



Heading*	Technical Workshop on ‘ Under Floor Air Conditioning’
Description*	<p>Dear All,</p> <p>We are pleased to inform you that ASHRAE India Chapter in association with Ishrae Institute of Excellence is organising a Technical workshop by Mr. G C Modgil on</p> <p style="text-align: center;">‘ Under Floor Air Conditioning’</p> <p>Mr. G. C. Modgil founded Sterling India Consulting Engineers in 1990. Mr. Modgil has nurtured this organization towards fulfillment of his dream to provide environment friendly Green solutions to the fast developing construction industry. His sheer passion towards innovative design and integrated approach to provide efficient solutions to Engineering Services has not only brought repute to his organization but to the entire Industry. Many buildings whether it be an Institutional Building like India Habitat Centre Delhi or projects in Hospitality, Health care, Airports, SEZs, IT Parks, corporate offices, Diplomatic Missions and residential complexes stand tall as a testimony to his engineering excellence in the profession.</p> <p style="text-align: center;">Schedule:-</p> <ol style="list-style-type: none"> 1. Date - Saturday, 5th Oct., 2013 2. Registration - 10.00 AM to 10.30AM 3. Timing - 10.30 AM to 1.00 PM (Session I) <li style="padding-left: 20px;">- 1.00 PM to 2.00 PM (Lunch) <li style="padding-left: 20px;">- 2.00 PM to 5.00 PM (Session II)
Topic Synopsis:	<p>Under floor air distribution (UFAD) is an air-conditioning method that fundamentally differs from the conventional overhead mixing approach found in most Indian commercial buildings. UFAD systems create stratified thermal environments whereas mixing systems create spaces that have uniform temperatures.</p> <p>Under floor air-distribution systems offer the potential for improved indoor air quality and thermal comfort, reduced energy use, and flexibility of reconfiguration compared with conventional overhead distribution systems.</p> <p>The workshop would describe the benefits of UFAD, design constraints of UFAD and hardships faced during implementation.</p>
Venue	Deck Suit, India Habitat Centre, Lodhi Road, New Delhi
Registration Detail	<p>Fee : - Rs. 2000/- for each participant(10% discount for organization sponsoring more than 3 delegates)</p> <p>It’s a golden opportunity for all to have a wide spectrum of exposure to the topic. It will be an interactive workshop where participants will have an opportunity to seek answers to various questions and clear their doubts, if any.</p> <p>The interested participants may send their confirmation to : Mr. Dinesh Rawat ASHRAE India Chapter, K-43 (Basement), Kailash Colony, New Delhi – 110048. Tel : 011-41635655, Email : ashraeic@airtelmail.in Or Mr. V. K. Seth, Coordinator</p>



	<p>Ishrae Institute of Excellence A-132, Katwaria Sarai, New Delhi – 110016 011-46012930 / 26602642 (Telefax) ,Email : ierf05@gmail.com / ierf05@airtelmail.in</p>
--	--

Please send your Cheque / DD in the favour of '**ASHRAE India Chapter**'.

Seats are limited, which will be accommodated on first come first serve basis.

--	--