

APPLICATIONS INVITED FOR JUNIOR RESEARCH FELLOWS

A walk in interview will be conducted on 27st February 2018 at 12.35 PM In the HoD Chamber Zoology RGU, Itanagar; Arunachal Pradesh for **one (01) post of JRF in DBT (NER) Chemical Project**. The project Entitled “Chemical Ecology of North East Region (NER) of India : A Collaborative Programme Linking NER and Bangalore Researchers” **under Prof. Jharna Chakravorty, Principal Investigator , Department of Zoology, Rajiv Gandhi University, Itanagar- 791112,**

ABOUT THE FELLOWSHIP PROGRAMME:

The program entitled “**Chemical Ecology of the North East Region (NER) of India: A Collaborative Programme Linking NER and Bangalore Researchers**” which is funded by Department of Biotechnology (DBT), Govt of India. This is a novel and exciting collaborative and interdisciplinary program between institutions in the North-Eastern Region (Nagaland science and technology council-Nagaland; Kohima science college, Nagaland university; IBSD-Imphal; IBSD-Sikkim; Rajiv Gandhi University-Arunachal Pradesh; North-Eastern Hill University-Shillong and partners in Bangalore (NCBS, IISc, UAS). A major focus of this integrated programme will be on the chemistry of interactions among plants, animals, fungi and microbes. Such interactions and their understanding will impact many fields of biology, including agriculture, medicine and biotechnology. The program will highlight the North-Eastern region of India, which offers unique natural resources and opportunities for field research in Chemical Ecology. The main goal of the program is capacity building, including tailored interdisciplinary training to Ph.D. students.

DETAILS OF THE PROJECTS: “Studies on the biological activity of edible and therapeutic insects used by ethnic tribes of Arunachal Pradesh”. .Jharna Chakravorty, Rajiv Gandhi University, Arunachal Pradesh Dr. Axel Brockmann, NCBS, Bangalore

ELIGIBILITY

Suitable candidates must hold a Master's degree with minimum 55% of the total marks (equivalent grade) in basic science, applied science, biochemistry, biotechnology, microbiology environmental science, plant sciences, animal sciences or life sciences etc. Excellent problem solving, oral and written communication skills, interpersonal skills with experience working within a team. An ability to work under field conditions and **having experience of GC MS are desirable**. The applicants should be below the age of 28 years for open category as on 28th February 2016.

DETAILS OF THE FELLOWSHIP

JRFs will be positioned in theRGU Arunachal Pradesh. The fellowship for JRF/SRF will be @ Rs. 25,000/- or 28,000/- per month + HRA as per DST guidelines i.e. those with NET qualification. The fellowship for Non-NET candidates will be: JRF and SRF @ Rs. 12,000/- and 14,000/- pm, respectively. HRA will be paid as per Government of India norms. The post is **for initially for one year** and purely temporary and coterminous with the project

MODE OF SELECTION:

The final allotment of candidates will be decided based on his/her merit and performance in the interview.

Candidates from the North-Eastern States would be preferred.

APPLICATION PROCEDURE Interested candidates please send in your CVs to jharnargu@gmail.com along with copies of certificates regarding date of birth, educational qualifications, experience etc. No TA/DA will be paid for attending the interview.

APPLICATIONS INVITED FOR JUNIOR RESEARCH FELLOWS

Applications are invited for Junior Research Fellow (JRF) in research areas related to Chemical Ecology.

<https://www.rgu>