

NAGALAND UNIVERSITY

(A Central University Estd. By the Act of Parliament No. 35 of 1989) Headquarters : Lumami – 798627

Dr. Upasana Bora Sinha Professor, Department of Chemistry *e-mail* : <u>upasana@nagalanduniversity.ac.in</u>; <u>upasanaborasinha@gmail.com</u>. BT/PR28873/NER/95/1527/2020-40

11-04-2022

ADVERTISEMENT FOR JRF POSITION UNDER DBT PROJECT

Walk-in interview will be held on 26th April, 2022 at 12:30pm in the Department of Chemistry, Nagaland University, Lumami-798627, Nagaland, for a position of Junior Research Fellow under a DBT sponsored project.

NAME OF THE PROJECT	Studies on Selected Bromo-Organic Compounds to Assess their Antibacterial and Antioxidant Properties
OBJECTIVES OF THE PROJECT	To assess antibacterial and antioxidant properties of synthesized organic compounds by using <i>in-silico</i> methods, <i>in-vitro</i> procedures and <i>in-vivo</i> tests.
POSITION ADVERTISED	Junior Research Fellow
TENURE	2 years
SALARY	As per DBT project guidelines
ESSENTIAL QUALIFICATION	M.Sc. in Chemistry, Microbiology or Biochemistry
DESIRED EXPERIENCE	Since this is a time bound project, it is desired that potential candidates have prior training on the different aspects to be studied through this project

No TA/DA is permissible for attending interview.

Apasans.

Upasana Bora Sinha Project Investigator