

Date: 06<sup>th</sup> to 09<sup>th</sup> November, 2021



**Construction  
Financial  
Consulting (CFC)**

**International Council of Consultants**

## **Construction Risk Management (CFC-CRM)**

**Training Program for :**

- + Construction Professionals
- + Financial Consultants &
- + Project Heads

*Construction Risk Management of construction projects is the process by which risks linked with construction works are identified, assessed, measured, and managed to mitigate those as best as practicable and deliver the project successfully. These aspects are essential for Construction Financial Consulting Activities being undertaken by Consultants, Project Engineers, Executing Agencies, Financing Agencies, Project Owning Agencies, for project success. Through this brochure we invite participation of such stakeholders. For further details and inputs interested individuals and institutions may contact us.*

Program Fee : Rs. 5000/-  
+ 18% GST : 900/-  
**Total : Rs. 5900/-**

A discount of 10% is available for CC/CIDC/IndSTT members/  
PEs/APEs Registered by ECI / Empaneled Arbitrators of CIAC.

### **Contacts**

**Dr. Niranjana Swarup**  
Program Director & Member, Governing Council,  
International Council of Consultants

**Email: [niranjanswarup@hotmail.com](mailto:niranjanswarup@hotmail.com)**

**Mobile: 9811499248**

**Ms. P. V. Lakshmi**  
Program Coordinator

**Email: [icc.iccindia@gmail.com](mailto:icc.iccindia@gmail.com)**

**Mobile: 9810714921**

### **Content coverage of this training program shall be as follows:**

- + Basics of Construction Risk Management
- + Construction Project Implementation Perspectives
- + Project Risk Identification Tools & Modeling
- + Project Design Risk
- + Technical Manpower & Contract Risks
- + EPC Project Risk Management
- + Construction Insurance
- + Financing Infrastructure Projects
- + Project Disputes and Claims
- + Role of CFC Consultants in Mitigating Construction Risks

**Training Program Supported by:**



Special Offers Available for Supporting Institution Members