

NATIONAL INSTITUTE OF MENTAL HEALTH AND NEURO SCIENCES

Institute of National Importance, Hosur Road, Bengaluru – 560 029

No.NIMH/PROJ/ICMR/NOTIF/JRF/2023-24

-24 Date:30.12.2023

NOTIFICATION

Applications are invited from eligible candidates for filling up of the post of **Junior Research Fellow (JRF)** in the ICMR funded project titled "Machine learning algorithms trained on voice to predict psychological distress and postpartum depression' funded by the ICMR under Dr. Jaisoorya T.S, Professor of Psychiatry and Principal Investigator, NIMHANS, Bengaluru – 560 029 and Principal Investigator and Dr. S S Meera, Associate Professor of Speech Pathology and Audiology and Co- investigator.

Name of the Post	Junior Research Fellow
No. of Posts	01 post
Educational	Master's Degree in Speech-Language Pathology and Audiology
Qualification	Or
	Master's Degree in Speech-Language Pathology or an
	equivalent degree with at least 60% aggregate marks
Desirable	Prior experience of working in the area of
Qualification	assessment of voice disorders.
Salary Structure	Rs. 31,000/- p.m + 27% HRA per month
Maximum Age Limit	35 years
Duration of the	Initial appointment will be made for a period of six
post	months and will be extended to 18 months' subject to
	performance of the candidate.

Eligible candidates fulfilling all criteria may apply by sending their resume, copy of age proof and copy of the testimonials (degree certificate (Master's) addressed by email to ssmeera@nimhans.ac.in with a copy to ssmeera@gmail.com. Candidates, who apply should invariably mention the Notification No., Date, email ID, Contact No. & Postal address, failing which the application will not be considered.

NOC should submit at the time of interview from the Principal Investigator if working in projects (Extramural/Intramural) in NIMHANS. No TA/DA will be paid for attending the interview.

Last date for receipt of the relevant documents is **14 days from the date of notification on the website.** Late applications will not be entertained.

Sd/-REGISTRAR