



Department of Hematology
Postgraduate Institute of Medical Education and Research, Chandigarh
NOTICE

No.: PGI/Hemat/18/1819 Dated: 08.10.2018

Applications are invited for a post of **Senior Research Fellow** on a purely contractual basis in a DBT-funded collaborative project titled “A *Genetic Algorithm-Based Targeted Approach for Understanding the Phenotypic Heterogeneity of Thalassemia Syndromes in Northern and Eastern Indian Populations*” in Hematology Department, PGIMER, Chandigarh.

No. of Posts: One

Salary: Rs. 33,600/- per month (all inclusive).

Essential Qualifications: PG Degree in Basic/Life Sciences with NET qualificn.; **or** Graduate Degree in Professional Course with NET qualificn.; **or** PG Degree in Professional Course.

PLUS 2-years research experience

Work description: This work will entail use of various molecular biology techniques (end-point PCRs including ARMS, GAP and real time PCRs) and next-generation sequencing. Lack of prior experience will not be a limiting factor for the right candidate.

Application Process: Interested candidates should **email** their **application** including date of birth, complete educational qualifications with start and end dates, year and no. of attempts, and professional experience to prashant.sh@gmail.com (CC: sharma.prashant@pgimer.edu.in) by Tuesday, 30.10.2018, 5 p.m.

Applications without the relevant data will be rejected.

Shortlisted candidates will be informed by Thursday 1.11.2018 of the interview date and time. The interview will be in the first week of November 2018.

Candidates who prefer to be interviewed by telephone or video conferencing may indicate their preference while applying. We cannot however guarantee that all such requests will be accommodated.

Telephonic enquiries may be made at 7087008123 from 9 am to 6 pm, Mon-Sat.

Contact:

Dr Prashant Sharma

Principal Investigator and Additional Professor

Department of Hematology, PGIMER, Chandigarh

Note: This is a re-advertisement. Candidates who applied earlier are still eligible.