



SRI VENKATESWARA COLLEGE OF ENGINEERING

(Autonomous)

Pennalur, Sriperumbudur – 602 117

DEPARTMENT OF CHEMICAL ENGINEERING

In association with

ASSOCIATION OF CHEMICAL TECHNOLOGISTS

&

INDIAN INSTITUTE OF CHEMICAL ENGINEERS
- SVCE STUDENTS CHAPTER

and

DEPARTMENT OF APPLIED CHEMISTRY

Solicit your esteemed presence for the guest lecture on

"Electrophilic and Nucleophilic Reactions"

by

Dr. R. ANANDHAN
Assistant Professor
Department of Organic Chemistry
University of Madras-Guindy Campus

Venue : Video Hall

Date & Time : 31st August, 2018 at 10:30AM

ALL ARE WELCOME!!



Report on Guest Lecture:" Electrophilic and Nucleophilic Reactions"

DATE:31ST August, 2018 TIME:10:30 AM TO 12:30 AM

OBJECTIVES:

The main objective was to understand the importance and application of Electrophilic and Nucleophilic reactions. Also, to have a view on the various applications of the same.

ABOUT THE PROGRAMME:

Guest lecture on "Electrophilic and Nucleophilic Reactions" was organized by faculty and student members of department of chemical engineering in association with IICHE and AICHE SVCE Chennai on 31st August, 2019 at video hall in SVCE.

The programme started with Tamizhthai vaazhthu followed by introductory note about the guest. Then the session was handed over to the guest, Dr. M. R Anandhan, Assistant professor, department of Organic Chemistry, University of Madras.

The guest started with a brief introduction about basics of electrophilic and nucleophilic reactions. He delivered an elaborate speech on how these type of reactions work and the various processes in which they are applied. Further, he explained the need of the products in daily life too.

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 importance and application of electrophilic and nucleophilic reactions in the industry and the concept was well received by the students.

PREPARED BY:

Dr. D. Swaminathan Associate Professor Department of Chemical Engineering Sri Venkateswara college of Engineering