

**Report on Guest Lecture by NL VR Sevugan Chettiar; Former Environmental Engineer,
NewYork State Environmental Conservation Department, USA on "Chemical Engineering
– Past, Present and Future"**

DATE: 31st October,2023

TIME:10.30 AM

Objectives:

The main objective of the event was about the generating awareness about the domain
Chemical Engineering – Past, Present and Future, to the budding Chemical Engineers.

About the Program:

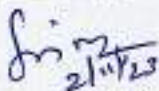
The lecture was carried out on 31st October,2023 by **NL VR Sevugan Chettiar**; Former
Environmental Engineer, NewYork State Environmental Conservation Department, USA, about
the topic "Chemical Engineering – Past, Present and Future"

The venue started with a tamil thai vazhthu and presided with a welcome address by the
President of IICHE-AICHE SVCE STUDENTS' CHAPTER. A brief Introductory note about the
speaker was given by Prof. Dr. N.Meyyappan; Head of the Department of Chemical
Engineering, SVCE.

The speaker started his lecture by delivering various roles a chemical engineer play at the
industry. He lucidly explained on how the team of scientist "McCabe, Warren", coined the word
Unit Operations in Chemical Engineering. He also shared his expectations of chemical
engineers working at process optimization studies, at various industries. And he emphasized
one should learn to contribute the sustainable in the chemical process, where they are exposed
to.

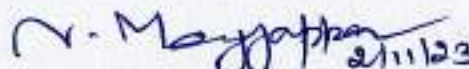
The Secretary, IICHE-AICHE SVCE STUDENTS' CHAPTER gives the vote of Thanks
and gathering ends with questions and feedback from students and wind up with National
Anthem

Prepared by:


21/10/23

Signature of coordinator

Mr. Jai Ganesh S
Assistant Professor
Department of Chemical Engineering
Sri Venkateswara College Of Engineering


21/10/23

Signature of Head of Department

Dr. N. Meyyappan
Professor and Head
Department of Chemical Engineering
Sri Venkateswara College Of Engineering



SVCE | Sri Venkateswara
College of
Engineering

DEPARTMENT OF CHEMICAL ENGINEERING

INDIAN INSTITUTE OF CHEMICAL ENGINEERS – SVCE STUDENTS CHAPTER

AMERICAN INSTITUTE OF CHEMICAL ENGINEERS – SVCE STUDENTS CHAPTER

&

ASSOCIATION OF CHEMICAL TECHNOLOGISTS

Cordially invite you to attend the

Guest Lecture on

“Chemical Engineering – Past, Present and Future”

Speaker

Shri N L Sevugan Chetty

Ex-Environmental Engineer.

**New York State Environmental
Conservation Department.**

USA.

Date: 31.10.2023

Time: 10:30 – 12:00 hr.

