



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

DEPARTMENT OF CHEMICAL ENGINEERING

*Solicit your esteemed presence for the
Association Valedictory Function
Organized by the*

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

Valedictory Address by

Mr C.Muthuraj

Assistant Engineer,
Perundurai- SIPCOT,
Tamilnadu Pollution Control Board

On

**“Chemical Engineer: A Strategic Problem Solver for
Environmental Challenges”**

Venue : Video Hall

Date & Time : 12th March 2019

Programme

12th-March-2019; 10:30 am

➤ Invocation

➤ Welcome Address

President, ACT & IChE - SVCE Student Chapter

➤ Annual Report 2018-19

Vice President, ACT & IChE - SVCE Student Chapter

➤ Introduction of Chief Guest

Dr. N. Meyyappan

Professor & Head, Department of Chemical Engineering, SVCE

➤ Guest Lecture

Mr. C. Muthuraj,

Assistant Engineer, Perundurai- SIPCOT, TNPCB

➤ Vote of Thanks

Secretary, ACT & IChE - SVCE Student Chapter

➤ National Anthem

DEPARTMENT OF CHEMICAL ENGINEERING

Report on Guest Lecture: “Chemical Engineer: A Strategic Problem Solver for Environmental Challenges”

DATE:12TH March, 2019

TIME:10:30AM TO 12:30PM

OBJECTIVES:

The main objective was to understand the role of a chemical engineer as a strategic problem solver for environmental challenges, also to understand the phenomena and consequences of climate change.

ABOUT THE PROGRAMME:

Guest lecture on “Chemical Engineer: A Strategic Problem Solver for Environmental Challenges” was organized by faculty and student members of department of chemical engineering in association with IICHE and AICHE SVCE Chennai on 19th March, 2019 at function 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, Mr. C. Muthuraj, Assistant Engineer, Perundurai – SIPCOT, Tamil Nadu Control Board.

The guest started with a brief introduction about the role of a chemical engineer as a strategic problem solver for environmental challenges. He delivered an elaborate speech on the various environmental challenges faced and also how to tackle them effectively. The global warming and climate change were discussed in detail.

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 role of a chemical engineer as a strategic problem solver for environmental challenges and motivated them to work towards a better environment.

PREPARED BY:



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



Dr.N.MEYYAPPAN, M.E, Ph.D.,
Professor & HOD
Department of Chemical Engineering
Sri Venkateswara College of Engineering
Post Bag No.1, Pennalur, Sriperumbudur Tk 602 117
Tamil Nadu, INDIA.

93) R. Prakash Babu

62

CHE/II/B

R. Prakash Babu

94) S. Vishnu Rajagopal

101

CHE/II/B

S. Vishnu

SRI VENKATESWARA COLLEGE OF ENGINEERING

Pennalur, Sriperumbudur Tk.,

95) VISO.V

314

CHE - B Ind yr.

VISO.V

Attendance for Plastic Free Zone Awareness Programme
held on 12.03.19 at BioTech Conference Hall, SVCE

S. No.	Name of the student	Roll No	Branch/Year/ Section	Signature
37	M. Mohamed Ashik	49	CHE /II/A	Ashik
38	KK Mahendharan	45	CHE /II/A	Mahendh
39	R. UGANESH	26	CHE/II/A	Uganesh
40	M. AJAY KUMAR	06	CHE/II/A	Ajay
41	LOGESH S	43	CHE/II/A	Logesh
42	Enigan Avind	305	CHE/II/A	Enigan
43	Jagan Kumar	32	CHE/II/B	Jagan
44	Sureel choudhry - TP	95	CHE/II/B	Sureel
45	Yogesh Kumar	103	CHE/II/B	Yogesh
46	Utku mari Sujith	98	CHE/II/B	Utku
47	C. Hemanth Kumar	32	CHE - II/A	C. Helly
48	S. Manoj Kumar	47	CHE - II/A	S. Manoj
49	P. Karthik Raja	36	CHE - II/A	Karthik
50	V. Anantharam	12	CHE - II/A	Anantharam
51	S. DAYALINDO.S	20	CHE - II/A	Dayalindo
52	N. Ajithkumar	07	CHE - II/A	Ajith
53	D. Gajendra prabhu	25	CHE - II/A	Gajendra
54	Surendhar J	96	CHE - II/B	Surendhar
55	Sharath Ramesh	87	CHE - II/B	Sharath
56	Rohith Satharasan	74	CHE - II/B	Rohith
58	Siddharath Shankar	89	CHE - II/B	Siddharath
59	R. Pradeep Kumar	61	CHE II/B	R. Pradeep
60	A. Siva Sharmugam	91	CHE II/B	A. Siva
61	U. Nitish Kumar	59	CHE II/B	U. Nitish
62	V. NIRMAL KUMAR	57	CHE II/B	V. Nirmal
63	T. Ramana	70	CHE II/B	T. Ramana
64	J. Rishikesh	73	CHE II/B	J. Rishikesh
65	R. Santhosh	310	CHE II/B	R. Santhosh
66	K. Sathyan	83	CHE II/B	K. Sathyan
67	R. Seshan	85	CHE II/B	R. Seshan
68	VINITH P	313	CHE II/B	Vinith
69	A. Penuel Jidab	308	CHE II/B	A. Penuel
70	Thiragan	312	CHE II/B	Thiragan
71	R. Sridharan	94	CHE - II/B	R. Sridharan
72	B. Sam Yashwanth	77	CHE - II/B	B. Sam
73	Payal A	309	CHE - II/B	Payal
74	M. Abul kalasamath	301	CHE - II/A	M. Abul
75	T. D. Narasimhan	54	CHE - II/B	T. D. Narasimhan
76	X. Vignesh	99	CHE - II/B	X. Vignesh
77	V. Nandha Kumar	53	CHE - II/B	V. Nandha
78	P. D. Narayana	58	CHE - II/B	P. D. Narayana
79	Aditya Sharma	05	CHE - II/A	Aditya
80	Sriram S	93	CHE - II/B	Sriram
81	M. Rahul	68	CHE - II/B	M. Rahul

Coordinator/YRC-SVCE

96) S. Santhosh Kumar

80

CHE - Ind yr.

EVENT PHOTOS



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

Dr.N.MEYYAPPAN, M.E, Ph.D.,
Professor & HOD
Department of Chemical Engineering
Sri Venkateswara College of Engineering
Post Bag No.1, Pennalur, Sriperumbudur Tk 602 117
Tamil Nadu, INDIA.