PEC University of Technology, Chandigarh Department of Applied Sciences

Advertisement for Walk in Interview

Applications are invited from Indian national candidates possessing the below mentioned qualifications and experience. Candidates should bring along with them application with complete bio-data as per the prescribed format, giving full details of educational qualifications and experience with attested copies of mark sheets / certificates and experience certificates of the candidate addressed to the Director, PEC University of Technology with recent passport size photographs. Following fellowship is available for a period of three years to work in a DST sponsored research project "Characterization & Modelling Of Physical Properties Of Different Forms Of Snow And Ice Using Field And Remote Sensing Observations" under Dr L. N. Sharma, Associate Professor, Department of Applied Sciences, PEC University of Technology, Chandigarh.

Job Title: Junior Research Fellow (One)

Fellowship: Rs 25000/- per month (Consolidated) + HRA

Qualification: M. Sc / M. Tech (Geology / Earth sciences & Remote Sensing) preferably with valid NET / GATE score. Experience in remote sensing data processing / analysis and GIS is desirable

Age Limit: 35 years

Job Specifications / Responsibilities: To perform work assigned and assist the PI in various phases of the research project.

Date & Venue of Interview: May 25th, 2016 10 AM, Seminar room of Applied Sciences Department, PEC University of Technology, Sector-12, Chandigarh

For any clarification contact:

Dr. L. N. Sharma, PI Associate Professor Department of Applied Sciences Sector-12, Chandigarh-160012

Phone: 0172-2753259 Email: lnsharma@pec.ac.in

> (Dr. L. N. Sharma), PI Associate Professor Department of Applied Sciences Sector-12, Chandigarh-160012

Copy forwarded for wide publicity to:

- (i) DSRIC
- (ii) All HOD, PEC University of Technology
- (iii) Webmaster (with a request to display the advt on the institute website)
- (iv) Various other technical institutes (viz. IIT's, NIT's, Universities etc.), India

(Dr. L. N. Sharma), PI Associate Professor Department of Applied Sciences Sector-12, Chandigarh-160012