National Institute of Science, Technology and Development Studies
(Council of Scientific and Industrial Research)
Dr K.S. Krishnan Marg, New Delhi 110 012

Advertisement No. 1/2010

This Institute invites applications from Indian Nationals from within or outside the country for filling up 22 posts, UR-16, OBC-04 including 01 backlog vacancy, SC-01, Orthopedically Handicapped category-01 in the following Groups and areas:

1. Two posts of Scientists Group IV(5) in the area: (i) S&T policy/development studies, (ii) Modelling and system studies, in the Pay Band-4 Rs 37,400–67,000 with Grade Pay Rs 8900;
2. Four posts of Scientists Group IV(4) in the area: (i) Sciences/knowledge institutions and structures, (ii) Large business, high technology and innovation studies, (iii) Energy, technological change/innovation studies, (iv) Knowledge base development and modelling, in the Pay Band-4 Rs 37,400–67,000 with Grade Pay Rs 8,700;
3. Four posts of Scientists Group IV(3) in the area: (i) S&T policy/innovation studies, (ii) S&T and innovation/experimental economics, (iii) S&T policy, design and standards studies, (iv) S&T/history, philosophy and feminism, in the Pay Band-3 Rs 15,600–39,100 with Grade Pay Rs 7600;
4. Twelve posts of Scientists Group IV(2) in the area: (i) S&T policy and economic institution (UR), (ii) S&T policy and innovation (UR), (iii) S&T policy and design (UR), (iv) policy experiments and innovation studies (Reserved for OBC), (v) S&T policy/infrastructure, environment/water studies (UR), (vi) S&T policy/infrastructure, off-farm technology (UR), (vii) S&T/innovation policy, development (Reserved for OBC), (viii) S&T mapping, quantitave studies (One each reserved for OBC and Orthopedically Handicapped), (ix) S&T/innovation policy, technological changes (Reserved for SC), (x) Innovation, skill and entrepreneurship (UR), (xi) S&T/innovation policy and business (Reserved for OBC), in the Pay Band-3 Rs 15,600–39,100 with Grade Pay Rs 6600.

All details with application form are available on the NISTADs website: http://www.nistads.res.in

Sd/-
Administrative Officer

Pondicherry University
School of Life Sciences
Department of Biotechnology

Applications are invited from eligible candidates with detailed bio-data supported by duly attested copies of certificates for the Junior Research Fellow position in Indian Council of Medical Research (ICMR) project entitled ‘Signalling Mechanisms and Quorum-Sensing Controls in Biofilm Forming Nosocomial Pathogens: A Target for Antimicrobial Drug Therapy?’ at Department of Biotechnology, School of Life Sciences, Pondicherry University.

Duration of the project: Three years.

Essential qualifications: M.Sc. degree holders in Life Sciences who have qualified in the CSIR/UGC or ICMR/PGI National Entrance Test (NET) and have a valid certificate.

Stipend: Rs 12,000 p.m. + HRA

Last date: 22 September 2010

Address for sending the application:
Dr K. Prashanth
Assistant Professor
Department of Biotechnology
School of Life Sciences
Pondicherry University
Puducherry 605 014
Phone: 0413-265 4473
e-mail: prashi2k@gmail.com