## School of Petroleum Technology

Pandit Deendayal Petroleum University, Raisan Village, Gandhinagar 382 007

Applications are invited for the post of Senior Research Fellow (SRF) for the following research projects sponsored by Government of India.

Project title and funding agency	Post and number	Qualification
Friction Stir Welding of Aluminum Alloys used Space Application Duration – Two years	SRF-1 OR	Fresh M.E./M.Tech. (Metallurgical/Welding/Mechanical/Production Engineering), with sound knowledge of Welding Technology and Metallurgy. Fellowship – Rs 14,000 p.m.
	JRF*-1	Fresh B.E./B.Tech. – Same as above Fellowship – Rs 12,000 p.m.
Friction Stir Welding of Stainless Steel and Dissimilar metal Duration – Three years	SRF-1 OR	M.E./M.Tech. – Same as above + two years work experience in the area of Welding Technology and Metallurgy.  Fellowship – Rs 18,000 + 20% HRA
	JRF*-1	Fresh M.E./M.Tech. – Same as above Fellowship – Rs 16,000 + 20% HRA

<sup>\*</sup>In absence of suitable candidate for SRF preference would be given to JRF.

For more detail please visit the website <a href="www.pdpu.ac.in">www.pdpu.ac.in</a> (click on JOBS) or send your detail CV to <a href="Dr Vishvesh">Dr Vishvesh J. Badheka</a>, Principal Investigator, School of Petroleum Technology, Raisan Village, Gandhinagar 382 007, Gujarat. Office: 079-2327 5007, Fax: 079-2327 5030, Mobile: 0-98240 25256; e-mail to: vishvesh79@gmail.com/vishvesh.badheka@spt.pdpu.ac.in

Last date for sending the application is 20 days from date of publication of the advertisement.



## **Centre for Advanced Studies**

Department of Geology University of Delhi Delhi 110 007, India



Ref. No.: IODP/NCP/NCAOR/Adv.-1/2010 Dated: 7 October 2010

## Advertisement

Applications are invited, on plain paper for the post of JRF in the ongoing project entitled 'Palaeoclimatic and magmato-metamorphic history of Wilkes Land, East Antarctica: constraints from accessory minerals, clay mineralogy and micropaleontology in oceanic sediments'. Salary: Rs 12,000 (net qualified for lectureship). Qualification: M.Sc. degree in Geology/Applied Geology with first class marks and Net qualification. Applicant with some experience of working in Scanning Electron Microscopy/Electron Probe Micro Analyser and Clay Mineralogy will be preferred.

Application (mentioning the research project and properly signed by the applicant) may be sent on white paper enclosing full C.V. to **Dr Naresh Chandra Pant**, Associate Professor (pantnc@rediffmail.com), Department of Geology, Centre for Advanced Studies, Delhi University, Delhi 110 007 within 15 days of the publication of this advertisement. Applications can also be submitted through e-mail.

Dr Naresh Chandra Pant Principal Investigator