

MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY National Center for Disaster Mitigation and Management

for Disaster Mitigation and Managemen Jaipur - 302017

NOTICE

Date: 22 June 2016

JUNIOR RESEARCH FELLOW AND RESEARCH ASSOCIATE

DST Project: Indigenous Design and Development of Prototype Base Isolation System for Earthquake Hazard Mitigation (IDDPBIS)

Applications are invited for purely temporary project post of Junior Research Fellow (JRF) and/or Research Associate, under Department of Science & Technology (DST) Project "Indigenous Design and Development of Prototype Base Isolation System for Earthquake Hazard Mitigation" (IDDPBIS) in the National Center of Disaster Mitigation and Management at MNIT Jaipur

Qualification:

- (a) JRF: B. Tech. (Civil Engineering) along with M. Tech. (in any relevant domain of Civil Engineering).
- (b) **Research Associate**: B. Tech. (Civil Engineering), M. Tech. (in Structural Engineering), Minimum 3 years research Experience in the relevant field or Ph. D. with relevant specialization.

Desirable: First class B.E. / B. Tech. (CE) preferably with first class M.E. / M. Tech. (domain of CE) may apply. Candidates having experience in the related area will be given preference.

Duration: The post is purely temporary on contract basis with an initial appointment for a period of one year (likely to be extended yearly up to a period of 2 years, or project duration whichever is earlier. Periodic performance appraisal may be provided).

Fellowship: as per DST guidelines.

How to apply:

Interested candidates should submit their applications on prescribed performa through email/post/by hand to reach the receiver, latest by 06 July 2016 (Wednesday) as per instructions given at www.mnit.ac.in. Only those candidates need to apply who are committed to work, and are ready to work for the entire duration of the project.

1) The application may be sent to the following address:

Dr. S D Bharti (Principal Investigator)
Associate Professor, Department of Civil Engineering
Malaviya National Institute of Technology
Jaipur – 302017

Envelope should be clearly marked with "JRF/RA for IDDPBIS"

OR

2) email to **sdbharti@mnit.ac.in**; "JRF for IDDPBS" should be typed in Subject of email. Note: Application form must be exactly in the format prescribed, no other format will be entertained. You can attach additional pages/brief CV if needed, but simply sending CV without the filled application from may lead to disqualification

PI / Institute has the discretion to restrict the number of candidates to be called for the interview (and written test if required) to a reasonable limit on the basis of qualification and experience higher than the minimum prescribed above. Suitable candidates will be encouraged to do research work leading to PhD degree at the Institute.

CC to

Webmaster for publication on the Institute Website

S D Bharti
Associate Professor
Principal Investigator (Project IDDPBIS)



MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY National Center for Disaster Mitigation and Management Jaipur - 302017

Important Dates Junior Research Fellow and/or Research Associate (IDDPBS)

DST Project: Indigenous Design and Development of Prototype Base Isolation System for Earthquake Hazard Mitigation (IDDPBIS)

Last date of Receipt of application in prescribed format through email or by Speed Post	06 July 2016 (Wednesday)
Display of List of shortlisted candidates on website	07 July 2016 (Thursday)
Information communication dates: Note: No separate interview letter shall be sent for the shortlisted candidates. They will be informed through their email ID and also by phone.	08 July 2016 (Friday)
Tentative Date of Test/ Interview/ Presentation (shortlisted candidates shall be informed through email / phone for test and interview)	11 July 2016 (Monday)

Note: Application form must be exactly in the format prescribed, no other format will be entertained. You can attach additional pages/brief CV if needed, but simply sending CV without the filled application from will lead to disqualification.



Place:

MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY National Center for Disaster Mitigation and Management

Jaipur - 302017

Paste recent passport size photo

Application for the post of RA/JRF in DST Project (IDDPBS)

			For O	office U	se Only				
Serial Num	Number:				Received on Date				
Eligible: Ye	Yes/No			Called for Interview: Yes/No					
8									
4 Names				2 Data	a f Dindla				
1. Name:									
3. Father's Na				• • • • • • • • • • • • • • • • • • • •					
4. Contact Inf	ormation:								
(i) Telephone	(with STD	Code):		(ii) N	/lobile:				
(iii) Address f	or Commu	nication:							
(iv) Email:									
(IV) Email:									
5. Educationa	l Qualifica	ntions							
Class		ard/	Name of		Marks Scored (% or CGPA)			Year	
10 th	Univ	ersity	School/Ins	stitute					
12 th									
	Branch of Engineering				Internal External/Univ. Total				
							Component (%)	(%)	
B.E./B.Tech.	·								
M.E./M.Tech.									
Ph. D	Year:								1
	Thesis Title:								
	University:								
6. Total Exper	ience (in r	months) :			7. Ех	perience	(as applicable)		
Organization [Desig	ignation Dur		ation Responsibilities		es		
8. Proficiency	in Compu	iter applica	ations:						
IVIA I LAD/ 3A	1 / ADAQI	JJ 616							
9. List of Rese I have provided Interview/Test.	correct info				d that, if f	ound incor	rect, I may be disallo	owed to a	ppear i
Date:									

Signature

Note: Original Certificate(s) with one copy of each to be brought at time of Interview.