

# Malaviya National Institute of Technology Jaipur

## Advertisement for the Post of Project Assistant- I(on Contract) for Sponsored Project

Date: 10/11/2025

Applications are invited from highly motivated and dynamic eligible candidates for the Project Assistant position (on contract) under the sponsored research project titled "**Development of Multifunctional Polymer/Graphene Nanocomposites for Space Applications**" in reference to the letter dated 18/10/2025 received from the **ISRO-RACS**.

The minimum essential and desirable qualifications for the project associate are as follows:

Name of the position	Project Assistant-I, One (01)
Eligibility	<ul> <li>i) BE/B.Tech or ME/MTech, in Metallurgical and Materials Engg./ Metallurgical Engg/ Materials Engg/ Mechanical Engg/Chemical Engg from NIT's/IIT's/ CFTI and reputed Institute/University.</li> <li>Or         MSc. Physics/Chemistry/ Biotechnology/ Biochemistry Or equivalent Master's degree in allied areas with minimum 60% marks.</li> <li>ii) Preference will be given to GATE qualified candidate</li> </ul>
Duration	02 Years
Fellowship	Rs. 31000/- + 20% HRA = Rs 37200/- per month
Desirable	<ul> <li>Candidates with a knowledge of Nanocomposite synthesis, good publication and willing to do work for the entire duration of the project</li> <li>The selected candidates shall be encouraged to register for PhD at MNIT Jaipur.</li> </ul>
Application Procedure	The candidates who are interested to apply for the above post may send their application in prescribed form (format attached) with complete information and attachments (self-attested, scanned copy of certificates/documents/degree/award etc.) along with latest CV to the undersigned in soft copy via email to <a href="https://www.wksangal.chem@mnit.ac.in">wksangal.chem@mnit.ac.in</a> with the subject line of "Position for the post of Project Assistant_RACS_Name_DOB (dd/mm/yyyy)" within 14 days of publication of advertisement on MNIT Jaipur website. Only those candidates need to apply who are committed to work and are ready to work for the entire duration of the project. The hard copy of filled application should also be posted at the undersigned address.
	Interested and eligible candidates also fill:

Fill the Google form by clicking the link below.

https://forms.gle/Shtdpa4ySPdPVPKR8

Last date of Application: 24th November 2025

Short-listed candidates would be communicated and requested to appear for an in-person/online interview on a **convenient date** (will be informed separately via mail).

**INSTRUCTIONS:** 

1. Appointed candidate will be placed at the Malaviya National Institute of Technology Jaipur

and appointment will be made purely on temporary basis initially for a period of 1 year and can be

extended up to 2 year or till completion of project on satisfactory performance. The contract will also

include a one month notice period wherein if the candidate selected wants to discontinue the project

he/she will have to inform the PI one month in advance and in case PI is not satisfied with the

performance of candidate, he will need to inform the candidate one month prior to termination of

contract.

2. The salary is as per the proposal approved by the competent authority.

3. The candidate selected for the interview will be informed via email.

4. In case of any unavoidable circumstances the date of interview might be changed, which shall be

notified on our institute website www.mnit.ac.in or through email.

5. Candidates appearing for interview should come with one set of Xerox copies of certificates, mark

sheets and testimonials, along with their original documents.

6. No TA/DA will be provided for appearing in the Interview.

7. Any queries related to above post must be addressed to Dr. Vikas K. Sangal [email:

vksangal.chem@mnit.ac.in].

Dr. Vikas K. Sangal Associate Professor Chemical Engineering Malaviya National Institute of Technology Jaipur Jaipur-302017 (Rajasthan)

E-mail: vksangal.chem@mnit.ac.in

# Application for the Post of PROJECT ASSISTANT on purely temporary basis, for a sponsored research project by ISRO-RACS

An	nlı	cant	's L	etaı)	IS:

1.	Name					
2.	Father/Spouse's Name					
3.	Mother's Name					
4.	Male/Female					
5.	Address	Correspondence: Perma		nent:		
6.	Contact Details	Email ID:		Phone	/Mobile Number:	ł
7.	Age	Age as on the closing date of Advt:	Date of	Birth:	th:	
8.	Nationality:	Category: GEN/SC/ST/OBC/EBC/Other (Supporting documents will be required)				
9.	Languages Known	Mother tongue:	Other	r langua	ages:	

#### 10. Educational Qualifications:

#### (Supporting documents should be submitted along with the application as a single PDF file)

•	University/Board/ College	Year	3	% Marks / CGPA	Class
10th					
12th					
Graduation/Diploma					
Post-Graduation					
PhD.					
Any other Degree/Certificate					

### 11. Relevant Experience:

12. Declaration: I hereby declare that the entries made in this application form are correct to the best of my knowledge and belief.

Place:	
Date:	(Signature of the Applicant)

Note: • Please attach self-attested photocopy of supporting documents for column 10 along with application form.