



MNIT/NCDMM/Project Staff/2026/102

4 February 2026

Notice

Engagement of Professor of Practice

Project: *Flood and Earthquake Safety Evaluation of Existing Dams in the State of Maharashtra*
(Project ID: R1000116145)

Applications are invited from **highly experienced and motivated professionals** for engagement as **Adjunct Professor(s)** on a **purely temporary and contractual basis** under the above **sponsored research project** being implemented at the **National Centre for Disaster Mitigation and Management (NCDMM), MNIT Jaipur**.

(1) Qualification:

- a) Undergraduate Degree (Mandatory): B. Tech. (Civil Engg)
- b) Post Graduate Degree (Mandatory): M. Tech. with specialisation in Structural Engineering, Geotechnical Engineering, Earthquake Engineering, or Instrumentation and Control.
- c) PhD. Degree (Mandatory): With domain specialisation in Structural Engineering, Geotechnical Engineering, Earthquake Engineering, or Instrumentation and Control.
- d) Experience (Desirable): 20 years in a reputed academic institution, research organisation, or government organisation.

(2) Nature of Engagement & Emoluments:

- a) The post is purely temporary on a contract basis with an initial appointment for a period of one year, but is likely to be extended to the project duration based on periodic performance review.
- b) The remuneration shall be @ Rs. 5000 per day, subject to a maximum of Rs. 1,50,000/- per month, and travelling and other allowances as per Institute/Project Guidelines.

(3) How to apply:

Interested candidates should submit their applications in the prescribed format through email only with subject line "Application for Professor of Practice".

Only those candidates need to apply who are committed to working for the entire duration of the project.

eMail: sdbharti@mnit.ac.in

Subject of email: "Application for Professor of Practice".

Prof. S D Bharti
Principal Investigator & Professor

CC to

Webmaster for publication on the Institute Website



National Centre for Disaster Mitigation and Management
MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY
(An Institution of National Importance under NITSER Act)
Jaipur - 302017

Important Dates

For the Engagement of Adjunct Professor

Project: Flood and Earthquake Safety Evaluation of Existing Dams in the State of Maharashtra
(Project ID: R1000116145)

Date of Release of the advertisement on the Institute website	6 February 2026
Last date of Receipt of application through email/print	20 February 2026
Information to the Eligible candidates through eMail	23 February 2026
Tentative Date of Test/ Interview/ Presentation (Shortlisted candidates shall be informed through email only)	25 February 2026



National Centre for Disaster Mitigation and Management
MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY
(An Institution of National Importance under NITSER Act)
Jaipur - 302017

Application Form
For the Engagement of Professor of Practice

Project: *Flood and Earthquake Safety Evaluation of Existing Dams in the State of Maharashtra*
(Project ID: R1000116145)

For Office Use Only

Serial Number:

Received on Date

Eligible: Yes/No

Called for Interview: Yes/No

1. Name: **2. Date of Birth:**

3. Father's Name:

4. Contact Information:

(i) Telephone (with STD Code): (ii) Mobile:

(iii) Address for Communication:

.....

(iv) Email:

5. Educational Qualifications

Class	Board/ University	Name of School/Institute	Marks Scored (% or CGPA)	Year
10 th				
12 th				
Diploma				
BE / B.Tech.				

6. Total Experience (in months)

7. Experience (as applicable)

Organization	Designation	Duration	Responsibilities

8. Proficiency in Computer Applications:

Office, Communication etc.

I have provided correct information as above and I understand that, if found incorrect, I may be disallowed to appear in Interview/Test.

Date:

Place:

Signature