

SRI VENKATESWARA VETERINARY UNIVERSITY Department of Veterinary Microbiology NTR College of Veterinary Science, Gannavaram – 521 102, Krishna Dt.

Lr. No. 07/AINP-AMR/VMC/NTRCVSc/2024-25 Dt: 27-08-2024

WALK-IN-INTERVIEW

Interested candidates can appear for a Walk-in-Interview for the position of Young Professional-II (YP-II) (One position only) in the "ICAR- All India Network Project on AMR (AINP-AMR) in Fisheries & Livestock (also known as INFAAR)" at 10:30 AM on 03rd September 2024 (Tuesday) at Office of the Associate Dean of the college with the latest CV and xerox copies of academic qualifications, social status certificate (if any) etc. along with original certificates. The Young Professional-II (YP-II) position is purely temporary, likely to be continued till March 2026 only and the position is coterminous with the project.

Essential Qualifications:

Bachelor's Degree in Veterinary Science & Animal Husbandry – B.V.Sc. & A.H. or Master's degree – M.Sc. in Microbiology/ Biochemistry/ Biotechnology/Life Sciences/ Biological Sciences (3 years Bachelor's +2 years Master's).

Desirable Qualifications:

Research or laboratory work experience in isolation & identification of bacteria, maintenance of bacterial cultures, antibiotic sensitivity tests and polymerase chain reaction (PCR) test. Conversant with routinely used computer applications in office/lab.

The minimum age limit for the Young Professional II (**YP-II**) position is 21 years and maximum age limit is 45 years as on date of interview, as per ICAR guidelines. Total emoluments per month are **Rs. 42,000/- per Month (Fixed)**. No TA and DA will be given to attend the Walk -in-Interview. The selected YP-II has to travel different districts in the state of Andhra Pradesh for collection of samples as per the project objectives and shall take up any work related to the project assigned by the Principal Investigator. Continuation of selected YP-II during tenure of the project is based on the periodical performance appraisal.

Dr. P. Anand Kumar Principal Investigator ICAR AINP on AMR