

Department of Applied Sciences

PEC University of Technology, Chandigarh

ADVERTISEMENT FOR JUNIOR RESERACH FELLOW

Applications are invited from Indian national candidates possessing the below mentioned qualifications and experience. Candidates should e-mail application in prescribed Performa along with bio-data on sanjeev04101977@gmail.com. Original documents will be verified at the time of interview. Following position is available for a period of Three Years to work in a Defence Research and Development Organisation (DRDO), Ministry of Defence (GOI) sponsored research project "Structure-microstructure-property correlation study in chemically modified lead free BZT-BCT solid solutions" with Dr. Sanjeev Kumar, Associate Professor, Department of Applied Sciences, PEC University of Technology, Chandigarh.

Job Title : Junior Research Fellow (JRF)

No of Posts : 01

Fellowship : Rs 25000/- plus HRA (as per rules)

Essential Qualification : M.Sc. (Physics) preferably with valid NET / GATE score.

Desirable : Relevant experience in synthesis of ferroelectric materials.

Age Limit : 28 years on the last date of application. Age relaxation for SC/ST/OBC and PWD

candidates is applicable as per Government of India norms

Job Specifications/

Responsibilities Tenure of Post To perform work assigned and assist the PI in various phases of the research project.

Initial appointment will be for one year, which is extendable up to 2 years solely based

on performance. The position is coterminous with the project.

Last Date to apply : 24.11.2017 Time 5:00 PM

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 original and attested photocopies of mark sheets/ certificates in support of their academic qualifications.
- 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. Interview schedule (Date and Time) will be communicated to shortlisted candidates through email only and the same will also be uploaded on Institute website. These candidates need to carry hardcopy of Application form and biodata along with original and self-attested photocopies of their certificates/mark sheets etc.
- 7. No TA/DA will be paid for appearing in the interview.

For any clarification contact:

Dr. Sanjeev Kumar, PI Associate Professor Department of Applied Sciences

PEC University of Technology (Formerly-Punjab Engineering College)

Sector-12, Chandigarh-160012

Mobile:+91-8968354516

E-mail: sanjeev04101977@gmail.com; sanjeev@pec.ac.in