

Punjab Engineering College, Chandigarh (Deemed to be University)

Advertisement for Walk in Interview

Applications are invited from Indian national candidates possessing the below mentioned qualifications and experience for SRF/JRF under one sponsored research project titled "Early warning system for flood prediction in river basins of India". Candidates should bring along with them application with complete biodata 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 candidates addressed to Dean SR(I&C), Punjab Engineering College, Chandigarh with recent passport size photographs.

1. Job Title : SRF or JRF (One)

No. of Posts : One, Initially for 1 year extendable to 3 years Fellowship : a) Rs 35000/- per month for SRF+HRA b) Rs 31000/- per month for JRF+HRA

Qualification (SRF) : B.E./B.Tech. (Civil)+PG (Water Resources/Hydrology/

Environment) with GATE+ 02 years of experience in relevant field

Qualification (JRF) : B.E./ B.Tech. (Civil)+PG (Water Resources/Hydrology/

Environment) with GATE

Desirable Experience in Remote Sensing/GIS software

Job Responsibilities : Extensive Field visits, Processing of water/RS/GIS data etc.

Date/Time/Venue of interview : 24th Jan'2020/ 2:30 PM, Office of PI

I. Job Title : Data Entry Operator (One)No. of Posts : One, Initially for 6 monthsSalary : Rs 21600/- per month

Qualifications : Polytechnic Diploma in CSE/Graduation with CSE/IT subjects diploma

in data entry/IT+ one year experience as Computer Operator and

Experience of handling research project data.

Date/Time/Venue of interview : 24th Jan'2020/ 10 AM, Office of PI

Note:

- 1. The applicant will be responsible for the authenticity of information, other documents and photographs submitted.
- 2. The Institute reserves the right to accept application at any time, and consider candidates of exceptional credentials. Qualification and experience may be relaxed by the Institute at any point of time for otherwise exceptional candidates.
- 3. Mere, possessing the prescribed qualification does not ensure that the candidate would be selected. The Candidates will be selected on the basis of merit, performance in interview and need of the project.
- 4. Candidates have to present themselves for the interview on the interview date with all relevant documents
- **5.** Applicants in employment (private, government or any other organization) are required to submit a "No Objection Certificate" from the employer at the time of interview.
- 6. No TA/DA will be paid for appearing in the interview.

For any clarification, please contact.

Principal Investigator, Department of Computer Science and Engineering Punjab Engineering College, Sector 12,

Chandigarh, India.

Tel: 91-172-2753854, E-mail: rbhatia@pec.ac.in