

One week AICTE recognized

Short Term Course On

**Design of Resilient and Smart Infrastructure**

**02-06 February 2026**



**ORGANISED BY:**



**Civil Engineering Department**

**National Institute of Technical Teachers Training and Research, Chandigarh**

**Deemed to be University (Distinct Category)**

**Ministry of Education, Govt. of India**

## **PARTICIPATION & REGISTRATION**

The course is in **online mode** intended for faculty of polytechnics, engineering colleges, universities, ITI, academic colleges (under UGC), AICTE recognized institutions and industry professionals. The course fee is (Rs 590/- for teachers, technical staff of academic institutes, PhD and M.E. / M.Tech research scholars) and Rs 5900/- for participants from industry).

The course registration and course fee payment has to be done by each participant on website:

<https://fdp.nitttrchd.ac.in/fdp2025/>

## **COURSE CONTENT**

- Importance of infrastructure and concept of Resilience
- Resilient Infrastructure – Design and Management aspects
- Software Interventions
- Smart & Intelligent Innovations
- Artificial Intelligence & IoT applications
- Case Studies

## **RESOURCE PERSONS**

The faculty for the short term course shall be from the organizing institute and reputed industry experts such as CBRI, HUDCO, MGSIPA, IGBC, etc and academicians from NITTTR, NIT, IITs, etc.

## **COURSE COORDINATOR**

Dr. Himmi Gupta  
Assistant Professor, Civil Engineering Department  
NITTTR, Sector 26, Chandigarh 160019  
Ph: 91-172-2759743 (O);  
Email: [himmigupta@nitttrchd.ac.in](mailto:himmigupta@nitttrchd.ac.in)