Applications in plain paper are invited for the post of Project Assistant under the BRNS sponsored project entitled ‘Implantable Sensor Antenna systems for medical Applications’ for a period of 2 years.

**Qualification:** First class M.Tech./M.Sc. in Electronics with knowledge in Microwave instruments and Simulation tools. NET qualified candidates are preferred. The application should reach the given address, earliest before 30 May 2015.

Dr P. Mohanan, Professor, Department of Electronics, Cochin University of Science and Technology, Cochin 682 022, Kerala

---

**RESEARCH POSITIONS**

Applications are invited for the position of Research Fellows to undertake research in the area of Bioinformatics, Plant Biotechnology, Microbiology, Ageing Research, Cancer Genomics and Genetics at the School of Life Sciences, Manipal.

Applicants should have M.Sc. in the area of biological sciences. Experience in any field of Molecular Biology, Bioinformatics, Cell biology, Genetics, Biochemistry is preferred. Fellowships commensurate with experience.

CSIR/UGC/NET qualified candidates are encouraged to apply.

Please send full CV, research interest and names of two references to the below mentioned address within fifteen days from the date of this notification.

Deputy Director - HR
MANIPAL U N I V E R S I T Y
Manipal 576 104, Karnataka
Email: jobs@manipal.edu; dbt@manipal.edu

---

**INDIAN INSTITUTE OF TECHNOLOGY BOMBAY**

Povai, Mumbai - 400 076
Advertisement No. A-05/P/0315-16

Want to contribute to cutting edge research?

Project Title & Funding Agency: "Online Python/mysql based Fault Diagnosis of Nuclear Reactor Sensors” (BOARD OF RESEARCH IN NUCLEAR SCIENCES)

**Position 1:** SRF (1 Post)

**Eligibility:** M.Tech./M.E
B.Tech./B.E/M.Sc. with 2 Years Experience.

**Salary:** Consolidated salary ` 18000/- p.m. Salary may be hiked subject to BRNS guidelines from time to time.

**Job Profile:** Python/mysql implementation of fault diagnosis techniques. Data analysis and control theory. Real-time methods for data handling on data from a nuclear reactor.

**Position 2:** JRF (1 Post)

**Eligibility:** B.Tech./B.E/M.Sc.

**Salary:** Consolidated salary ` 16000/- p.m. Salary may be hiked subject to BRNS guidelines from time to time.

**Job Profile:** Python/mysql implementation of fault diagnosis techniques. Data analysis and control theory. Real-time methods for data handling on data from a nuclear reactor.

Last Date of receipt of the application is 29 May, 2015.

Candidate should apply in the prescribed Application Form available at [http://www.ircc.iitb.ac.in/IRCC-Webpage/mdPDF/Application_online.pdf](http://www.ircc.iitb.ac.in/IRCC-Webpage/mdPDF/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, Povai, Mumbai-400076.

---

S. N. BOSE NATIONAL CENTRE FOR BASIC SCIENCES

Block – JD, Sector – III, Salt Lake City, Kolkata – 700098
(An Autonomous Institute Under Department of Science and Technology, Government of India)

No. SNB/60.4/15-16 Date: 06.05.2015

**ADVERTISEMENT**

S. N. Bose National Centre for Basic Sciences, an autonomous institute under Department of Science and Technology, Government of India, invites application from Indian Nationals for the position of **Scientist-D (Academic) in the Thematic Unit of Excellence (TUE) on Computational Material Science [1 position]**. The appointment will be till the closing of the tenure of the unit (i.e. 01.07.2017).

Interested persons may apply to the Registrar, S. N. Bose National Centre for Basic Sciences, Kolkata with a soft copy marked to tuecomp@bose.res.in with a copy to registrar@bose.res.in within 21 days of publication of this advertisement.

For details please visit the Centre's website: [http://newweb.bose.res.in/InfoAnnouncements/JobOpenings.jsp?type=ACADEMIC](http://newweb.bose.res.in/InfoAnnouncements/JobOpenings.jsp?type=ACADEMIC)

Sd/-
REGISTRAR