PGE/Phormal24/497 Dtt 15/X/2024

VACANCY NOTICE

THIS POST IS PURELY ON THE CONTRACT BASIS.

Department of Pharmacology, PGIMER, Chandigarh

Subject: Advertisement for the Post of Knowledge manager fellow, Technician and JRF

Applications are invited for the position of "Knowledge manager fellow, Technician and JRF" in a research project entitled "Centre for Antimicrobial Optimization Network- India (CAMO-Net-India)".

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KEY RESPONSIBILITIES 1. 2. 3. QUALIFICATION 1.	
2. 3. QUALIFICATION 1.	
2.	Work across all project teams and groups of CAMO-Net to ensure coproduction and maximize shared learning Engage and contribute to KM group in monitoring, evaluation, and learning of CAMO-Net, ensuring the network is fulfilling its purpose Develop and implement knowledge mobilization strategies to effectively communicate research-generated knowledge to diverse audiences, including policymakers, practitioners, and the general public. Generate engaging research output reports and nurture relationships with external partners and relevant stakeholders to facilitate knowledge transfer and application of research insights.
3.	Essential Qualifications: MPH/M-Pharm/MSc (Life science)/Technology/ B-Tech/ M-Tech/ Computer Science or equivalent. Required Skills a. Excellent written and verbal skills b. Strong planning and organizational skills to coordinate with various research teams and stakeholders. c. Experience in developing and implementing knowledge management strategies and workflows. d. Track record of working in antimicrobial resistance (AMR) Desirable: a. Candidates who have experience of working in collaborative projects. b. Help in Developing a Digital Framework for AMR-
EMOLUMENTS As no	related work. er Wellcome trust

TOCT	Technician	
POST NUMBER OF POST	01	
NUMBER OF POS.	3 Years	
DURATION KEY RESPONSIBILITIES	 Assist researchers in developing and optimizing analytical methods for specific antibiotics or any other analyte. Provide technical input and perform sample preparation, chromatographic conditions, and mass spectrometric parameters. Perform routine maintenance, calibration, and tuning of the analytical machine (LC-MS, HPLV, Auto-analyzer) to maintain optimal performance. 	
QUALIFICATION	optimal performance. 1. Essential Qualifications: Masters in pharmaceutical analysis/analytical chemistry/medicinal chemistry/Biotechnology or equivalent with at least one year of hands-on experience	
¥	 2. Required Skills: a. Proficiency in bioanalytical techniques such as HPLC and LC-MS b. Experience with sample preparation methods specific to antibiotics, such as extraction, purification, and concentration techniques. c. Strong skills in operating and maintaining bioanalytical instruments, ensuring accuracy and reliability of results. 	
MOLUMNETS	As per Wellcome trust	

POST	JRF (Junior Research Fellow)
NUMBER OF POST	01
And the second s	3 Years
DURATION	Development and evaluation of POC diagnostics. 1. Development and evaluation of POC diagnostics. 1. Development and evaluation of POC diagnostics.
KEY RESPONSIBILITIES	2. Optimize and refine diagnostic platforms for emanced sensitive, specificity and speed
	4. Essential Qualifications: Masters in science in Microbiology
QUALIFICATION	/Biotechnology/ Desirable Molecular experience.
	 5. Required Skills a. Excellent written and verbal skills b. Strong planning and organizational skills to coordinate with various research teams and stakeholders. c. Experience in developing and implementing knowledge management strategies and workflows. d. Track record of working in antimicrobial resistance (AMR)
	6. Desirable:
6 1	a. Candidates who have experience of working in collaborative projects.
	b. Help in Developing a Digital Framework for AMR-related work.
MOLUMENTS	As per Wellcome trust

HOW TO APPLY:

Interested candidates should send their resume with brief cover letter at the email camonet.pgi@gmail.com on or before 26th Oct, 2024, before 1:00 PM. Applications submitted via email will be considered for further processing.

Terms and Conditions:

- This position is temporary only. Employment will terminate immediately upon completion/termination of the project, and neither PGIMER, Chandigarh nor the Principal Investigator nor the funding agency is obligated to offer permanent employment.
- Only interview candidates will be contacted or notified. Date, time, and location of the interview will be communicated via email exclusively.
- Applications received after the vacancy notification deadline will not be considered under anycircumstances.

There will be no TA/DA given.

Dr. Nusrat Shafiq

Prof Nusrat Shafiq Principal Investigator CAMO-Net India Dept Of Pharmacology PGIMER, Chandigarh

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