

(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; Fax: 040 2312 0130; Email: admin@niab.org.in; Web: www.niab.org.in



Advertisement No. 15/2021



Walk-in interview for **One position** of **Project Associate-II** under DBT funded project entitled "*Feasibility of producing cattle gonadotropins in milk of rabbit by invivo gene transfection*". PI: Dr. Nirmalya Ganguli. Co-PI- Dr. Subeer S. Majumdar for a period of six months.

Tenable upto: February 2022.

Eligibility: Post Graduate Degree in Life Sciences (Biotechnology, Biochemistry, Microbiology, Etc.) or Post Graduate degree in professional courses (M. Tech in Life Sciences, M. VSc. Etc.) with 2 years of experience.

Fellowship amount: Rs. 35000/-PM+24% HRA = 43400/- PM as per the DST guidelines. Candidate without NET/GATE will receive fellowship as per DST OM Dated 10th July 2020 (28000+24%HRA=34720/-).

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

Experience: Candidate with experience in Protein purification/ Nanoparticle development for gene delivery (chitosan, carbon dot, etc)/ primary culture of mammalian cell/ molecular biology/ Gene cloning technique/ laboratory animal (Mice, Rabbit) handling is desirable.

Interested candidates can **send their biodata** with documents in support of date of birth, educational qualifications, experience certificates etc. to **Dr. Nirmalya Ganguli, (Email ID: nganguli@niab.org.in)** on or before **1**st **August 2021.** Candidates meeting the essential and relevant criteria and good CV will be selected and called (communicated) for an interview through video conferencing on **3**rd **August 2021 at 11:00AM**.