MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR J.L.N. Marg, Malviya Nagar, Jaipur-302017, Rajasthan, India

Department of Chemistry

Website: http://www.mnit.ac.in

September 05, 2016

Recruitment of Project Assistant in DST Funded Research Project

Applications are invited for the position of Project Assistant (1 No.) to work in the "DST-SERB Research project entitled "Designing Sugar-Fused Glycosidase Inhibitors Using Glycal Template" under the supervision of Dr. Sudhir Kashyap, Department of Chemistry, MNIT Jaipur, Rajasthan. The position is purely temporary and is available immediately for Twelve months or the end of the project whichever is earlier and coterminous with the tenure of the project

Position: One

Name of the positions: **Project Assistant**

Essential Qualification: M.Sc. Chemistry (preferably having Organic Chemistry as specialization) with 60% marks or 6.5 CGPA on a 10 point scale. Candidates with valid NET (CSIR/UGC)/GATE qualification certificate may be preferred.

Desirable Experience: 1-2 experience in carbohydrate chemistry; synthesis, characterization and 2 publications in SCI Journal.

Fellowship: **Rs 16,000**/- (consolidated per month)

Duration: One year

HOW TO APPLY: The interested candidates may apply in the prescribed application form (format attached) with required certificates/documents and latest curriculum vitae. The candidates should send their filled application form along with latest curriculum vitae and photocopies of certificates/documents (self-attested) by registered post in a closed envelope with superscribed **Application for the position of Project Assistant** to:

Dr. Sudhir Kashyap Department of Chemistry Malaviya National Institute of Technology Jaipur J.L.N. Marg, Jaipur-302017

The scanned copies of the filled application form along with the relevant documents may also be sent to skashyap.chy@mnit.ac.in.

Last date for receipt of application form (hard & soft copies): 25th September 2016

Candidates may please note the following:

- 1. Selection committee of MNIT Jaipur reserves all the right to fix suitable criteria for shortlisting the eligible candidates.
- 2. Candidates will be shortlisted for the interview based on merit. The date and time of interview will be informed via email.
- 3. No TA/DA will be provided to the candidates for attending the interview.
- 4. The selected candidates can opt for Ph.D. program announced by MNIT (twice a year) in case they are interested in pursuing Ph.D. at MNIT as per provision in the above research area after fulfilling the required criteria as per institute rules.

For any other information/clarifications, the applicants may contact the principal investigator of the project directly by email/phone.

Principal Investigator

Dr. Sudhir Kashyap Assistant professor Department of Chemistry Malaviya National Institute of Technology Jaipur J.L.N. Marg, Malviya Nagar Jaipur-302017

E-mail: skashyap.chy@mnit.ac.in

Mobile: (+91)9549657150

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 (PA)

FOR OFFICE U	SE ONLY:				
Serial Number:		_	Paste y	your lat	est
Eligible for Interv	iew: YES/NO		passport s	ize phot	to here
Checked the certif	ficates:				
Fluctuations on Y 1. Name: 2. Father's Name 3. Date of Birth: 4. Contact inform (i)Telephone with (iii) Address for O	Vibrational En	Project: "Theoretical Investigatio ergy Relaxation of Complex Mole	No:		
	Board/				Year of
Class	University	Name of Institution	Marks	/CGPA	Passing
X					
XII					
Graduation					
Post- Graduation					
Other					

NET (CSIR-UGC)							
GATE							
Any other Certificate/							
Achievements/							
Awards etc.							
* Attach Self-attest 6. Experience (De		_			nwards.		1
Organization		Designation		Duration		Responsibilities	
7. Total Experien	, -	,					
8. Publications:		_	_				
National (Nos.)							
9. Workshop/Tra		_					••••••
10. Other qualific	ations/C	ernned course	e/reievant in	normation/acmev	/ements 1	r any	
Sl. No.							
11. Declaration: A understand that, i			-	•		•	edge and I
Date:					Si	gnature of the	Candidate
Place:							