Department of Microbiology & Biotechnology Centre, Faculty of Science
The Maharaja Sayajirao University of Baroda

ADMISSION ANNOUNCEMENT

DBT sponsored One Year Post M.Sc. Diploma Course in ‘Genetic Engineering and Bioprocess Development’.

Application forms and brochures will be available from the above address up to 8 August 2008 on payment of Rs 200 by cash or Rs 250 by D.D. in favour of ‘Coordinator, P.G. Diploma Course’, payable at Baroda. Forms can also be downloaded from our website (www.msbtech.ac.in). Entrance test/interview shall be conducted at our centre on 12 August 2008. Eligibility: M.Sc. in Microbiology/Biotechnology/Biochemistry/allied areas of biological science with 50% marks. Studentship Rs 5000 p.m. shall be paid. For further information check our website/Contact Ph: 0265-2794396/2750498 and Fax: 0265-2792508.

All India Institute of Medical Sciences
Electron Microscope Facility, Department of Anatomy
New Delhi 110 029


Applications are invited for comprehensive laboratory training in biological electron microscopy for (1) Scientific Investigators (3–18 November 2008), (2) Laboratory Technicians (2–20 February 2009) and (3) Technical staffs under summer training programme (15 May–30 June 2009). For details regarding qualification, application format and fees, etc. please visit our website: www.aiims.ac.in/aiims/academic/training.htm. Applications should reach the Officer-in-Charge, Electron Microscope Facility, Department of Anatomy, AIIMS, New Delhi 110 029 (Tel: 011-2659 4785; Fax: 011-2658 8663) on or before 30 August 2008.

Positions at Indian Institute of Advanced Research (IIAR), Koba, Gandhinagar, Gujarat (www.iiar.res.in)

Applications are invited for positions of Information Officer (8000–275–13,500) one post, Technical Officer (5500–175–9000) one post in DBT sponsored Distributed Information Sub-Center (DISC) in our institute and one position for Senior Research Fellow (14,000 + HRA) in a DBT sponsored project. The details of the advertisement are available on our website (www.iiar.res.in) and please specify the position applied for in your application.

Candidates desirous of applying should submit an application on plain paper addressed to the Director, IIAR with their latest photo and information on personal particulars, academic record, professional experience and a line on how they meet the selection criteria at the following address: Dr Desh Deepak Singh, Bioinformatics & Structural Biology Deptt, Indian Institute of Advanced Research (IIAR), Block 2, First Floor, Udyog Bhawan, Sector 11, Gandhinagar 382 017, or e-mail at bioinfo@iiar.res.in

Last Date for receipt of application is 15 August 2008.

Applications with complete bio-data and copies of educational certificates are invited from Indian Nationals (below 28 years for general and 5 years relaxation for SC/ST candidates) for a JRF position to work on a BRNS project entitled: ‘A quantitative study on uptake of toxic heavy metals in Escherichia coli cells’. The application should reach Dr R. K. Dutta, Principal Investigator, Department of Chemistry, IIT Roorkee, Roorkee 247 667 (e-mail: duttafcy@iitr.ernet.in) latest by 18 August 2008.

Qualifications: M.Sc. in Chemistry, Biochemistry, Biophysics, Microbiology with at least 6.75 CGPA scale or 60% marks, preferences will be given to NET or GATE qualified candidates. No TADA is permissible to attend the interview.

Emoluments: Rs 10,000 per month + HRA as per Institute rules.