



अखिल भारतीय आयुर्विज्ञान संस्थान, ऋषिकेश – २४९२०३
ALL INDIA INSTITUTE OF MEDICAL SCIENCES, RISHIKESH - 249203
शरीर क्रिया विज्ञान विभाग
DEPARTMENT OF PHYSIOLOGY

Recruitment Advertisement for Extramural Project position

Date: 05 June, 2026

Applications are invited for a full-time junior research fellow position in an extramural project titled “A Prospective Longitudinal Study to Assess Neurocognitive Outcomes and Quality of Life in Adolescents ARDS Survivors after ICU Discharge” has been approved from the Department of Science & Technology (Cognitive Science Research Initiative scheme” New Delhi. Candidates with a genuine interest in cognitive sciences and meeting the following requisite qualifications / experience are encouraged to apply through the GOOGLE link mentioned below.

Place of posting: AIIMS Rishikesh

Mode of selection: Written test/ Interview or both at AIIMS Rishikesh

Date of Interview: July 2, 2026

Last date of application- 25th June, 2026

How to apply: An online application is to be submitted through the following link by 25th June, 2026:

Position (Number)	Full-time Junior Research Fellow (ONE) funded by the Cognitive Science Research Initiative, Dept. of Science and Technology, Govt. of India.
Monthly remuneration –	Rs. 37,000/ + HRA
Requisite qualifications and experience	<ol style="list-style-type: none">1. Master's degree in Cognitive Sciences, Psychology, Physiology, Neurosciences with first division (essential).2. Qualification in CSIR-UGC NET and GATE (desirable)3. Experience in research involving experimental psychophysics/ psychology, cognitive testing, and electro-encephalography (EEG); data analyses and interpretation (will be preferred)4. Programming/Building psychophysical experiments (essential)5. Application of statistical techniques for the analysis of data (essential)
Responsibilities	<ol style="list-style-type: none">1. Human participant recruitment for both cognitive and EEG experiments2. Flexibly adjusting work timings based on human participants' schedules for experimental data collection.3. Collecting data, Curating data; quantitatively analysing data towards drawing relevant inferences4. managing all project-related activities/documentation.5. Contribute to the preparation of project technical reports.6. Any other work assigned by the PI
Duration of Position	24 months, based on evaluation every six months.

Deadline and review of applications	25th June, 2026. Applications will be reviewed continuously and only those found suitable for the position will be contacted for further steps.
Application link	Please submit your application by filling in this GOOGLE FORM: https://forms.gle/d5FNYnCVauwgXyg28
Principal Investigator	Dr Poorvi Kulshreshtha

• One set of photocopies of self-attested certificates of the following documents must be attached with the application form (scanned copy):

- 1) Date of Birth proof
- 2) Photo ID Proof (PAN Card, Aadhaar, Voter ID, Driving License, etc.) with Date of Birth.
- 3) Educational qualification- 10th, 12th, graduate, PG degree, other certificates as applicable
- 4) Mark sheets of respective educational qualifications.
- 5) Registration certificate (if applicable).
- 6) Experience certificates (if applicable).

• A soft copy of the application along with scanned copies of attachments should be submitted Along with the Google form : <https://forms.gle/d5FNYnCVauwgXyg28>

• For any query, candidate may contact poorvi.physio@aiimsrishikesh.edu.in

SELECTION PROCEDURE

• The applications received will be scrutinized by the screening committee.

• *In case of a large number of eligible candidates after scrutiny of applications, and if it is not feasible to call all for interview (maintaining a 1:5 post-to-interviewee ratio), the appointing authority reserves the right to apply higher criteria for shortlisting. This may include evaluation based on relevant experience, higher educational qualifications, and research publications. Alternatively, a written/skill test may be conducted, or a merit-based screening process may be adopted to ensure objective selection of candidate.*