

All India Institute of Medical Sciences (A Statutory body under aegis of Ministry of Health and Family Welfare, Govt. Of India) Sijua, Post-Dumduma, Bhubaneswar (Odisha) - 751019

ADVERTISEMENT FOR VACANCIES IN A RESEARCH PROJECT

The following posts are to be filled purely on a temporary basis for a period of One Year (Renewable based on the satisfactory performance of the candidates up to 3 years) under the research project titled "An implementation research study on developing a high-quality patient-centric integrated model for emergency care systems in selected districts of India".

Brief of the Project

Study Title: An implementation research study on developing a high-quality patient centric integrated model for emergency care systems in selected districts of India.

Funding Agency: ICMR, Department of Health Research Mo&HFW.

Principal Investigator: Dr Arvind Kumar Singh, Additional Professor, Department of CM&FM

Place of Posting: Puri district of Odisha

Details of Vacancies :

SL No	Name of the post	Qualification	No. of post	Pay/month (Approx.)	Age limit/ Years	Mode of Interview
1	Project Technical Support – III (Statistician + IT Domain experience)	 Essential: Three Years Graduate in Statistics / Biostatistics from recognized University / Institution with three years' experience First class four years graduate degree in relevant subject (Engineering/IT/CS) with three years of experience Master's degree in Statistics / Biostatistics from recognized University / Institution Desirable: Knowledge of statistics related computer software like SPSS, R, EPI-INFO, SPISTATA, NVIVO & application packages like MS-Office. Two years post M.Sc., research experience particularly in mixed methods analysis. 	1	Rs.30520/-pm (Rs.28000/- + 2520 [9%HRA]) Increment @5% on initial emoluments after completion of twoyears)	Up to 35years	Online & Offline

		 Nature of Work: The candidate is required to provide assistance in data analysis and statistical outputs using modern medical statistics tools for implementation of this project or any other work as per requirement. Essential: 				
2	Project Nurse II	 Minimum Second Class or equivalent CGPA three-year General Nursing &Midwife (GNM) Course or any other higher Nursing Degree Good Command on Odia & English – Speaking, Reading & Writing Desirable: B.Sc., (Nursing) / M.Sc., (Nursing) Experience in working in projects / programs at state or district level Candidates must be willing to travel urban / rural health facilities in districts of Puri for data collection. Work experience in field level (community) Nature of Work: Quantitative data collection, health facilities in districts of Puri for data collection. Visiting household in allotted area and collecting data. Any additional work assigned byPI. 	2	Rs.21800/-pm (Rs.20000/- + 1800 [9%HRA]) Increment @5% on initial emoluments after completion of twoyears)	Up to 30years	Offline

Interview Process:

- 1. Eligible candidates have to appear for walk-in-interview. No online interview shall be done.
- 2. Date of Interview: 08th March,2024, Reporting Time:9.30 AM to 11 AM
- 3. Interview Time: 10.00 AM onwards
- 4. Place of Interview: Room No-317, 3rd Floor, Dept of CM &FM, Academic Building, AllMS,Bhubaneswar.
- 5. Candidates should bring completed filled application form photocopies and supporting documentalong with original documents for verification at the time of interview.
- 6. The decision of selection committee further to approval of Director, AIIMS Bhubaneswar will be final.
- 7. Result will be published on AIIMS Website after the selection process is over.

Terms & conditions:

- These are tenure vacancies under funded project and are not employment from AIIMS Bhubaneswar pay roll. No Benefit of Provident fund, Leave Travel Concession, Medical Claim etc. will be considered, since the post is purely on contract basis.
- 2. Appointment may be terminated with one month notice. Similarly, candidate can resign from post with one month notice period or else surrending of salary for one month or part thereof.
- Employment will automatically terminate upon completion of the project and there is no liability for permanent employment on AIIMS, Bhubaneswar or principal investigator. Also, the candidate has no right to claim permanent employment based on this job.
- 4. The candidates are advised not to bring any type of recommendations to influence their selection. Such candidates will be summarily rejected. Submission of false information during the selection process shall disqualify the candidature at any stage or found ineligible at the time of joining duty.
- 5. No TA/DA will be paid to shortlisted candidates for attending the interview
- 6. Information pertaining to this advertisement will be displayed on the AIIMS website i.e., <u>https://aiimsbhubaneswar.nic.in/</u>.
- 7. No individual intimation will be sent by AIIMS Bhubaneswar to applicants. It will be the responsibility of applicants to visit the institute website

Dr Arvind Kumar Singh (PI) Additional Professor, Dept of CM&FM AllMS,Bhubaneswar

For any queries plz contact Phone No- 6372044907 (Smiti) Mail Id- indiaems.aiimsbbsr@gmail.com

APPLICATION FORM

Study Title: An implementation research study on developing a high-quality patient centric integrated model for emergency care systems in selected districts of India.

Post Applied for :

- 1. Full name in block letters:
- 2. Guardian/Spouse Name:
- 3. Date of Birth:
- 4. Age:
- 5. Gender:
- 6. Permanent Address:
- 7. Present Address:
- 8. Contact Number:
- 9. Email id:
- 10. Details of Qualification:

SI.	Degree	% Of Mark	Year of	Board/University
No			passing	

11. Details of Experience:

SI.	Designation	Name of Institute	From (date) – To (date)
No			

PHOTOGRAPH

12. Attach DOB document/ Qualification/Experience/ Any other important inform: please attach Annexure

Declaration

I hereby declare that the information given above is true and correct to the best of my knowledge. In the event of any information being found incorrect/false, my candidature/services are liable to be terminated.

Place:

Date:

Signature of the Candidate