Government Arts College, Melur 625 106, Madurai (Dt)

Advertisement for the Post of JRF/SRF in Chemistry

Applications are invited for the post of JRF/SRF in a CSIR-SPONSORED-Major Research Project (No. 01(2511)/11/EMR-II) entitled 'Asymmetric carbon–carbon bond forming reactions catalysed by supported palladium complexes: A sustainable Green Methodology'.

Educational qualifications:
(a) For JRF: M.Sc. (Chemistry) with minimum of 55% marks and passing of NET/GATE test. Upper age limit 28 years.
   Fellowship: Rs 12,000 p.m. + HRA OR
(b) For SRF: M.Sc. (Chemistry) with minimum of 55% marks and two years of research experience in the relevant research area. Upper age limit 32 years.
   Fellowship: Rs 14,000 p.m. + HRA

Duration of the project: Three years.

How to apply: Application on plain paper along with CV and attested copies of the relevant documents of educational qualifications and experience must reach to Dr G. Rajagopal, Principal Investigator (CSIR Project), Assistant Professor, Department of Chemistry, Govt Arts College, Melur 625 106, Madurai (Dt), Office: +91-452-241 5671; Cell: +91-94446 44661; e-mail: rajagopal18@yahoo.com.

Date of interview: Entrance Test and Interview will be held on 30 January 2012 (Monday) at 10.00 a.m. in the office of the Head, Department of Chemistry. Candidates should appear for the interview with their original certificates. No separate letter will be issued for the interview.

Note: No TA/DA will be paid to candidates appearing for the interview.

Life Science Foundation India
Nanobiotechnology Course
Admission Notice 2012 (PGDNBT, 5th Batch)

Life Science Foundation India (LSFI), a Government Registered National Foundation established for the promotion and popularization of the emerging areas of science and technology, intends to take advanced education and science to economically challenged students. As part of its educational programs for harnessing scientific talent in India offers PG Diploma in Nanobiotechnology (PGDNBT): a training course. Course aims to impart, promote and enhance the fundamental and applied knowledge of nano discipline.

Features:
• Unique one-year Training Program, First of its kind, innovative, cutting edge curriculum that keeps pace with advancements.
• Self learning mode assisted with advanced Workshops/Conferences/Seminars, creates opportunity for contributing through reading reports, assignments, and poster presentations, etc.
• Helping hands/linkages in placements in R&D, production and marketing, etc. Workshops (optional) and final exams will be conducted to award certificate of diploma. Online Final examination (optional) facility will be provided for those working professionals and students who would be unable to attend final exams physically.

Eligibility: Working professionals, faculties and students/graduates of Life sciences/Engineering/Science/Medical (M.B.B.S.)/Pharmacy/Agriculture/Veterinary/Forestry/Biotechnology, etc.

How to apply: Institutional charges for registration of Rs 4450 (Concessional charges of Rs 3950 to SC/ST/OBC/ Female/PH candidates). Scholarships/concessions available. Demand Draft shall be in favour of ‘Life Science Foundation India’. Apply online or download Application from website: http://www.lifescience.org.in. Last date: 31 March 2012.

Contact: Director (Technical), Life Science Foundation India, Admin Office: Morigeri 583 220, Karnataka, India
Tel.: +91-8970-177 844; e-mail: nanobiotek@yahoo.com; lsfindia@yahoo.co.in; Web: www.lifescience.org.in