



राष्ट्रीय पशु जैव प्रौद्योगिकी संस्थान
National Institute of Animal Biotechnology

(An Autonomous Institute of Dept. of Biotechnology, Ministry of Science & Technology, Govt. of India)
Opp. Journalist Colony, Gowlidoddi, Extended Q City Road, Gachibowli, Hyderabad, Telangana-500 032,
India. Phone: 040-23120115, Email: admin@niab.org.in; Web: www.niab.org.in



Walk-in Interview - Advertisement No. 22/2021



Applications are invited from suitable candidate for filling up the following position at National Institute of Animal Biotechnology (NIAB), Hyderabad.

(i) One position of Project Associate-I against DBT funded project entitled "Validation and translation of the vaccines as well as diagnostic technologies developed in Phase-I of ADMaC" PI: Dr. Girish K Radhakrishnan (non-NER PI).

Essential qualification: Master's degree in Natural or Agricultural Sciences/MVSc or Bachelor's degree in Engineering or Technology or Medicine from a recognised university or equivalent.

Fellowship amount: (i) Candidates with NET or GATE or undergone a selection process through national level examinations conducted by Central Government Departments and their Agencies and Institutions will be paid Rs. 31,000/-PM+24% HRA = 38,440/- PM as per the DST guidelines. (ii) Candidates who do not fall under (i) above will be paid 25,000/-PM+24% HRA=31,000/-PM as per the DST guidelines.

Candidates having prior experience in development of serodiagnostic assays such as ELISA and Lateral Flow Assay will be preferred.

Upper Age limit: 30 years

Interested candidates can **send their biodata** with documents in support of date of birth, educational qualifications, experience certificates etc. to **Dr. Girish K Radhakrishnan, (Email ID: girish@niab.org.in)** on or before **28th September 2021 by 5 PM. Candidates meeting the essential and relevant criteria will be considered for an interview through video conferencing on 30th September 2021 from 10:00 AM onwards.**

Online Interview Link will be sent to the shortlisted candidates only.