Faculty Positions in Institute of Chemical Technology (ICT), Mumbai

The Institute of Chemical Technology (ICT), a Deemed University under Section 3 of UGC Act of 1956, is rated amongst top Chemical Engineering/Technology Institutions in the country for its outstanding contribution to Chemical engineering/Technology education and research. ICT has been a dynamic and quality conscious institution, and responsive to rapid economic and technological developments occurring at national and international levels. ICT offers a range of undergraduate and postgraduate courses covering the entire range of the chemical industry, with a total enrolment of 1011 undergraduates, 252 Masters and 445 Ph.D. candidates. ICT has a vibrant research culture keeping a symbiosis of academic excellence and practical relevance with generation of knowledge in frontier areas of Chemical Engineering and Technology that is put in industrial practice. Its close relationship to the industry has resulted in a relevant research programmes with a high level of implementation of innovations, a large consultancy programme, a dynamic curriculum development process and a high level of financial support from the industry. ICT has embarked on an ambitious programme to maintain its excellence in research and innovations and expand in new directions to take advantage of the opportunities available in dynamic industrial and technological environments.

In view of its expanding activities, ICT is inviting applications from Indian nationals for the following positions in the Department of Chemical Engineering, ICT:

(1) Name of the post – Dr R. A. Mashelkar Lecturer in Chemical Engineering (Assistant Professor)
   No. of posts – 1 (One)

(2) Name of the post – Shri Narottam Sekhsaria Distinguished Professor of Chemical Engineering
   No. of posts – 1 (One)

(3) Name of the post – DAE-ICT Scientists in Chemical Engineering (Assistant and Associate Professors)
   No. of posts – 2 (Two)

Qualifications and experience: For all the above positions, the candidate must have a Ph.D. degree in Chemical Engineering or related field with outstanding academic record and high quality research publications in international journals of repute, and a proven record of attracting funds for research from Government funding agencies and industries. The candidates will be expected to participate in Department’s existing research and academic activities and initiate research in newer areas such as Material Science, Nanotechnology, Green Engineering, Sustainable Development, System Engineering, Product Engineering, Energy Engineering, etc.

Pay scale: These positions will attract Sixth Pay Commission pay scale as per the UGC and Government of Maharashtra rules.

Instructions to candidates: Interested candidates can download the prescribed application format from the Institute’s website www.udct.org. The application form duly filled (10 sets) along with all the relevant certificates and documents should be sent to Assistant Registrar (Admin), ICT on or before 30 November 2010. The candidates are required to submit a Demand draft/pay order of Rs 500 payable in Mumbai, in favour of ‘The Director, ICT’ along with the application form. The envelope containing the application should clearly mention the ‘post applied for’. Incomplete applications and applications received after 30 November 2010 will not be considered.

Registrar