

# MNR Foundation for Research & Innovation (MNR FRI)



Date: 06.11.2024

# MNR Medical College & Hospital

Narsapur Road, Sangareddy, Telangana—502294, India

Advt. No.: MNR-FRI/MNR MCH/DBT-PA/2024/01

## Advertisement for the Post of Project Associate - I in DBT Sponsored Project

Applications are invited from eligible candidates to work as a **Project Associate—I** on the following project sponsored by the **Department of Biotechnology (DBT), Govt. of India, BT/PR50201/PFN/20/1641/2023** under the supervision of **Dr. Shahila Parween, Senior Scientist, MNR FRI, MNR Medical College and Hospital,** Sangareddy, Telangana-502294.

The relevant details are as follows:

Title of the	''Modest Technology Integrated, Precise, Easy, & Quantitative Disposable	
Project	Point of Care Paper-Based Hemoglobin Sensor for Predicting Anemia"	
No. of position	01	
Project Duration	24 months	

### Other relevant information:

01.	Principal Investigator (PI)	Dr. Shahila Parween
02.	Essential Qualifications	Candidates must be holders of M.Sc./M. Tech or equivalent in Biotechnology/ Life
		Science / Biology/ Microbiology / Medical Biochemistry / Biochemistry/Analytical
		Chemistry
		OR
		B. Tech degree in Biotechnology/Technology in a relevant branch from a
		recognized University and equivalent
03.	Desirable Qualifications	Ability and strong interest in biomedical sciences
		Good knowledge of fundamentals in analytical chemistry, Biosensors, on-
		chip, and paper-based devices development
		Strong quantitative skills and proficiency in data analysis and software/app
		development
		Excellent communication and time-management
		Capable of fieldwork analysis
		Candidates with prior experience working in these domains would be given
		preference.
04.	Age Limit	Not more than 35 years as of 25-11-2024.
05.	Salary/Emoluments	31,000/- + 9 % HRA
06.	Relaxation on	SC/ST/OBC/WOMEN/PWD candidates will get relaxation as per Govt. of
	qualification and age	India Rules.
07.	Date of Interview	The shortlisted candidates will be informed by e-mail about the interview date.
		The interview will be conducted online.
08.	Others	As per DBT norms

Interested candidates should submit their application through Google Forms and upload their full CV on or before **25**<sup>th</sup> **November 2024**. The link to the form is: <a href="https://forms.gle/pNYDkHwHzgHtdU4f7">https://forms.gle/pNYDkHwHzgHtdU4f7</a>

### **INSTRUCTIONS:**

- 1. The appointed candidate will be placed at the MNR Foundation for Research & Innovations, MNR Medical College & Hospital, MNR University, Sangareddy, Telangana.
- 2. Initially, one year (purely temporary) can be extended up to another one year based on satisfactory performance.
- 3. The contract will also include a two-month notice period, during which time the candidate selected must inform the PI two months in advance if he/she wants to discontinue the project.
- 4. The candidates selected for the interview will be informed via email by Dr. Shahila Parween or will be posted on the institute webpage.
- 5. In case of any unavoidable circumstances, the date of the interview might be changed, which shall be notified through email.
- 6. Any queries related to the above post must be addressed to Dr. Shahila Parween, email: <a href="mailto:shahila.fri@mnrindia.org">shahila.fri@mnrindia.org</a>, Contact No.: +916281160397

Shehle Parween
Dr. Shahila Parween (Principal Investigator)

Senior Scientist

MNR Foundation for Research & Innovations

MNR Medical College & Hospital

MNR University, Fasalwadi, Narsapur Road,

Sangareddy - 502294, Telangana, India