPIRE Fellowship or having qualified other UGC recognized national or state level eligibility tests with a valid fellowship to apply to the PhD program in areas of medicine, pharmacy, life sciences, allied health sciences, regenerative medicine, dentistry, public health, engineering and management at Manipal University.

**Additional Support from the University:**
The University will support such candidates enrolled for the PhD program at Manipal University in the following ways:

1. The student will be paid a stipend of Rs. 14,000/- per month till he/she gets the fellowship from the granting agency.
2. Contingency grants of Rs. 1,50,000/- per year for three years will be given for research work of the student to cover equipment, consumables and publication costs.
3. Financial assistance to a maximum of Rs. 25,000/- for each student during the entire fellowship period, for presenting paper at the national / international conference(s).

4. Candidates who have been selected under the above scheme are exempted from payment of course fee.
5. Candidates are exempted from the qualifying written test conducted by Manipal University and their selection would be by a panel of experts through interview.

**Minimum Eligibility Criteria:**
Master’s degree or a professional degree with at least 55% marks in aggregate or its equivalent grade ‘B’ in the UGC 7-point scale (or an equivalent grade in a point scale wherever grading system is followed)

**Contact**
Deputy Registrar Academics
Manipal University
Manipal.edu Building, MadHAV Nagar, Manipal - 576104
Phone: 0820 2922017, 2922606 | Email: dreg.mahe@manipal.edu

For more details, visit:
http://manipal.edu/mu/academics/phd/admissions-to-phd-program.html

---

**Indian Institute of Technology Bombay**
Powai, Mumbai - 400 076.

**Advertisement No. B-63/P(24)/16-17**

**Want to contribute to cutting edge research?**

**Numerical modelling of hydrodynamics along Thane creek**
(BOARD OF RESEARCH IN NUCLEAR SCIENCES)

**Research Associate (1 Post)**

**Eligibility:** A bachelor degree in civil/computer science engineering and ME/MTech degree in relevant engineering specialization. A minimum of 2 years of work experience related to numerical modeling of coastal/ocean hydrodynamics and GIS software applications is a mandatory.

**Salary:** Consolidated salary Rs.30,000/- p.m.

**Duration of appointment:** 1 Year

**Job Profile:** Responsible for data collection, development of numerical modeling of tidal hydrodynamics and analysis.

**Last Date of receipt of the application is 06.02.2017**

Candidate should apply in the prescribed Application Form available at [http://www.ircc.iitb.ac.in/IRCC-Webpage/PDF/Application_online.pdf](http://www.ircc.iitb.ac.in/IRCC-Webpage/PDF/Application_online.pdf) mentioning Advertisement No.

Please send the application to the Asst. Registrar (Admin), Dean R & D Office, IRCC Wing, SJMSOM Building, Indian Institute of Technology Bombay, Powai, Mumbai-400076.

**Assistant Registrar (R&D)**