



Advt. No. 25/2025 Date: 26.08.2025

Institute of Life Sciences (ILS), Bhubaneswar, an autonomous institute of the Department of Biotechnology, Ministry of Science & Technology, Government of India invites applications from eligible Indian Nationals for the following positions under the ICMR project titled "Exploring the pathobiology of brain aging in Indian population: developing a public domain reference atlas and spatial transcriptome facility for aging research".

## **Position #1**

Name of Post	Project Research Scientist - I (Non-Medical)
Number of posts	01
Upper age limit	35 years
Remuneration	56,000/- per month + 20% HRA
Eligibility criteria Essential qualifications	<ol> <li>First Class Post Graduate Degree including the integrated PG degrees in Life sciences, Biotechnology, Pharmaco-informatics, bioinformatics, computational biology and allied sciences.</li> <li>Second Class Post Graduate Degree, including the integrated PG degrees with PhD</li> <li>For Engineering/IT/CS – First Class Graduate Degree of Four Years</li> </ol>
qualifications	3-4 years' experience after master's degree in NGS data analysis (RNAseq, Single cell data, Exome / whole genome) using HPC. Expertise in coding and knowledge of R is must

## Position #2

Name of Post	Project Technical Support-III
Number of posts	01
Upper age limit	35 years
Remuneration	28,000/- per month + 20% HRA
Eligibility criteria	1. 3 years Graduate in Science, Engineering and Technology with 03 years of
Essential	working experience in biological/chemical laboratory or PG in Science subject.
qualifications	2. For Engineering/IT/CS – First Class Graduate Degree of Four Years with 03
	Years experience
Desirable	Experience in NGS data analysis (RNAseq, Single cell data) with some experience of
	handling wet lab experiments.

## Position #3

Name of Post	Project Technical Support-II
Number of posts	01
Upper age limit	30 years
Remuneration	20,000/- per month + 20% HRA

Eligibility criteria	12th in Science + Diploma (MLT/DMLT/Engineering) with 05 years of working
Essential	experience in biological/chemical laboratory or PG in Science subject.
qualifications	
Desirable	Experience in collecting and handling patient tissue samples, collecting and managing
	patient metadata. Knowledge of tissue sectioning and immunohistochemistry will be an
	added advantage.

Last date for receiving application: 15th September 2025

Date of display of shortlisted candidates: 17th September, 2025

Tentative Date of interview (Hybrid mode): To be displayed on the Institute website.

Application process: Interested/eligible candidates may apply ONLINE through the link provided at the institute website (www.ils.res.in )

Selection will be carried out through application screening, followed by a interview process.

N.B.: The list of shortlisted candidates' names and the date of the interview will be published on the ILS website.

All the positions are purely temporary and coterminous with the project. No TA/DA will be paid for attending the interview. The decision of the Director regarding the selection of candidates will be final and no further correspondence will be entertained in this regard.

Note: All communication will be through e-mail. No separate call letter will be issued to the candidates.

Administrative Officer