स्टेम कोशिका जीव विज्ञान और पुनर्जनन औषधि संस्थान जैव प्रौद्योगिकी विभाग, भारत सरकार का एक स्वायत्त संस्थान

Institute for Stem Cell Science and Regenerative Medicine Autonomous Institute of the Department of Biotechnology, Government of India.



Advertisement for positions at COVID-19 Testing Laboratory

The Bangalore Life Science Cluster (BLiSC) is recruiting staff for its COVID-19 Testing Laboratory. This laboratory is jointly operated by the Institute for Stem Cell Science and Regenerative Medicine (inStem) and the National Centre for Biological Sciences (NCBS). Staff will participate in the entire pipeline of testing from receipt and documentation of patient samples, to molecular biology, to reporting of results. He/ She will also assist in the maintenanceof the testing laboratory such as inventory, and reagent preparation as well as assist with serviceprojects.

Post Name: COVID Testing Lab Assistant
No. of Posts: 2 (Two)
Basic qualification: ☐ Masters' degree in any branch of life sciences or Bachelor Degree in Medical LaboratoryTechnology with 3 years of clinical laboratory experience.
Desirable qualifications: □ Familiarity with RNA extraction and RT-PCR protocols. □ Previous laboratory/clinical work experience is a plus. □ An enthusiastic attitude to take on challenges and constantly learn new things □ Ability to work effectively in a team
Salary: INR 35000/- consolidated per month.

Applications should include a one-page CV highlighting **relevant work experience** with a current contact email address to be submitted as a consolidated pdf.

Deadline: Online applications will be accepted up to 15.07.2021

How to Apply: Interested candidates may login to the link given in inStem website—Careers—Open position to apply for the position https://www.instem.res.in/jobportal

Shortlisted applicants will be informed through email and interviewed via electronic mode. Accommodation is not provided. Appointment will be contingent on medical certification by the campus medical centre.

No selection will be made if suitable candidates are not identified.