(A Central University Established by an Act of Parliament 1989) SCHOOL OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF BIOTECHNOLOGY

D.C. COURT JUNCTION: DIMAPUR-797112, NL, Website: www.nagalanduniversity.ac.in, Email: biotech@nagalanduniversity.ac.in

NU/SET/BT/PROJECT/4/2019-910

Walk-In Interview

Interested qualified candidates are invited for a walk-in interview for the DBT funded project "Development of plant based assay system for primary screening of lead molecule(s) from medicinal plants of Nagaland" to be conducted on 10th February 2020 at 11:00 AM at Dean's office, School of Engineering and Technology, Nagaland University, DC Court Junction, Dimapur. Candidates are required to bring with them the documents supporting their educational qualification and experiences in original with one set photocopy to be retained by the institution along with one recent colour passport size photo.

Sl	Name of	No.	Educational qualification	Fellowship
No	Post	of		
		post		
1	Junior	1	Master Degree in Biochemistry/Microbiology/	31000 per
	Research		Biotechnology/life sciences or B.Tech/M.Tech in	month +
	Fellow(JRF)		Biotechnology and selected through National	HRA
			Eligibility Tests like CSIR – UGC NET including	
			lectureship (Assistant professorship) or GATE	
			Or as per DBT norms	

Note:

- 1. No TA/DA will be admissible to the candidate appearing the interview
- 2. The above post is purely temporary and co-terminus with the project

(Dr. Rajkrishna Mondal) Principal Investigator, DBT Project

L.Mondal

Dated: 14.01.2020

Copy to:

- 1. Dean RDC for kind information
- 2. Dean SET for kind information
- 3. System Administrator, Nagaland University with a request to upload in University website
- 4. Editor, Nagaland Post with a request for publication
- 5. Project file