SHORT TERM TRAINING PROGRAMME SPONSORED BY AICTE FACULTY DEVELOPMENT CELL

DISASTER MUTIGATION A CIVIL EVOLUEERING PROSPECTIVE 13 - 18 June , 2022

LAST DATE OF REGISTRATION - 12 JUNE 2022

Eminent academicians from IITs, NITs, Civil Engineering related Industry and reputed institutions of India shall deliver the talk/lecture during the programme.

REGISTRATION FEE

RESOURCE PERSONS

There will be no registration fee, However seats are limited.

REGISTRATION LINK

https://forms.gle/UUP3Ah9pmgtQ5pXv7

for further Details Contact : +91-9419428095





Department of Civil Engineering National Institute of Technology-Srinagar Hazratbal, Srinagar, J&K India (190006)

WWW.NITSRI.AC.IN

ORGANIZING COMMITTE

Chief Patron Prof. Rakesh Sehgal Director, NIT Srinagar

Program Convenor Dr. Shabir Ahamad Sofi, HoD- Information Technology, NIT Srinagar

> **Program Coordinator** Prof. Manzoor Ahmad Tantray Civil Engineering, NIT Srinagar

LAST DATE OF REGISTRATION

12 TH JUNE 2022, (MIDNIGHT)

HOW TO APPLY

The participants need to register online by visiting

https://forms.gle/Sqm35dXWdQKbYUqy8



For more details about FDP course please visit : http:// nitsri.ac.in

For any enquiry contact : Mobile :

+91-9419428095; 9419437575

www.nitsri.ac.in





SHORT TERM TRAINING PROGRAMME

ON

DISASTER MITIGATION (Civil Engineering Prospective)

For

The AICTE Approved Institutions of UTs of J&K and Ladakh

 $13-18\ JUNE$, 2022

Sponsored By AICTE FACULTY DEVELOPMENT CELL

ORGANISED BY



National Institute of Technology Srinagar (J&K) - 190006 INDIA

An autonomous Institute of National Importance Under the aegis of Ministry of Education, Government of India

ABOUT THE INSTITUTE

National Institute of Technology, Srinagar is one of the thirty NITs in the Northern Regions of the country, established in 1960 as Regional Engineering College under Govt. of India during the 2nd Plan. The Institute acquired the status of National Institute of Technology with deemed to be University status during August, 2003 and attained full autonomy in its Academics. The Institute is situated at the banks of world famous Dal Lake, with the far-famed Hazratbal Shrine on other side of the campus. NIT Srinagar is a residential Institute with accommodation facility in Hostels and Staff Quarters. There are eight Boys and two Girls hostel which have a capacity of about 1820 boys and 228 girls. Besides running the B.Tech Programme the Institute also offers M.Tech programme in many streams. In additions to that a large number of students are registered for Ph.D Programmes in different disciplines. Facilities and amenities are available at the institution such as Bank. Shopping Complex, Recreational Centre, Dispensary with Ambulance, Guest House, Students Activity Centre, Gymnasium, Internet Centre, Fax Services, Generator, Bus Facility. The Institution has an Industry Interaction cell which was established in 1989 with the aim to remain at the fore-front on the Scientific and Technological development and to share its experience with industries in utilizing. Man-power and other resources are available at the institute effectively with the assistance of the participating industries. The Institute has one of the best technical library in J&K State. It has a collection of over 70,000 books on Engineering Science and humanities and about 6,000 bound volumes/Journals.

CONTENTS

- Disaster management theory.
- Hazards, disasters and associated natural phenomena.
- Anthropogenic hazards, disasters and associated activities and their interrelationships of the subsystems.
- Knowledge about existing global frameworks and existing agreements and role of community in successful Disaster Risk Reduction.
- Technological innovations in Disaster Risk Reduction: Advantages and problems.
- Disaster Management study including data search, analysis and presentation as a case study.

RESOURCE PERSONS

Eminent academicians from IITs, NITs, Civil Engineering related Industry and reputed institutions of India shall deliver the talk/lecture during the programme.

PARTICIPANTS

The faculty members from institutions affiliated to AICTE institutions of J&K and Ladakh UTs are eligible to apply for the programme. Seats are limited and the selection will be done on first-cum-first-serve basis. Certificates will be provided to the Registered Participants.

REGISTRATION FEE PARTICULARS

There will be no registration fee for faculties of AICTE approved Engineering colleges and University programmes. However seats are limited.



SHORT TERM TRAINING PROGRAMME

DISASTER MITIGATION (Civil Engineering Prospective)

For :The AICTE Approved Institutions
of UTs of J&K and Ladakh

	10:00 - 11:30	11-30 to 12:00	12:00 - 1:00	1:00 to 2:30	2:30 - 4 :30
13 June 2022 Monday	INAUGURAL CEREMONY	Tea Break	Dr. Zubair Rashid Wani 9070051008	Lunch Break	Dr. Ayaz Mohmood Dar 97972 64162
14 June2022 Tuesday	Er. Arif Iqbal Maqdoomi 9906497030		Dr Asif Shah 9797760882		Dr. Nadeem Shahmiri & Asrar ul Haquq 9622727822
15 June 2022 Wednesday	Dr. Nadeem Shahmiri 7006405211		Er Muzamil Rafiqi 9419001893		Er. Wajahat Annayat 9682534233
16 June 2022 Thursday	Dr. Fayaz Ahmad Sofi 9797205130		Dr Asif Shah 9797760882		Dr Jasir Mushtaq 7006971017
17 June 2022 Friday	Er. Aijaz Ahmad Masoodi 7006446020		Dr. S. A. Waseem 7889673358		Dr Iftikhar Gul 7006953859
18 June 2022 Saturday	Dr. Karthik Dasari 9966415606		Dr. Parmeshwar 9149566751		Dr. C Arvind Kumar 9030709671

