

DEPARTMENT OF ENT
POSTGRADUATE INSTITUTE OF MEDICAL EDUCATION AND RESEARCH, CHANDIGARH.

Advertisement for Project Staff

No. ENT/MNA/ICMR/25/01 dt.26.12.2025

Applications are invited for below mentioned posts on contract basis in the ICMR, New Delhi funded research project “Deep Learning for stroke Dysarthria diagnosis and severity with conversational agent for therapy” under Dr. Md. Noorain Alam, Principal Investigator, Dept. of ENT, Room No. 4074, 4th Floor, New OPD Block-, PGIMER, Sector-12, Chandigarh.

Name of the Post	Salary	Essential qualification	Desirable Experience	Age Limit
Project Research Scientist-II (Non-Medical)-01post	Rs.80,400/- (Rs.67000 + 20% HRA PM) As per ICMR Rules	1st Class Master's degree (including integrated PG degrees) in Computer Science / IT / Data Science / related fields with 3 years' experience OR 2nd Class Master's + PhD + 3 years' experience	• Strong expertise in Deep Learning, Speech Processing, Python, PyTorch/TensorFlow • Prior experience in healthcare AI, speech analysis, or NLP projects	40 years (Age relaxation for SC / ST/ OBC / PWD candidates / Departmental candidates will be as per the ICMR rules no.16/107/2008- Admin.II dt.04.10.2016)
Project Research Scientist-I (Non-Medical)-01post	Rs.67,200/- (Rs.56000 + 20% HRA PM) As per ICMR Rules	1st Class Master's in Audiology & Speech Language Pathology (MASLP)/ M.Sc. Speech Language Pathology /MSc Audiology OR 2nd Class in MASLP/ M.Sc. Speech Language Pathology/MSc Audiology + PhD	• Clinical experience in assessment and management of neurogenic dysarthria (stroke, PD, etc.) • Familiarity with acoustic analysis tools (PRAAT, CSL, etc.) • Experience in clinical research/data collection	35years (Age relaxation for SC / ST/ OBC / PWD candidates / Departmental candidates will be as per the ICMR rules. no.16/107/2008- Admin.II dt.04.10.2016)
Project Technical Support-III (Non-Medical)-01post	Rs.33,600/- (Rs.28000 + 20% HRA PM) As per ICMR Rules	Bachelor's in Audiology & Speech Language Pathology (BASLP)/ Any Graduate Degree in relevant field with basic computer skills.	Knowledge of computer applications (Excel/Word)	

The post is purely temporary and co-terminus with the project. Interested candidates may submit their applications and latest passport size color photograph along with attested copies of degree / marks sheet and other relevant documents to dysarthria.icmr@gmail.com

Applications should reach the undersigned on or before 07th January 2026. Candidates should be prepared to attend personal/online interviews in the second week of January 2026. Applications received after the due date will not be considered. No TA/DA will be paid for attending interview.

N Alam

Dr. Md Noorain Alam
Principal Investigator

A copy is being sent to the following for circulation:

1. All Notice Boards in PGIMER, Chandigarh.
2. The officer In charge, PGIMER Website.