

NATIONAL INSTITUTE OF MENTAL HEALTH AND NEURO SCIENCES (Institute of National Importance), Bengaluru – 560 029

राष्ट्रीय मानसिक स्वास्थ्य और तंत्रिका विज्ञान के संस्थान (राष्ट्रीय महत्व का संस्थान), बेंगलुरु - 560 029 ठाबै (को कोन्तरीह एकंश्तु, कोन्ड) तठ वैद्धानत संन्तर्हें (ठाबै (कोन्ड) कोन्हों), येंगिस्थित - 560 029

No. NIMH/PROJ/WT-DBT/GV/CRTP/NOTI/2021-2022

NOTIFICATION

Date:20.01.2022

Applications are invited from eligible candidates for the "Clinical Research Training Program Fellowship in Neuromodulation in Psychiatry" in the DBT Wellcome Trust India Alliance supported "Clinical Research Centre for Neuromodulation in Psychiatry".

This Fellowship program is initiated under this Clinical Research Centre with a specific focus on training needs in area of neuromodulation. The training program will involve neuromodulatory techniques [Electroconvulsive therapy (ECT), Transcranial Magnetic Stimulation (TMS), transcranial Direct Current Stimulation (tDCS) and others] offering alternative treatment avenues for pharmaco-resistant psychiatric disorders. Cutting edge basic research, as well as clinical/translational research will be ensembled to examine the role of these & other related neuromodulation techniques in psychiatry. This program would be jointly carried out at the National Institute of Mental Health and Neuro Sciences (NIMHANS), Bengaluru; Central Institute of Psychiatry (CIP), Ranchi; Kasturba Medical College (KMC), Manipal. Each fellow will be primarily placed in one of three institutes.

The programme would fund mentored research training fellowships for medical graduates (MBBS) and post-graduates (MD (Psychiatry)):

- To integrate basic and clinical research focusing on neuromodulation in psychiatry
- Clinical Research Experience in Psychiatry with opportunity for advanced training in the area of neuromodulation in psychiatry involving several areas like specialized clinical skills in psychiatry, neuromodulation techniques, research design, research ethics, and statistical analysis through mentored research training
- To provide knowledge and skills to prepare clinician trainees for careers in health research.

Name of the Fellowship	Clinical Research Training Program Fellowship in			
	Neuromodulation in Psychiatry			
Number of Fellowships	NIMHANS, Bengaluru	03 (Three)		
	CIP, Ranchi	01 (One)		
	KMC, Manipal	01 (One)		
Duration of Fellowship				
_	The fellow should demonstrate satisfactory progress as per 6-monthly			
	assessments based on skills acquired, significant achievements in the			
	assigned clinical research project. It is mandatory for the fellows to			
	complete 3 years of training to be eligible for fellowship certification			
Fellowship Start Date	hip Start Date Earliest Start Date: 01 April 2022 Latest Start Date: 30 June 2022			
Educational	MBBS or equivalent qualification from a recognized University /			
Qualification	Institution or			
	M.D in Psychiatry or equivalent qualification from a recognized			
	University / Institution.			



NATIONAL INSTITUTE OF MENTAL HEALTH AND NEURO SCIENCES (Institute of National Importance), Bengaluru – 560 029

राष्ट्रीय मानसिक स्वास्थ्य और तंत्रिका विज्ञान के संस्थान (राष्ट्रीय महत्व का संस्थान), बेंगलुरु - 560 029 ठाबैु (को क्वारोध एक तो के के संस्थान (राष्ट्रीय महत्व का संस्थान), बेंगलुरु - 560 029

2	
Upper Age Limit	40 Years
Pay Matrix	For Post-MBBS: Salary of Junior Resident commensurate with
	years of experience [Year-wise Basic Pay / month: Year-1:
	Rs.56,100, Year-2: Rs.57,800, Year-3: Rs.59,500, Year-4:
	Rs.67,700]
	For Post-MD: Salary of Senior Resident Commensurate with the
	Years of Experience; those candidates that have completed two
	years of senior residency will be paid the salary of third year senior
	residency for the entire duration of the fellowship [Year-wise Basic
	Pay: Rs.67,700 (Year-1), Rs.69,700 (Year-2), Rs.71,800 (Year-3)]
	*Allowances would be payable as per rules

