

All India Institute of Medical Sciences, Bhubaneswar

Sijua, Post-Dumduma, Bhubaneswar 751019

Project Code: EMF/66/24-25 Date: 23rd Apr 2025

WALK-IN-INTERVIEW

Eligible candidates are invited to attend WALK-IN INTERVIEW on the following date for the post of "Project Technical Support-1" sanctioned under ICMR project entitled "Development of artificial Intelligence-guided predictive model and evaluating its efficacy in comparison to conventional methods to detect ovarian cancer in patients with ovarian mass", under Dr Suchitra Kumari, Addl. Professor, Department of Biochemistry, AIIMS, Bhubaneswar on 23rd Apr 2025

The essential qualifications, experience, consolidated salary and service tenure are as under:

Project Name and Project ID	Development of artificial Intelligence-guided predictive model and evaluating its efficacy in comparison to conventional methods to detect ovarian cancer in patients with ovarian mass Project ID: EMF/66/24-25			
Project Duration	Project duration is 3 years. Initial appointment will be on contract basis for 1 year and based on performance, extension will be granted for 1 year at a time, till closure of the project.			
Period of Appointment	03 years or till PDC of the project whichever is earlier			
Resource Requirement	01 (One)			
Upper age limit	28 years as on the date of interview			
Education	10 th +Diploma (MLT/DMLT)+2 years experience in Medical Biochemistry/Life Science/ relevant field			
Essential qualification	10 th +Diploma (MLT/DMLT)+2 years experience in Medical Biochemistry/Life Science/ relevant field.			
Desirable qualification	MSc in Life Sciences/Medical Biochemistry, Valid GATE score / NET-JRF* (Eligibility criteria for admission to PhD programme)			
Key Skills	Ability to carry out laboratory experiments, sample processing for RT-PCR gene expression studies, mutation analysis, perform gel electrophoresis, ELISA, biochemical measurements etc. Ability to communicate in English, Hindi and Oriya.			
Job Title	Project Technical Support-1			
Location	AIIMS, Bhubaneswar			
Proposed Salary	Rs 18000+20%HRA(Rs 3600/- pm)=Rs 21,600/- pm			
Core Responsibilities	Sample collection and storage			

Project	Department of Biochemistry, First Floor, Academic Block, AIIMS, Bhubaneswar Dr Suchitra Kumari, Addl. Professor, Department of Biochemistry,		
interview	Seminar Room Department of Biochemistry, First Floor, Academic Block,		
Date and Venue of	1		
	Assisting in sample processing for RT PCR based experiments. Assisting in miRNA expression studies. Perform ELISA and Biochemical estimations		

How to apply?

Interested candidates may appear for walk-in interview. Candidates should bring duly filled application form (As per the prescribed Proforma) and all original certificates of educational qualifications, experience certificate along with a passport size photo and set of self-attested photocopies of all documents at the time of interview.

Terms and conditions

- 1. These are tenure vacancies under funded project and are not employment on AIIMS Bhubaneswar pay roll. 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.
- 2. AIIMS, BBSR deserves the right to terminate the fellowship with a prior notice of 1 month if performance in not satisfactory.
- 3. **Age Concession:** Age relaxation is admissible in respect of SC/ST/OBC candidates, Retrenched Government Employees, Departmental candidates (including projects), and Ex-servicemen in accordance with the instructions issued by the Central Government from time to time. Age concession to the extent of service rendered in other research projects will also be admissible for experience and skilled persons.
- 4. Selected candidates with valid GATE score / NET- JRF* will be considered for enrolment to PhD programme subject to fulfilment of eligibility criteria.
- 5. Selected candidates have to undergo training at AIIMS, Bhubaneswar.
- 6. No TA/DA will be paid for attending this Walk-in-Interview.
- 7. All other terms and conditions will be regulated by the guidelines as issued by ICMR & AIIMS Bhubaneswar.

Contact information

Principal Investigator

Dr Suchitra Kumari

Addl. Professor

Department of Biochemistry

AIIMS, Bhubaneswar, Odisha-751019

Email: biochem_suchitra@aiimsbhubaneswar.edu.in

Mob No:9438884005

Application Form

			rippiication 1 or	<u> </u>		
8. Nan	ne of the Post App	olied for	:			
9. Name of the Project :						
10. Name in Full (block letters)			:			
11. Fath	ners/Husbands Na	me :				
12. Mot	thers Name :					
13. Gua	ardian Name and I	Phone No.	:			
	dress for Correspo		:			
	n Phone Number &	& Email ID				
	manent Address	:				
	e of Birth :					
	ether SC/ST/OBC		:			
	rital Status :		d/Unmarried			
19. Ed ı	icational Qualific	cations:				
Sl. No.	Exam Passed	Grade	Year of Passing	Board/University	Specialization	
20 Wa	ul. Ermanianaa					
20. vv o	rk Experience:					
SL.	Period		Post Held and	Name of the	Reason for	
No.	From	То	Scale of Pay	Employer	Leaving	

- 21. Employment exchange details (if available): No...... Exchange.....
- 22. If selected what period would you require for joining the post:

DECLARATION

	I hereby declare the	hat the particulars	furnished in	this form	by me are	e true to	the best	of
my kno	wledge and belief	•						

Place:	
Date:	Signature of the Candidate