

NATIONAL INSTITUTE OF MENTAL HEALTH AND NEURO SCIENCES (INSTITUTE OF NATIONAL IMPORTANCE) BENGALURU – 560 029

NIMH-PROJ/SERB/CN/NOTI/JRF/2020-21

29th March, 2021

NOTIFICATION

Application are invited from the eligible candidates for filling up the post of "Junior **Research Fellow**" on contract basis for the SERB funded project entitled "Evaluating the synergistic efficacy of simultaneous F18 FET PET/ MRI and hybrid Tc-99m GHA SPECT CT in post treatment response assessment evaluation (Post surgical resection post chemoradiotherapy) in cases of Glioblastoma and validating with histopathology" under Dr. Chandana.N, Associate Professor Nuclear Medicine and P.I, Dept. of Neuro Imaging and Interventional Radiology.

Name of the post		Junior Research Fellow (JRF)
No. of post		1 (One)
Minimum	Educational	M.Sc OR
Qualification		Bachelor of Engineering
Desired Qualification		MTech (Bioinformatics OR Data Science and Machine
		Learning)
		Experience in image analysis with PET and SPECT, basic
		knowledge in Python for Data Science, Database and SQL
		statistical analysis, Matrices and Image processing
		National Eligibility Test (NET) qualified candidates and
		fluency in English, Hindi and Kannada
Maximum age limit		35 years (Age relaxation will be given for exceptionally
		meritorious candidates)
Emoluments		Rs.31,000/-+ 24% HRA p.m
Duration of the post		30 months
		Initial appointment will be made for a period six months,
		which will be extendable every six months till the end of
		the project depending upon the performance of the
		candidate.

Eligible candidates fulfilling the criteria, may apply by email with their CV to <u>chandana@nimhans.ac.in</u>. Candidates who apply, should invariably mention the **Notification No. Date, email ID, Contact No. & Postal Address,** failing which the application will not be considered.

The last date for receipt of applications along with the relevant documents is Dt.15.04.2021.

Note: Candidates not fulfilling the minimum educational and desirable qualifications need not apply

Sd/-REGISTRAR