Acharya Narendra Dev College University of Delhi (South campus) 110019



Project: "Multiplexing for easy and affordable Detection of Myeloid Leukemia (CML & AML-M2)" by BITS BioCyTiH Foundation (BBF)

Advertisement No.

Dated

Applications are invited from the eligible candidates for the following Post under BBF Project which are purely temporary and are strictly for project up to one year.

Post	No of Post	Renumeration (Rupees)	Basic Qualification	Desirable Experience
Research Associate / SRF	01	41000 consolidated per month	Graduate in	Basic training in laboratory work involving DNA and RNA extraction, PCR and QPCR, Cloning, Culture, and basic Molecular biology Techniques

Job Duties:

Research assistant / SRF To work on project objectives strictly within the given time frame. The work involves working with blood samples for extraction of DNA and RNA, PCR, QPCR, cloning, culture, purification for sequencing, data analysis etc.

Last Date of Application-18/11/24

Applicants are required to send their applications through this Google form available online(https://forms.gle/i5J3ygACXdugbzzY9) stating their name, email, address, date of birth, educational qualifications, experience and institute along with attested photocopies of marksheets and certificates. In case of any query please contact at email address (BBFprojectandc@gmail.com). Shortlisted candidates will be called to appear for an interview to be held in first week of December 2024 (the date will be announced later)

Conditions Apply: No TA and DA will be paid for attending the interview. The college reserves the right to fill or not fill the positions, depending on the qualification and credentials of the candidates applied etc. The appointment does not confer any entitlement or right over the job and will not be considered as university service. The project positions are purely temporary and terminable at any time without notice.

Principal Investigator

Dr Sunita Jetly

Principal of the college

Prof. Ravi Toteja