UNIVERSITY OF LUCKNOW (Accredited A++ by NAAC) DEPARTMENT OF ZOOLOGY LUCKNOW - 226 007

Advertisement for the post of Junior Research Assistant (JRA)

Application are invited for the one post of Junior Research Assistant (JRA) with a consolidated amount of Rs. 25000/- per month in a project entitled "Age dependent novel expression of transferrin receptor and its role in testicular physiology of D-galactose-induced aged mice" (Project ID: 2613) funded by Council of Science & Technology, Uttar Pradesh, to Dr. Ashutosh Ranjan of Department of Zoology. The post is temporary and co-terminus with the completion of the project.

Essential Qualification: Only Indian citizen who are residents of Uttar Pradesh are eligible to apply. The candidate should be M.Sc. in Zoology/Life Science/M.Sc. (Ag.)/M. Pharm./M.V.Sc/B. Tech of Engg./Technology (B.E./B.Tech) or equivalent degree with first class in graduate and Post graduate examinations. The upper age limit is 28 years as on 1st April, 2023 (5 years age relaxation for Female/SC/ST/PH candidates). All things being equal, SC/ST candidates will be preferred as per GOI rules.

Desirable qualification: Candidate with research experience in the field of molecular endocrinology and mammalian reproductive physiology will be preferred.

Application through email with complete biodata (name, parent's name, permanent address, contact number, email address along with educational qualifications starting from high school to postgraduate level, research experience), a colored passport size photograph etc. supported by self-attested documents, should reach on or before 12th December, 2023 to Dr. Ashutosh Ranjan (PI), Assistant Professor, Department of Zoology, University of Lucknow, Lucknow-226007. (Email: ranjan ashutosh@lkouniv.ac.in)

No TA/DA will be paid, if called for the interview.

Dr. Ashutosh RanjanAssistant Professor
Department of Zoology

University of Lucknow Lucknow-226007 Dr. Ashutosh Ranjan Assistant Professor

Department of Zoology University of Lucknow Lucknow- 226007 (India)