

POSTGRADUATE INSTITUTE OF CHILD HEALTH

Sector-30, Noida, Gautam Buddha Nagar-201303 Website: www.ssphpgti.ac.in, Email-childpginoida@gmail.com (An Autonomous Institute under Govt. of Uttar Pradesh)

Advertisement no. PGICH, Noida/Research Cell/2023/16

Advertisement for Project Associate - II Position

Applications are invited from eligible candidates for filling up the following post on contract basis for Grant-in-aid Scheme of Department of Health Research (DHR) under Innovation in Health Technology' funded project titled, "Identification and characterization of Multidrug-Resistant and Extensively Drug-Resistant Tuberculosis by Silicon based REAL TIME PCR technology for point to care services" under Dr. Dinesh Kumar Sahu, Principal Investigator, under Research Facility, PGICH.

Name of the Post	Project Associate - II
No. of Post	One
Essential Qualification	Master's Degree in Natural Sciences/ MVSc or bachelor's degree in Medicine, Engineering or technology from a recognized University or equivalent, with a minimum of 2 years of research experience on Molecular Biology.
Desirable Experience	We are seeking a skilled molecular biologist who is keen to contribute significantly to the field of infectious disease molecular biology. Candidates with experience in molecular biology techniques such as assay design, REAL TIME PCR, infectious disease management, working in a BSL3 laboratory, and so on will be given preference. Candidates who are keen to start a PhD program are preferred.
Maximum Age Limit	35 Years
Salary	@35000/Month+HRA (35000+6300=41300)/-As per DHR rules. Hostels facility is available in the Institute Campus.
Duration	One year [#]

- 1. Eligible candidates who meet the aforementioned criteria should send an email with their résumé, age proof, and the names of two referees to sahu.d@ssphpgti.ac.in/dinesh23biotech@gmail.com. Candidates that apply should always include the Notification No. and date in the subject line of their email. Applicants are requested to submit documentary support for all required criteria (i.e., essential educational qualification, age, and documents to support experience). Applications with insufficient documentary support will be rejected.
- 2. The appointment is for one year, with the possibility of extension following reassessment.
- **3.** The deadline for applications and supporting documents is Oct. 31, 2023.
- **4.** Applications received after the deadline will not be considered. Only candidates who meet the project's requirements will be contacted for an interview via email. The final candidates will be chosen through an interview.

Date: 07.10.2023