

## DEPARTMENT OF LIFE SCIENCE AND BIOINFORMATICS ASSAM UNIVERSITY: DIPHU CAMPUS DISTRICT KARBI ANGLONG DIPHU-782462 ASSAM

Ref. No. AUDC/PVBR/EMR/DST-SERB/JRF/Dt. 2-11-2017

## WALK-IN INTERVIEW FOR JUNIOR RESEARCH FELLOW IN DST-SERB FUNDED PROJECT

Project Title	Role of Nuclear Factor e2 Related Factor 2 (NRF2) in ammonia
	induced astrocyte dysfunctions: implications in brain edema in acute liver failure
Position Available	Junior Research Fellow (one)
Duration of Project	Three years. The appointment will be on temporary basis for a period
Daracion of Froject	of one year. Based on the performance, the appointment could be
	extended year by year till the end of the project. Position is co-
	terminus with the project.
Nature of Work	Cell Culture and Molecular Biology
Essential Qualifications	M.Sc. or M Tech or other professional course in any allied area of
	Life Sciences. With at least 55% marks in aggregate or equivalent
	CGPA.
Emoluments	Candidates who have qualified any national level test like
	CSIR/UGC-NET/GATE with valid score are eligible for
	remuneration of Rs. 25,000/- + HRA. Others will be eligible for Rs.
	16,000/- + HRA per month based on their academic qualifications
	(As per DST SERB guidelines)
Experience	Candidates having evidenced prior research experience in cell
	culture/molecular biology will be given preference.
Mode of Selection	Walk-in Interview
Date of Interview	29-11-2017
Venue	HoD Office, Dept. of Life Science and Bioinformatics, Assam
	University Diphu Campus, Diphu, Karbi Anglong District, Assam
Date of Interview	Will be intimated by email
Note	NO TA/DA will be paid for attending the interview.

Interested candidates may attend the interview in person along with curriculum vitae, original certificates (Matriculation onwards) and other relevant information at the time of interview. You may send your CV to the email given below.

E-mail: vbreddyasuh@yahoo.com

Fur any further query, you may contact

Principal Investigator: Dr. P. Vijaya Bhaskar Reddy Phone: 8179996671 / 9577578788 / 7780406712