

Malaviya National Institute of Technology Jaipur

Jawahar Lal Nehru Marg, Jaipur-302017 Website: http://www.mnit.ac.in

<u>Project Assistant Position in IICG sponsored research project at MNIT Jaipur</u>

Applications are invited for the post of Project Assistant in the Department of Science and Technology, New Delhi sponsored research project.

Title: "Graphene Encapsulated by Three-Dimensional Superhydrophobic Carbon Aerogel Derived from Edible-Sugar for Recovering of Oils, Organic Solvents and Nitroaromatics"

Educational Qualifications: M.Sc. in Chemistry/Biochemistry/Material Science, with at least 6.5 CGPA on a 10 point scale or 60% marks and preferably having NET/GATE.

Duration of the Project: The post is purely temporary and co-terminus with the project initially appointment is for a period of one year (likely to be extended yearly for a period of 1 more years based upon performance).

Fellowship: Rs. 25,000 (Consolidated).

How to apply: The candidates interested in the above area of research and for the above post may apply with full details of qualification and experience, copy of certificates/documents should be attached along with CV (having the contact details of at least two references) may be sent to the undersigned within 15 days from the date of publication of this advertisement by speed post/E. mail (sksonkar.chy@mnit.ac.in) to Dr. Sumit Kumar Sonkar (PI), Associate Professor, Department of Chemistry, Malaviya National Institute of Technology, J.L.N. Marg, Jaipur-302017. The last date to receive application is 15th October 2024.

Interview: Interview will be held tentatively in the Third week of October, 2024 at the office of Head, Department of Chemistry, MNIT, Jaipur. Shortlisted candidates will be informed only by e-mail. Candidates should appear for the interview along with their original certificates. Online interview may be scheduled for out station candidates.

Candidates may also note the following points:

- 1. MNIT Jaipur reserves the right to fix suitable criteria for short-listing of eligible candidates.
- 2. The project team will have the right to put any screening criteria in case large numbers of applications are received.
- 3. The committee also reserves right for not selecting any candidate/offering lower post in case candidates are not found suitable for the applied post.

Note: No TA/DA will be given to the candidates called for the interview.

For any further information contact PI by email

Sumit Kumar Sonkar, Ph.D. Associate Professor, Department of Chemistry, Malaviya National Institute of Technology-Jaipur, J.L.N. Marg, Jaipur - 302017, INDIA

MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR

Department of Chemistry

Jawaharlal Nehru Marg, JAIPUR-302017, INDIA Website: http://www.mnit.ac.in

Application Form for Recruitment of Project Assistant

FOR OFFICE USE ONLY:

Serial Number: Eligible for Interv Checked the certif	iew: YES/NO			Paste yo passpo photo	rt size
Superhydrophobic Organic Solvents 1. Name:	c Carbon Ae and Nitroaron		Reco	vering of	Oils,
No:(iii) Address:					
Class	Board/ University	Name of Institution	Marks	s/CGPA	Year of Passing
X					
XII					
Graduation					
Post- Graduation					

|--|

^{*} Attach Self-attested Photocopies of all certificates/award from Class X onwards.