



# Classroom Training Session on Engineering Project Claims - Dams, Tunnels, Bridges and Pipelines (CT) 23<sup>rd</sup> to 24<sup>th</sup> April, 2025

## PROGRAM DURATION & TIMING:

Duration: 2 days  
Time: 10.00 a.m. to 05.00 p.m.

## PROGRAM COORDINATOR:

**Mr. Deepak Sangal**  
Email: [dsangal@iii.org.in](mailto:dsangal@iii.org.in)  
Contact No: 022-69654283

## PROGRAM FEES:

### Residential Participants:

₹ 11,000/- + GST

### Non-residential participants:

₹ 8,000/- + GST

**FOR REGISTRATION  
CLICK HERE**

## PROGRAM VENUE:

College of Insurance  
Insurance Institute of India,  
Plot No. C-46, G-Block,  
Bandra-Kurla Complex,  
Mumbai - 400 051.

Please follow the link /  
scan QR Code for  
training venue



<https://qr.go.page.link/qs2Qb>

## WEBSITE:

[www.insuranceinstituteofindia.com](http://www.insuranceinstituteofindia.com)

## Program Concept and Objectives:

India is ranked third in terms of the total number of dams, next after the USA and China. India has 5,334 big dams and another 412 dams under construction. Huge engineering structures like Dams, Bridges and Tunnels constitute a heavy load on the earth's crust. The heterogeneity of the materials on the earth's crust, the complexity of their arrangement and certain geologic conditions can result into complex engineering problems. The humongous risks involved in major constructions like Dams, Bridges, Tunnels and erection of any infrastructure are well documented. These projects require complex risk assessment and risk management approaches to suit the specific needs of the project owners and their financiers. On construction/ erection sites, in addition to the risks posed by the construction/ erection activities, external factors like natural hazards and fire risks can exacerbate risk exposures.

Recognizing this requirement of the market, the College of Insurance has developed a specific course on Engineering Project Insurance Claims to help professionals who are dealing with, or interested in dealing with such risks to understand how to handle claims of such large projects effectively and efficiently.

## Key Takeaways from the program:

- Role of Risk Assessment and Risk Management in large projects at the Proposal Stage
- Types of Risks in construction of Bridges, Dams, Tunnels, Pipelines
- Best practices to be adopted in the effective handling of Project Claims
- Case studies on Dam/ Road/ Pipeline/ Bridge construction claims

## Participant Profile:

The program is specifically designed for insurance company executives dealing with underwriting and claims functions. Executives from large and small construction firms, Insurance brokers, and loss adjustors may also attend.

## Program Team:

Ms. Nilambari Bagde	college_insurance@iii.org.in	022-69654234
Ms. Yogeeta Kulkarni		022-69654255
Mr. Sujay Mahadik		022-69654251
Mr. Vivek Rane		022-69654284
Ms. Akshara Nagpal		022-69654266
Ms. Jayashree Salian		022-69654249
Ms. Sneha Pednekar		022-69654270
Ms. Mrunal Satam		022-69654216

Program ID : CPG