

NATIONAL INSTITUTE OF MENTAL HEALTH AND NEURO SCIENCES INSTITUTE OF NATIONAL IMPORTANCE, BENGALURU – 560 029 <u>academic@nimhans.ac.in</u> 080 26995013

## NO.NIMH/A&E-SA/Non PG SR/NPath/2022-23

Date: 22.11.2022

## <u>NOTIFICATION</u>

## WALK IN INTERVIEW (WRITTEN cum SKILL TEST)

Applications are invited for the post of **Post MD/DNB (Pathology) Senior Resident in the Department of Neuropathology.** 

1	No. of post	2 (Two)
	Name of the Post	Post MD/DNB (Pathology) Senior Resident in the Department of Neuropathology (against PDF in Neuropathology vacant post till 30.06.2023)
	Educational Qualification	MD/DNB in Pathology from MCI Recognized Institution/Medical College
	Experience	Not Applicable
	Upper Age limit	37 years
	Pay level	11
	Initial Pay in the Pay Band	Rs. 67,700/- plus allowances
	Duration of Post	Initially for 06 months extendable based on the performance of the candidate and recommendation by the Head of the department.

Interested candidates may attend <u>Walk In Interview (Written cum Skill Test)</u> with their Resume along with the following original documents on <u>07.12.2022</u> at 09:30 A.M in the Board Room, NBRC 4<sup>th</sup> Floor, NIMHANS, Bengaluru – 560 029.

- 1. Curriculum Vitae and application (copy attached) with 1 recent passport size photograph affixed (Email ID and Mobile No. for communication) with a photocopy of documents.
- 2. Proof of Age (Matriculation Certificate)
- 3. Caste Certificate
- 4. MBBS Degree Certificate / Marks Cards
- 5. MD/MS/DNB Degree Certificate / Marks Cards
- 6. Internship Completion Certificate
- 7. Attempt Certificate
- 8. Medical Registration Certificate
- 9. Any other qualification/testimonials
- 10. Experience Certificate (if any) (NOC from the present employer)

**Note**: Application fees of **Rs.1,770/-** for general & OBC candidates and **Rs.1,180/-** fees for SC/ST/PWD candidates for **Senior Resident.** payable through NIMHANS website (SB Collect, instructions attached) and challan should be submitted along with the application.

Sd/-DIRECTOR