

ADVERTISEMENT
RESEARCH PROJECT :-“IMPLEMENTATION OF DEVELOPMENT OF HOSPITAL
BASED STROKE REGISTRIES IN NORTH-EAST REGION OF INDIA”

DEPARTMENT :- Department Of Neurology, NEIGRIHMS , Shillong

Sl. No.	Name of the Post	Qualifications	Consolidated Pay	Age limit.	Duration of project
1.	Research Assisstant	Graduate in Science/relevant subject/from a recognized university with three years work experience from a recognized institution or Master's degree in the relevant subject.	Rs. 30,000/-	35 yrs.	Annual renewal basis
2.	Data Entry Operator	Intermediate or 12 th pass from recognized board. A speed test of not less than 15000 key depression per hour through speed test on computer.	Rs. 17,000/-	35 yrs.	Annual renewal basis

HOW TO APPLY - interested and eligible candidate may email their detailed CV and relevant documents to hbsr.ner23@gmail.com latest by 14th October 2023. Please mention your phone no and email ID in the application form. No application beyond the 14th will be entertained.

SELECTION METHOD- the short listed candidate will be contacted for an offline interview in the department of neurology, NEIGRIHMS, Shillong to be held on the 18th October 2023.

TERMS AND CONDITION

- 1) The above posts are purely contractual and can be terminated at any point; however an annual appointment and renewal based on the performance of the candidate.
- 2) The selected candidate may need to go medical checkup before joining the post.
- 3) The selected candidate may need to travel beyond the state for training and other academic purpose which shall be borne by the project funds.
- 4) No TA/DA will be given for appearing the interview

- 5) No accommodations will be provided to the selected candidate
- 6) The shortlisted candidate will bring their CV, two past port size photo, original and self attested certificate, experience certificate and other necessary document for the personal interview to be held

Principal investigator of the project
NEIGRIHMS
Shillong

B. Symon
Dr. B. Symon
Professor
Department
NEIGRIHMS Shillong