

All India Institute of Medical Sciences, Bhubaneswar

Sijua, Post- Dumduma, Bhubaneswar 751019

T/EMF/BIOCHEM/21/24-25

Date: 10th March 2025

WALK-IN-INTERVIEW

Applications are invited for the post of **Project Research Scientist-II** (Non-Medical) for the ICMR-funded research project titled "Development and Evaluation of the Effectiveness of Improved Takehome Foods in Combination with Behaviour Change Intervention to Improve Nutritional Status. in Children in Selected Districts of Six States of India: A Cluster Randomized Controlled Trial (The NECCTAR trial)" under Dr. R. Balamurugan, Chief Investigator at the Department of Biochemistry, AIIMS Bhubaneswar. Interested candidates may appear for walk-in interview on 07-04-2025 Candidates should duly fill out the application form (As per the prescribed proforma), and soft copies of their educational qualifications and experience certificate along with a passport-size photo should be emailed along with their CV on or before 5.00 pm, 25th March 2025. The shortlisted candidates list will be uploaded through the recruitment page, AIIMS Bhubaneswar portal. Only shortlisted candidates will be invited for an OFFLINE And ONLINE interview.

SL PO	osition	Durati on*	Eligibility Criteria	Salary Scale	No. of Vacancy
Ro So (N	roject esearch cientist-II Non- nedical)	1 Year	Essential Qualification: PhD in Lifesciences/Bioinformatics with minimum 5- year experience in Multiomics analysis including both wet lab and Bioinformatics knowledge 1) familiarity with functional genomic (WGS, RNA Sequencing, Metatranscriptomics, Single-cell sequencing) and/or metagenomic data 2) Proficiency in one or more scripting languages appropriate for scalable data analysis 3) ability to communicate scientific material to the conference and other collaborators; 4) Proven record of scientific advances as a first author to high impact factor publications. Desirable qualification: Minimum 4 years' experience with PhD in any branch of Life Sciences/Bioinformatics experience with Genome wet lab works and good knowledge of handling large datasets (human geneticsmicrobiome research (MGWAS), Sound knowledge of AI/MLNN analysis, and overall lab management. Age Limit: 40 Years	Rs. 67000+9% HRA	1

* Extended to 4 Years based on the performance;

Terms and conditions

- 1. The project appointees will initially be appointed for 1 Year. Based on their work progress and performance, their appointments may be extended.
- 2. These are tenure vacancies under the funded project and are not employment on the AIIMS Bhubaneswar payroll. Employment will be automatically terminated upon completion of the project and there is no liability for permanent employment on AIIMS, Bhubaneswar, or Principal Investigator. Also, the candidates have no right to claim permanent employment based on this job.
- 3. Selected candidates may have to undergo training at AIIMS, Bhubaneswar.
- 4. All other terms and conditions will be regulated by the guidelines as issued by AIIMS Bhubaneswar.

Contact information

Dr. Balamurugan Ramadass

Additional Professor Department of Biochemistry, Head, Center for Excellence of Clinical Microbiome Research AIIMS, Bhubaneswar Odisha-751019

E-mail ID: biochem ramadass@aiimsbhubaneswar.edu.in

Application Form

1. Name of the Post Applied for	:	
2. Name of the Project	:	
3. Name in Full (block letters)	:	
4.Fathers/Husbands Name	:	
5. Mothers Name	:	
6. Guardian Name and Phone No.:		
7. Address for Correspondence	:	
with Phone Number & Email ID		
8. Permanent Address	:	
9. Date of Birth	:	
10. Whether SC/ST/OBC/General	:	Caste:
11.Marital Status	:	Married/Unmarried

12. Educational Qualifications:

Sl. No.	Exam Passed	Grade	Year of Passing	Board/University	Specialization

13. Work Experience:

SL. No.	Period		Post Held and	Name of the	Reason for
	From	То	Scale of Pay	Employer	Leaving

1.	Employment exchange details (if available): No Exchange						
2.	If selected possible date of joining for the post:						
3.	Have you ever been declared unfit by a medical board/court Yes/No						
	for appointment in any government service?						
4.	4. If yes, details						
	<u>DECLARATION</u>						
my	I hereby declare that the particulars furnished in this form by me are true to the best of my knowledge and belief.						
Pla	ace:						
Da	ite:				Signature of th	e Candidate	

STANDING SELECTION COMMITTEE

Project Entitled:- "Development and Evaluation of the Effectiveness of Improved Takehome Foods in Combination with Behaviour Change Intervention to Improve Nutritional Status. in Children in Selected Districts of Six States of India: A Cluster Randomized Controlled Trial (The NECCTAR trial)" in the Department of Biochemistry under PI Dr. Ramadass Balamurugan, Additional Professor, Department of Biochemistry AIIMS, Bhubaneswar.

Proposal for Formation of standing Selection Committee for Walk- In – Interview to be held

Date: 07-04-2025

The selection committee may be constituted as under;-

SL NO	Name of the selection committee	Appointment
1.	Dr. Satyajeet Misra Professor , Dean (Research)	Chairman
2.	Dr. Arvind Kumar Singh , Additional Professor , Dept of CM & FM	Member (Co- Investigator)
3.	Dr. Mangani Mangalavalli, Assistant Professor, Dept of Physiology	Member (Representative for SC & ST)
4.	DDA or Representative	Member (Representative for Administration)
5.	Dr. Balamurugan Ramadass, Additional Professor , Dept of Biochemistry	Member Secretary (Principal Investigator)