

ISHRAE Indian Society of Heating, Refrigerating and Air Conditioning Engineers

## About ISHRAE

ISHRAE started at Delhi in 1981 and a Chapter was started in Bangalore during 1989. Between 1989 & 1993, ISHRAE Chapters were formed in all major cities in India and also in the Middle East.

ISHRAE is an <u>International Associate of ASHRAE</u>, the American Society of Heating, Refrigerating and Air Conditioning Engineers.

## **ISHRAE – KLU STUDENT CHAPTER INAUGURATION**

organized by Department of Mechanical Engineering on 08-11-2014

## **Members attended**

- MR. CHANDRASEKAR Regional Director -2, South Zone, ISHRAE, India. Has more than 31 years of experience in HVAC field having worked with Multinationals in India and Middle East.
- Mr. Anurag Nagar President, ISHRAE Deccan Chapter, ISHRAE, India. Over 22 years of hands on experience in the field of Marketing, Design, and execution of MEP projects.
- 3. Mr. Prasad RVSS, Chair- Students Chapter, ISHRAE Deccan Chapter, Hyderabad.
- 4. Dr. A. Anand Kumar Principal, KL University
- 5. Dr. K. Venkata Ramana, Professor, Dept. of Mechanical Engineering, KL University
- 6. Faculty & students of Dept. of Mechanical Engineering.
- Faculty Advisor : Dr. P. Issac Prasad
- Members:
  - Student chapter President : Mr E. Mahesh Prasad (III B.Tech-Mechanical Engg.)
  - President-elect : Mr. P. Chaitanya (III B.Tech Mechanical Engg.)
  - Secretary : Mr. P. Krishna Prasad (III B.Tech Mechanical Engg.)
  - Treasurer : Mr. R. Venkatesh (III B.Tech Mechanical Engg.)
  - Student chapter working committee:

Mr. S. Sivaram (III B.Tech – Mechanical Engg.)

Mr. T. Srinivasa Bhargav (III B.Tech-Mechanical Engg.)

**ISHRAE** Deccan chapter has close to 1500 members based at Hyderabad and is spearheading professional programs such as

Green Buildings,Clean RoomsAcre Serve,Integrated Project Delivery

## Aims and objectives

- To encourage, assist and educate the Student Members and other interested persons in said sciences through lectures, demonstrations and publications.
- > The encouragement of Scientific Research.
- To organize and hold the Technical Seminars, Training Programs, Conferences, etc. in furtherance of all, or, any of the objects in the field of Air-conditioning, Heating, Refrigerating, Ventilation, Humidification, Electrical Engineering, Solar Energy, Building Automation and other related Sciences to the AC&R Industry.
- Establishing, or maintaining, or contributing towards cost of the buildings for any purpose connected with the promotion of related Sciences in the field of Air conditioning, Refrigerating, Heating, Ventilation, Humidification, Electrical Engineering, Solar Energy & Building Services.