Applications are invited for purely temporary posts of Junior Research Fellow (1 no.); Research Associate (1 no.) in a purely temporary time bound research project entitled 'HYPOMAP new materials for hydrogen powered mobile applications (HMA)' under Prof. Pratim Kumar Chattaraj, Department of Chemistry, IIT Kharagpur.

Qualification: JRF: M.Sc. in Chemistry/Physics with excellent academic record with valid GATE/NET score. RA: Ph.D. in any branch of theoretical Physics/ Theoretical Chemistry with adequate number of publications in the journals of International repute. Knowledge of Computer Programming is a must.

Interested eligible persons may apply on a plain paper, giving full bio-data along with attested copies of testimonials to the Administrative Officer (Projects), SRIC, IIT Kharagpur 721 302 within 10 days from the date of advertisement.

Advertisement No. IIT/SRIC/R/HMA/2009/1020, Dt. 19/05/2009

Applications are invited for purely temporary posts of Junior Research Fellow (1 no.) in a purely temporary time bound research project entitled ‘Design and development of microbial fuel cells (MFC)’ under Prof. Debabrata Das, Department of Biotechnology, IIT Kharagpur.

Qualification: M.Sc. in Microbiology/Biochemistry/Physics; B.Tech./M.Tech. in Biochemical Engg/Chemical Engg/Biotechnology/Electrical and Electronics Engg. with valid NET/GATE score. Candidates having some practical knowledge on Microbial Fuel Cell and bio-hydrogen production processes/Molecular Biology/ Microbial processes/Computation will get preference.

Interested eligible persons may apply on a plain paper, giving full bio-data along with attested copies of testimonials to the Administrative Officer (Projects), SRIC, IIT Kharagpur 721 302 within 10 days from the date of advertisement.

Advertisement No. IIT/SRIC/R/MFC/2009/100, Dt. 15/05/2009

Applications on plain paper are invited for the post of Junior Research Fellow to work in the Ministry of Defence, DRDO Major Research Project entitled ‘Isolation and characterization of anti-plasmodial compound from traditionally used medicinal plants’.

Qualifications: M.Sc. Botany with a minimum of 55% marks. Preferably experience in the separation of bioactive compounds.

Emoluments: Rs 12,000 + HRA (First two years) Rs 14,000 + HRA (Third year)

Duration of the project: 3 years

Duly completed applications along with attested copies, all relevant documents should reach on or before 25 June 2009 to

Dr V. Venkatesalu, Principal Investigator – DRDO Research Project, Reader in Botany, Annamalai University, Annamalainagar 608 002, Tamil Nadu.
e-mail: venkatesalu@yahoo.com