

(An Autonomous Institute of Dept. of Biotechnology, Ministry of Science & Technology, Govt. of India) Survey No. 37, Opp. Journalist colony, Extended Q City Road, Near Gowlidoddi, Gachibowli, Hyderabad-500 032 Tel: +91 40 2312 0103/115; Fax: 040 2312 0130; Email: admin@niab.org.in; Web: www.niab.res.in



Advertisement No. 17/2023



Applications are invited for **One position** of **Project Associate-I** under SERB funded project entitled **"COVID-SCAN (Novel diagnostic platforms for point-of-care SARS-CoV-2 detection)"**. **PI: Dr. Sonu Gandhi**, for a period of **09** months.

Eligibility: Post Graduate Degree in Biomedical Engineering with NET qualification or Post Graduate degree in any branch of Life Sciences. (Eligibility criteria as per SERB OM No.SB/S9/Z-07/2020 dated 25.08.2020). However, Non NET candidates can also apply who will be paid as per their eligibility.

Desirable Experience: Candidate with experience in nanotechnology, hybridoma generation and device fabrication will be preferred. Candidates having prior experience in working with *the development of diagnostic assays* is desirable.

Age limit: 35 years (Relaxation is admissible in case of SC/ST/OBC candidates as per Government instructions)

Fellowship amount: Rs. 31,000/- + admissible HRA per month as per the SERB guidelines.

Applications are to be filled ONLINE. Online link for submission of application is available from 01-05-2023 and the last date is 16-05-2023 by 05 PM. Candidates must fill online application form at **https://www.niab.res.in/** in sufficient time before the last date to avoid any last minute technical issues. Suitable candidates will be screened, intimated through email and interviewed by duly constituted selection committee through online mode. Original documents in support of date of birth, educational qualifications and experience certificates are required to be submitted at time of joining. No need to send hard copy. Interim enquiries will not be entertained.