Sponsored By : AICTE Faculty Development Cell - New Delhi **Organized By :** Department of Civil Engineering , National Institute of Technology - Srinagar



SHORT TERM TRAINING PROGRAMME

DISASTER MITIGATION

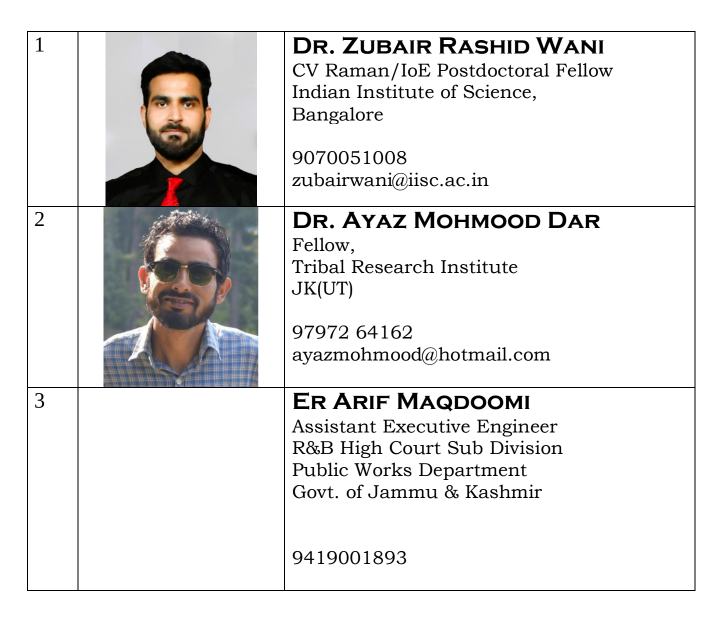
(Civil Engineering Prospective)



For : The AICTE Approved Institution of UTs of J&K and Ladakh

Sponsored By: AICTE Faculty Development Cell – New Delhi

Organized By : Department of Civil Engineering , National Institute of Technology – Srinagar (190006)



4		DR. ASIF HUSSAIN SHAH Assistant Professor
		Department of Civil Engineering
		ISLAMIC UNIVERSITY OF SCIENCE &
		TECHNOLOGY
	1120	+919797760882
5		asif.shah@iust.ac.in
3		ASRAR UL HAQUQ B.Tech – Final Year Student
	CONTRACTOR OF	Department of Civil Engineering
		College of Engineering & Technology
	1 ac	Safapora
		1
		9622727822
		asrarulhaque002@gmail.com
6	-	DR. NADEEM SHAHMIRI
		Lecturer
	201	Department of Civil Engineering
	12 d	College of Engineering & Technology
		Safapora
		7006405211
		nadeemshahmir@gmail.com
7		ER. MUZAMIL RAFIQI
		Assistant Executive Engineer
		J&K Water Resources
		Regulatory Authority, J&K
		9419001893
8		ER WAJAHAT ANNAYAT
		Lecturer,
	000	Department of Civil Engineering
	and a second	Institute of Technology,
		University of Kashmir, J&K
		9682534233
		wajahatannayat123@gmail.com

9	DR. FAYAZ AHMAD SOFI Assistant Professor Department of Civil Engineering National Institute of Technology Srinagar 9797205130 sofifayaz@nitsri.ac.in
10	DR.JASIR MUSHTAQ Lecturer Government College of Engineering and Technology, Ganderbal. 7006971017 jasirmushtaqk@gmail.com
11	ER. ÁIJAZ ÁHMAD MASOODI Associate Professor Department Of Civil Engineering National Institute Of Technology – Srinagar 7006446020 aijaz@nitsri.net
12	DR. S. A. WASEEM Assistant Professor Department Of Civil Engineering National Institute Of Technology – Srinagar 7889673358 shakeelahmad@nitsri.ac.in
13	DR IFTIKAR GUL Lecturer, Department of Civil Engineering Institute of Technology, University of Kashmir, J&K 7006953859 bhatiftikhar@gmail.com

14	DR. KARTHIK DASARI Assistant Professor Department Of Civil Engineering National Institute Of Technology – Srinagar 9966415606 dasari.karthik@nitsri.ac.in
15	DR. PARAMESHWAR Assistant Professor Department Of Civil Engineering National Institute Of Technology – Srinagar 9149566751 parameshwar.n@nitsri.net
16	DR. C. ARVIND KUMAR Assistant professor Matrusri Engineering College Saidabad, Hyderabad, Telangana - 500059 9030709671 email: arvind.cholker@matrusri.edu.in