

Department of Biomedical Engineering NORTH-EASTERN HILL UNIVERSITY

MAWLAI UMSHING, SHILLONG - 793 022

Phone: 9485043446 / 0364-272-3856 Email: <u>manash.aec@gmail.com</u> <u>mgogoi@nehu.ac.in</u>

File No: Project/MG/DBT-NER/Twinning/2018/06

2nd November, 2018

Advertisement for one JRF position in DBT Twinning project

Applications are invited along with complete Bio-data and copies of certificates/testimonials for a JRF positions in a DBT Twinning project sanctioned to Dr. Manashjit Gogoi (Principal Investigator). The details are given below.

Name of the Post	Junior Research Fellow (JRF)
No of Post	One (01)
Name of the Project	Quantum Dot based Biosensor for early Detection of Prostate
	Cancer Using multiple biomarkers in Biological samples
Principle Investigator	Dr. Manashjit Gogoi, Department of Biomedical Engineering (PI)
(PI) & Co-PI	Dr. Mrityunjoy Mahato, Department of BSSS (Co-PI)
Duration	03 years (As per the approval of DBT NER)
JRF Fellowship	@25,000 p.m.+20%HRA (for 2 yrs); @ 28,000 p.m.+20% HRA (3 rd
	year) for NET/ GATE qualified candidate and for non-NET/GATE as
	per DBT rules
Age	Should not be more 28 years on the 22 nd November 2018
Qualification	M. Tech. in Biotechnology/ Nanotechnology/ Biomedical Engineering
Desirable	Candidates with NET/GATE qualified will get preference. Working
	experience in the area of Nanomaterials or Sensing will get added
	advantage.
Last date of	Within 20 days from the date of publishing the advertisement.
Application	
Eligible candidates should send the applications with complete bio-data, project experience and	
mark sheets/certificates through email or by regular post to the undersigned on or before 22 nd	
November, 2018.	
Candidates short listed for the interview will be informed via email. No TA/DA will be paid for	
attending the interview.	

Sd/-

Dr. Manashjit Gogoi Principle Investigator, DBT NER Twinning project Department of Biomedical Engineering School of Technology, NEHU, Shillong -793022 Email: manash.ace@gmail.com