



Advertisement

Situation Vacant

Research Assistant in ORIC-IUB Funded Project

Applications are invited from suitable candidates for the contractual appointment for an ORIC-IUB, Pakistan funded research project No. **3879 /ORIC/IUB/2021** entitled “**Cloning, Expression and Characterization of Bacterial L-Asparaginases for Applications in Cancer Treatment and Food Industry**” (Vide Letter No: 3879 /ORIC/IUB/2021, dated 31-03-2021) awarded to the undersigned. The required qualification, period of contract and the honorarium for the position is given as under.

Position vacant	No. of Position	Qualification required	Period of contract	Honorarium
Research Assistant	One (on contract)	1. Must be BS (Hons) / MSc. Biochemistry or Biotechnology and MS/ M. Phil in Biochemistry / Biotechnology. 2. Should have prior knowledge of enzymology/ microbiology 3. Must have sound knowledge and skill of related microbiology and standard molecular biology techniques 4. Should be good in the use of bioinformatics tools / resources.	2-years (Appointment orders will be issued on year to year basis subject to the availability of funds)	10,000/- per month

The Candidate will register for MS / PhD in Department of Biochemistry. The Applications must be submitted on plain paper along-with a copy of CV and attested copies of testimonials/certificates in the office of Dr. Samina Ejaz, *Principal Investigator*, Assistant Professor, Department of Biochemistry, Institute of Biochemistry, Biotechnology and Bioinformatics, The Islamia University of Bahawalpur within 15 days (**Last date: 21-06-2021**). Incomplete applications or submitted after due date will not be entertained. Candidates will be short-listed for interview and no TA/DA will be admissible as per rules.

Dr. Samina Ejaz
Principal Investigator
Assistant Professor
Department of Biochemistry
Institute of Biochemistry, Biotechnology
and Bioinformatics (IBBB),
The Islamia University of Bahawalpur
Baghdad-ul-Jadeed campus, Bahawalpur.
E-mail: samina.ejazsyed@iub.edu.pk
Ph: 062-9255574