



SRI VENKATESWARA COLLEGE OF ENGINEERING (Autonomous) Pennalur, Sriperumbudur – 602 117

Faculty Members and Students of the Department of CHEMICAL ENGINEERING

Solicit your esteemed presence for the guest lecture organized by the

ASSOCIATION OF CHEMICAL TECHNOLOGIST & INDIAN INSTITUTE OF CHEMICAL ENGINEERS – SVCE STUDENTS CHAPTER

Dr S Rajasekaran

Sr.GM-Process Engineering & Operational Excellence Tube Product of India, Murugappa Group, Chennai

Will deliver a talk On ''Current Environmental Challenges ''

Venue

: Video Hall : 27th March, 2017 at 1:30PM

Date& Time

ALL ARE WELCOME!!



DEPARTMENT OF CHEMICAL ENGINEERING

Report on Guest Lecture: "Current Environmental Challenges"

DATE: 27th March, 2017

TIME:1:30 PM

OBJECTIVES:

The main objective of guest lecture was to help the students to aware of current environmental challenges and impacts of the environmental issues.

ABOUT THE PROGRAMME:

Guest lecture on "Current Environmental Challenges" was organized by faculty and student members of department of chemical engineering in association with ACT and IICHE- SVCE students chapter Chennai on 27th March, 2017 at SVCE.

The programme started with Tamizhthai vaazhthu followed by introductory note about the guest. Then the session was handed over to the guest, Dr S. Rajasekaran, Sr.GM-Process Engineering & Operational Excellence Tube Product of India, Murugappa Group, Chennai.

The guest started the lecture by giving a brief information about environment, environmental health and environmental challenges. He further elaborated on the topic "current environmental challenges" that is effects of waste disposal, pollutions and global warming. He also mentioned various preventive and reducing measures for overcoming environmental challenges.

Then question and answer session was held. The guest answered to all the queries raised by the participants. The guest lecture was ended with vote of thanks.

BENEFITS:

The guest lecture helped participants to understand the environmental health and current environmental challenges and how to overcome the challenges.

PREPARED BY:

Dr R. Palani Associate professor Department of Chemical Engineering Sri Venkateswara college of Engineering.