



Heading*	AIC Technical Workshops
Description*	<p>Dear All,</p> <p>We are pleased to inform you that ASHRAE India Chapter is organising Technical workshops on</p> <p style="text-align: center;">‘Hydronic Systems’ & ‘Flow control Technology’</p> <p style="text-align: center;">by Mr. Suresh Kumar,</p> <p>Mr. Suresh Kumar , is G M sales & service at Anergy Instruments Pvt Ltd and has overall total 35 years of experience in HVAC industry</p> <p style="text-align: center;">Schedule:-</p> <ol style="list-style-type: none"> 1. Date - 17th Jan., 2014 2. Registration - 10.00 AM to 10.30AM 3. Timing - 10.30 AM to 1.00 PM
Venue*	K-43 (Basement) , Kailash Colony, New Delhi - 110048
Registration Detail	<p>Fee :</p> <p>- Rs. 1000/- 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 :</p> <p>Mr. Dinesh Rawat, ASHRAE India Chapter, K-43 (Basement), Kailash Colony, New Delhi – 110048. Tel : 011-41635655, Email : ashraeic@airtelmail.in</p> <p>Please send your Cheque / DD in the favour of ‘ASHRAE India Chapter’.</p> <p>Seats are limited, which will be accommodated on first come first serve basis.</p>
	<p>Synopsis :</p> <p>Topic no 1 -Hydronic systems</p> <p>Hydronic system plays important role in maintaining proper pressure in chilled water systems and removal of air .A Hydronic system has to be designed and operated in such a way so that no air should get released from the water or remain present in the circulating water.</p> <p>This presentation will cover topics on details and selection of air separation devices ,Expansion tanks and pressurisation systems.</p> <p>Topic no 2- Flow control Technology</p>

Flow control valve technology plays very important role for better temperature control and energy efficiency of a air conditioning plant.

This presentation will cover types of flow control valves and selection of control valves.