PSG INSTITUTE OF ADVANCED STUDIES
COIMBATORE 641 004

WANTED JUNIOR RESEARCH FELLOW

Applications are invited for the position of Junior Research Fellow for the Project entitled ‘Development of Hybrid Core-Shell Nanoparticles Based Sensor for NOx, gas and RDX vapor Detection for Chemical Environment and Safety Applications’ funded by Indira Gandhi Centre for Atomic Research (IGCAR), Kalpakkam.

Duration: 3 years
Enrolment: Rs 12,000 p.m. ( consolidated)
No. of post: 1

Qualification: M.Phil./M.Sc./M.Tech. in Chemistry/Physics/ Material Science/Chemical Engineering/Nanoscience and Technology with a minimum of 60% having good academic record and basic knowledge in nanoscience. Candidates having NET/GATE will be preferred.

Applications on plain paper along with complete bio-data, attested xerox copies of the marks sheets, degree certificates, testimonials and other academic credentials should reach Dr P. Biju, PSG Institute of Advanced Studies, P.B. No. 1609, Avinashi Road, Coimbatore 641 004 by post as well as through e-mail: biupgias@gmail.com, pbm@ias.psgtech.ac.in within 15 days from the date of appearance. Candidates found meeting the above norms will be called for an interview at PSG Institute of Advanced Studies. No TA/DA will be paid for attending the interview.

CENTRAL ELECTROCHEMICAL RESEARCH INSTITUTE
Karaikudi 630 006
(Council of Scientific and Industrial Research)

Three posts of Scientist B/Gr IV(1) (Post Codes S-13, S-14 and S-15) advertised vide CECRI Advertisement No. 04/2008 hereby stands cancelled due to review of CSIR Recruitment Policy.

Controller of Administration

INDIAN INSTITUTE OF TECHNOLOGY
KHARAGPUR

Sponsored Research and Industrial Consultancy

Advertisement No. IIT/SRIC/R/PSZ/2010/98

Dated 14.06.2010

Applications are invited on plain paper, giving full bio-data along with attested copies of testimonials, on or before 9 July 2010 for purely temporary post of Junior Research Fellow (2 nos) in a purely temporary time bound research project entitled ‘Geophysical survey using gravity and magnetic methods in south Purulia shear zone (PSZ)’, sponsored by BRNS, DAE, Mumbai, under Dr S. P. Sharma, Dept of Geology and Geophysics, IIT Kharagpur.

Qualification: M.Sc./M.Tech. in Geology/Geophysics/Computational Seismology. Experience in Geophysical data accussing and handling the geophysical is desirable.

Details may be seen in the website: www.iitkgp.ernet.in (temporary assignments).

MANGALORE UNIVERSITY
Department of Marine Geology
Mangalagangotri 574 199

Applications are invited for one SRF, two JRFs and one Technical Assistant to work in MMDP project sponsored by Ministry of Earth Sciences.

Qualification: M.Sc. in Marine Geology/Applied Geology/Geology/ESRM/Geoinformatics with good academic record for JRF; same qualification with 2 years of research experience for SRF and any graduation for TA’s post.

Candidates may send their applications through e-mail or by post so as to reach the undersigned on or before 9 July 2010. See www.mangalore-university.ac.in or contact ksjayappa@yahoo.com for further details.

Sd/-
K. S. Jayappa