

North-Eastern Hill University Department of Biomedical Engineering Mawlai, Shillong -793022, Meghalaya, India

F. No: NEHU/BME/DBT-NER/2021/119

29/09/2022

Applications are invited for the post of Research Associate -I (RA-I)

Applications are invited for the post of **Research Associate -I (RA-I)** in DBT's Twinning Programme for NER, Department of Biotechnology, Government of India sanctioned project: **"Development of gait training tools and mobility aids for Parkinson's Patients"** to be executed in the Department of Biomedical Engineering, North-Eastern Hill University, Shillong, Meghalaya, India.

ELIGIBILITY / QUALIFICATION:

Position: Research Associate -I (RA-I)

Sanctioned Post: 01

Educational Qualifications :

Ph.D degree in Biomedical Engineering / Bioengineering / Medical Electronics / Robotics / Biomechanics / Mechatronics / Instrumentation Engineering / Electronics Engineering

OR

Having 3 years of research / teaching / design and development experience after ME/M.Tech in Biomedical Engineering / Bioengineering / Medical Electronics / Robotics / Biomechanics / Mechatronics / Instrumentation Engineering / Electronics Engineering / Process and Control Engineering / with at least one research paper in Science Citation Indexed (SCI) journal

Fellowship Amount: Rs. 47,000/- + HRA (As per Central Govt. norms applicable in the city/location where

they will work). HRA will be only provided if hostels are unavailable.

Duration of the project: 3 years from the date of sanctioned of the project (11 /01 /2024).

Interested candidates with above mentioned eligibility criteria must submit an application along with recent photograph, updated CV, certificates of all educational and extracurricular activities, publication list, No Objection Certificate (if working) on or before 28 /10 /2022 at 5:00 pm by post at Department of Biomedical Engineering, NEHU, Shillong or email at <u>sudip.paul.bhu@gmail.com</u>. Original of all documents will be verified at the time of interview. No TA/DA will be provided for the selection process. The above mentioned post is completely temporary basis.

In case of any queries, contact the PI at: +91-9485026088, or email at

S Paul

Dr. Sudip Paul Principal Investigator, DBT's Twinning Programme for NER Assistant Professor and Teacher (I/C), Department of Biomedical Engineering North-Eastern Hill University, Shillong-793022