Eligible candidates fulfilling the criteria, may apply by sending their application in the prescribed format (enclosed herewith), copies of age proof documents and certificates of academic qualification, and experience by email to neuromodulation.crc@gmail.com as well as fill-up the google form (https://forms.gle/Fbd9aoWpZ6aiVUERA). The application should mandatorily include email ID, contact No. & postal address, and a sample research project of maximum 1000 words for evaluation of the applicant. The application should be appended with minimum two "Letters of Support" from supervisors/guides under whom the candidate has earlier worked/studied and a letter of commitment for 3 years.

Those candidates who are working, should forward the application through the competent authority along with No-Objection Certificate stating that the candidate will be relieved in the event of being selected for the fellowship.

The last date for receipt of applications along with the relevant documents (including the google form entry) is 28 February 2022.

No applications shall be entertained if it is incomplete/received after the last date prescribed. The Candidates will be short-listed on the basis of the evaluation of the submitted documents for interview. No separate intimation will be given to the ineligible candidates.

In case if it is felt necessary, the Institute may not fill up any or all of the above posts and if so, no separate intimation will be given to the candidates.

Enclosure: Application Form Template

Sd/-REGISTRAR

APPLICATION FORM

(in addition to this, it is mandatory to fill the google form: https://forms.gle/Fbd9aoWpZ6aiVUERA)

Notification number:		<u>Date</u> :	/	/2022
Name*				
Date of Birth*				
Age*				
Gender				
Educational qualifications*	1.			
	2.			
	3.			
	4.			
	5.			
Current position*				
Current place of				
employment*				
Contact Address*				
Nationality*				
Contact number*	Mobile:			
	Alternative:			
Primary Email Id*				
Secondary email id				
Institute of Preference to				
pursue fellowship:	1.			
(Select one or more of the following three institutes in	2.			
the order of your preference-	۷.			
a) CIP, Ranchi	3.			
b) KMC, Manipal				
c) NIMHANS Rengaluru)				

Previous posts held (most recent first):

Job Title	Start Date	End Date	Employer	Supervisor

Education/Training (Latest first):

Degree	From	То	Department & Institution	Subject	Supervisor

Publications: (Provide full citation with names of all authors. Underline the applicant's name. Mark * in front of the corresponding author)
Original Articles:
1.
2.
3.
4.
5.
Case Reports:
1.
2.

clinical research centre for recursionadation in a sychiatry
3.
4.
5.
Reviews:
1.
2.
3.
4.
5.
Scientific career to date Summarize the progression/development of your career to date emphasizing key achievements,
awards and major contributions to research field and what motivates you to seek a career in research.
Scientific meetings attended (indicate degree of participation)

Details of any other Training Programme undertaken by you to improve your technical skills, research skills or clinical skills Please describe your academic background, research experience, career goals and what motivates you to seek clinical research fellowship. Sample proposal on any neuromodulation modality No more than 1000 words should be used to describe the research project. References provided at the end of proposal do not count towards the proposal word limit. Indicate what your research question is, and why it is important. Detail a) Aims of the project, b) Work which has led up to the project, c) What key methodologies and techniques will the fellow use to achieve the aims of the project. d) Study design of the population/patient study e) Justification for choosing the sample size f) Timeline (such that the project can be completed by applicant within 2.5 years). References: Kindly provide full citation, including title of paper and all authors.

Clinical research centre for recurrent outland in 11 3 year act y						
1						

Application form for Clinical Research Training Program Fellowship

Clinical Research Centre for Neuromodulation in Psychiatry

Attachments (In the same order when present. Originals to be presented during the interview/joining):

- 1. * Signed and scanned copy Letter of commitment to the fellowship for 3 years duration
- 2. * Scanned copies of minimum two Letters of Support from the current/previous supervisors
- 3. Scanned copy of No Objection Certificate (NOC) from current employer
- 4. *Document supporting Date of Birth
- 5. *Documents Supporting Educational Qualifications
- 6. Documents supporting experience
- 7. Documents supporting awards

Applications with all the required attachments to be sent to neuromodulation.crc@gmail.com as a single pdf file on or before 28 / 02 / 2022.