NIAB-11011/245/2025-ADMIN-NIAB I/5983/2025



राष्ट्रीय पशु जैव प्रौद्योगिकी संस्थान National Institute of Animal Biotechnology

(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; Email: admin@niab.org.in; Web: www.niab.res.in



Advt. No. 40 / 2025



Advertisement for research positions:

One Project Associate-I & One Project technical support-III

Applications are invited from suitable candidates for filling up one position of Project Associate-I for an internationally funded project entitled "Development of high-throughput screening assays to identify antivirals targeting multiple stages of henipavirus life-cycle" under Dr. Madhuri Subbiah & Dr. Nagendra R Hegde for initially a period of six months.

Position: Project Associate-I (one) with consolidated pay of INR 32,300 p.m that includes 27% HRA. Eligibility criteria: Master's degree in Natural or Agricultural Sciences/ MVSc or Bachelors in Engineering or Technology or Medicine from recognized University or equivalent. Candidates having prior experience in molecular techniques involving cell culture handling and molecular cloning experiences will be preferred. Upper Age limit: 35 years

Applications are invited from suitable candidates for filling up one position of Project Technical Support-III in an Indian Council of Medical Research (ICMR) funded project titled, 'X-ray crystal structure determination of V protein and its complexes from Nipah virus and Newcastle disease virus, structure-guided screening and validation of potential anti-V drugs', under the guidance of Dr. Madhuri Subbiah for a period of one year initially which may be renewed based on performance.

Position: Project Technical Support-III (one) Fellowship: Rs.28,000/- p.m,+ HRA 30%.

Eligibility criteria: Graduate in Life Sciences from a recognized university with three years' work experience from a recognized research institution OR M.Sc. (Life Sciences) with one-year work experience after post-graduation. Desired experiences: Experience in cloning, expression & purification of recombinant proteins and their biophysical characterization, handling cell culture. Upper Age limit: 30 years

Applications are to be filled ONLINE. Online link for submission of application is available from 06-12-2025 and the last date is 20-12-2025. Candidates must fill online application form at www.niab.org.in. Candidates are advised to fill the online application form in sufficient time before the last date to avoid last minute technical issues. No need to send hard copy. Interim enquiries will not be entertained. Suitable candidates will be screened, intimated through email and interviewed by duly constituted selection committee. All documents in support of date of birth, educational qualifications, experience certificates are required to be submitted along with application and respective original documents to be submitted at the time of joining.