



CIN No. U85110WB2005NPL104948

Institute of Neurosciences Kolkata

Twinned With the Regional Neurosciences Centre, Newcastle upon Tyne, UK

Affiliates : Ram Gopal Chamaria Medical Research Centre

Santanu Sengupta Memorial Stroke Centre

Jain Misrilal Padmawati Foundation Medical Rehabilitation Centre

INK / AAC / FM / 36

Institute of Neurosciences Kolkata Department of Neurology

Advertisement no. INK/WBDSTBT/REGAln/Gait and Balance_V1

Dated: 14th July 2024

Advertisement for the post of two (2) Junior Research Fellow (for GoWB DSTBT funded R&D project)

Online applications are invited from eligible candidates for the post of Junior Research Fellow (2 JRF) on purely contractual basis in the Research and Development project titled **“Developing a smartphone application for remote screening and monitoring of gait and balance problems in the elderly (REGAln).”** sanctioned to Dr. Supriyo Choudhury, Assistant Director of Research, Department of Neurology at I-NK, as Principal Investigator under Research and Development Programmes of the Department of Science and Technology & Biotechnology (DSTBT), Government of West Bengal (GoWB) India.

Name of the post	Junior Research Fellow (JRF)
Number of posts	02 (UR)
Duration of the project	Three years. The appointment will be on a contractual basis for a period of one year. Based on the performance in first year, the contact could be renewed till the end of the project.
Eligibility	Educational Qualification and Experience: Master’s degree from any Govt. recognized University/ Institute in (Science/Psychology/ Public Health) or equivalent or Undergraduate degree like B. Pharm, B. Tech or Postgraduate in Computer Applications (MCA).



CIN No. U85110WB2005NPL104948

Institute of Neurosciences Kolkata

Twinned With the Regional Neurosciences Centre, Newcastle upon Tyne, UK

Affiliates : Ram Gopal Chamaria Medical Research Centre

Santanu Sengupta Memorial Stroke Centre

Jain Misrilal Padmawati Foundation Medical Rehabilitation Centre

INK /AAC /FM /36

Age Limit	a) 32 years as of 01.08.2024 for General candidates. b) Three years relaxation of the upper age limit will be applicable for SC/ST/OBC - A/ OBC - B category candidates.
Desirable qualification	Practical expertise on Mobile application development, statistical analysis, scientific writing, graphical representation of data are desirable. Both writing and oral communication skills will be given importance.
Nature of work	The researcher will be involved in developing an application, trial of newly developed application, train the research participants to use the application, obtaining consent from the research participants, and clinical rating of patients with movement disorders. He/She will actively take part in experiment planning, statistical analysis, and report-writing under the supervision of PI and Co-I. He/she is also expected to assist in writing research grants for funding.
Emoluments/month	As per govt. approved consolidated salary (Rs. 25,000) for Junior Research Fellow.
Last Date of Application	31 st July 2024 PDF of updated CV including references, cover letter should be mailed to inkresearchlab@gmail.com (copy to choudhurydrsupriyo@gmail.com) with subject: Application for Junior Research Fellow for remote screening and monitoring of gait and balance project (GoWB, DSTBT Research and Development project grant)
Venue of the written Interview	Only shortlisted candidates will be invited for interview to be held at the Venue: Seminar Room, 9 th Floor, I-NK



CIN No. U85110WB2005NPL104948

Institute of Neurosciences Kolkata

Twinned With the Regional Neurosciences Centre, Newcastle upon Tyne, UK

Affiliates : Ram Gopal Chamarla Medical Research Centre

Santanu Sengupta Memorial Stroke Centre

Jain Misrilal Padmawati Foundation Medical Rehabilitation Centre

INK / AAC / FM / 36

Note:

1. Reporting Venue for interview/ written test: Research Room 1, 9th Floor, Institute of Neurosciences Kolkata, 185/1 AJC Bose Road, Kolkata - 700017

No TA/DA will be paid for attending the Interview/ written test.

2. Date and time of Interview: Will be intimated shortly to the shortlisted candidates via e-mail

3. The candidates shall report for appearing in the written exam/Interview with

- Self-attested photocopies of proof of date of birth (birth certificate/ class 10th certificate), eligibility qualification mark-sheets, degrees, experience certificate, caste certificate (if applicable), qualifying degree registration with statutory council (if applicable) and other relevant testimonials.

4. Application Fees: Nil

****Call @ 033-4030-9982 for any clarification**

Dr Supriyo Choudhury

Assistant Director of Research
Consultant Clinical Pharmacologist
Institute of Neurosciences Kolkata
185/1 AJC Bose Road Kolkata - 700017

Dr. Supriyo Choudhury MD, PhD
Assistant Director of Research
Consultant Clinical Pharmacologist
Reg. No. WBMC - 61818
Institute of Neurosciences Kolkata
185/1, AJC Bose Road, Kolkata-700017

Dr Hrishikesh Kumar

Director of Research
Vice Chairman
Head, Department of Neurology
Institute of Neurosciences Kolkata
185/1 AJC Bose Road Kolkata - 700017

Dr. Hrishikesh Kumar
MD, DM (Neurology), DCN (UCL, London)
Fellowship in Movement Disorders (UWO, Canada)
Head, Department of Neurology
Director of Research
Vice Chairman
Institute of Neurosciences Kolkata
185/1, A.J.C. Bose Road, Kolkata-700017
West Bengal (India)