





## Registration Form

# FIRE SAFETY IN BUILDINGS: STRUCTURAL AND PASSIVE FIRE PROTECTION ISSUES & CHALLENGES

Please send fax or email this application form duly completed to Dr. Suvir Singh at 01332-272272 or suvir\_singh@yahoo.com respectively till February 20<sup>th</sup> 2015.

Name	:
Designation	:
Occupation	:
Mailing address	:
Email address	:
Phone/mobile	:
Fee details	: D.D. No & Date
	Amount
	Bank

Date: Signature

Registration Fees: Rs. 5000 through Demand Draft in favour of Director CBRI, Roorkee, Payable at service branch, SBI Roorkee.















#### Introduction

CSIR-CBRI in association with Indo-US Science and Technology Foundation and Michigan State University, USA is organizing an Exchange Meet on "Structural and Passive Fire Safety in Buildings: Issues & Challenges.

In recent years, wide attention is paid on the awareness, research, technology development, promotion and adoption to minimize fire losses in buildings. The main objective of this meet is to provide an opportunity to researchers, consultants, practitioners and engineers, to share their research, technology, expertise and to demonstrate the developed systems and capabilities. During this two day meet, main focus areas will be:

- Fire safety in buildings
- Passive fire protection: Trends, Issues and Challenges
- Structural Fire Engineering
- Case studies and lessons from post fire investigations
- · Fire protection of structural elements
- · Compartmentation and fire resistance of building elements

## **Target audience**

The researchers from different Institutes of India who are working in the area of Fire Engineering, experts from Industries who are involved in the fire safety issues, individuals such as entrepreneurs, consultants, engineers and other professionals who would like to start their own business in this area as well as existing small and medium businesses that are looking to expand their portfolio and/or initiate businesses in India.

### **Partnering Institutes**

- CSIR-Central Building Research Institute, Roorkee
- Michigan State University, USA
- · Indian Institute of Technology, New Delhi







 Department of Civil, Architectural and Environmental Engineering, University of Texas at Austin

#### **Exhibition**

This meet will give an opportunity to have exhibition running alongside to provide guidance and practical advice on the latest technologies and range of products available in the market, directly by the promoting agencies/companies. The companies interested to do the branding of their products during the meet will be provided reasonable space on nominal charges.

## **Expert Members**

Prof S. K. Bhattacharyya Director CSIR-Central Building Research Institute Roorkee – 247667

Prof. V. Kodur Professor and Director SAFE-D Center Dept. of Civil and Environmental Engineering Michigan State University, USA

#### Contact

Dr. Suvir Singh CSIR- Central Building Research Institute Roorkee – 247667 Uttarakhand- India Tel: 01332 283471, Fax: 01332 272272

Email: suvir singh@yahoo.com