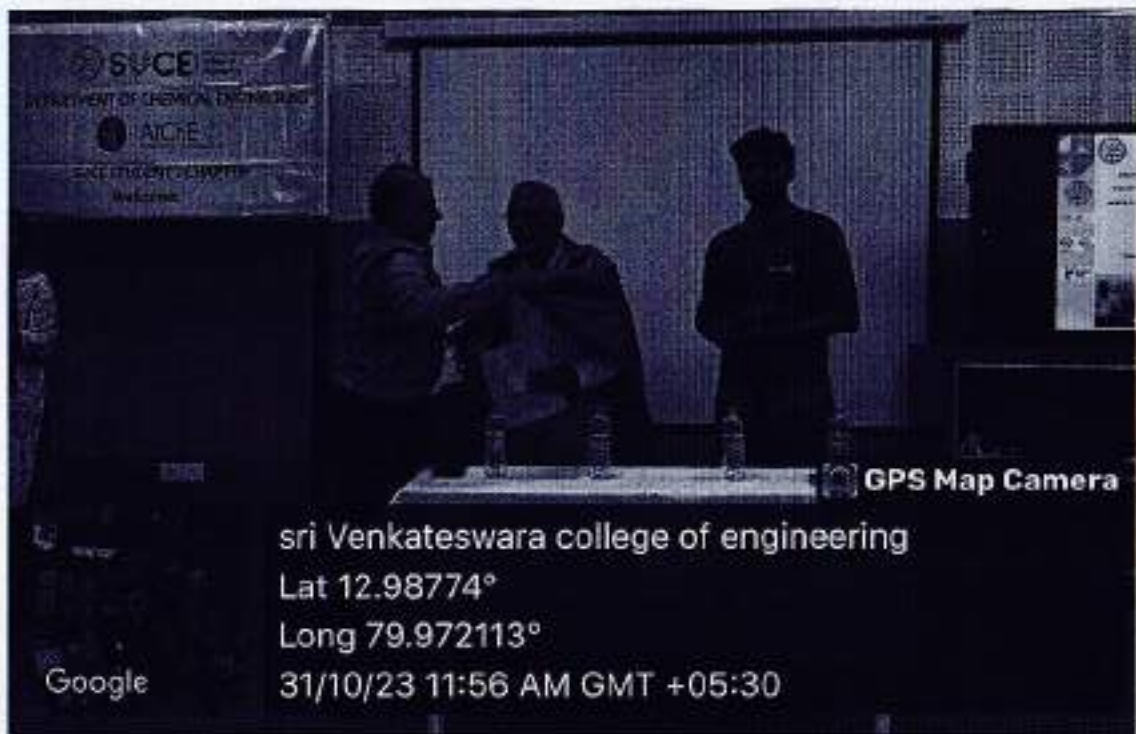
Venue: Library Seminar Hall, SVCE.



AIChE
The Global Home of Chemical Engineers




PHOTO GALLERY





SRI VENKATESWARA COLLEGE OF ENGINEERING
FEEDBACK FROM THE SPEAKER - GUEST LECTURE

DEPARTMENT : Chemical Engineering

Name of the Speaker	: Shri NL VR Sevugan Chettiar
Designation	: Former - Environmental Engineer
Institution/University/Organisation :	New York State Environmental Conservation Department
Mobile / E-mail	:
Title of the Lecture	: Chemical Engineering – Past, Present, Future
Date	: 31.10.2023
Time	: 10.30 A.M – 12.00 P.M
Venue	: Library Seminar Hall
Comments by the Speaker	: <i>good curriculum & content.</i>
Suggestions for improvement	:
Signature of the Speaker	: 

Signature
 31/10/23
 Signature of Coordinator

N. M. Jayaraman
 31/10/23
 Signature of HOD



Sri Venkateswara College of Engineering

(An Autonomous Institution, Affiliated to Anna University, Chennai)

Sriperumbudur Tk, Kancheepuram Dt, Tamilnadu, India - 602117

NOMINAL ROLL

Degree : B.Tech.

Academic Year : 2022

Branch : Chemical Engineering

Semester : 03

Sr No.	Adm. No.	Univ. Reg. No.	Student Name	
1	2022CH0653	2127220301001	ABINAYA J	Abinaya J
2	2022CH0902	2127220301002	BALAKRISHNAN R	R. Balakrishnan
3	2022CH0634	2127220301003	BHARATHKUMAR C	
4	2022CH0775	2127220301004	BHARGAVI T R	T.R. Bhargavi
5	2022CH0681	2127220301005	BHARKAV C B	C.B. Bharkav
6	2022CH0747	2127220301006	DINESH KUMAR P	D.K. P.
7	2022CH0313	2127220301008	EZHILARASAN K	Ezhilarasan K
8	2022CH0864	2127220301009	GUHAN S	
9	2022CH0892	2127220301010	HARIHARAN A	A. Hari
10	2022CH0643	2127220301011	HARISH KRISHNAN R	Harish Krishnan R
11	2022CH0226	2127220301012	HISANTH V	H. Anth
12	2022CH0657	2127220301013	JANAKIRAMAN V	J. Ram
13	2022CH0199	2127220301014	JANANI D	J. An
14	2022CH0268	2127220301015	JEEVA S	S. Jeeva
15	2022CH0672	2127220301016	JYOTSNA SUDHI MITHRAN	Jyotsna
16	2022CH0891	2127220301017	KANIMOZHI P	Kenimozhi P
17	2022CH0661	2127220301018	LAVANIA P	L. P.
18	2022CH0718	2127220301019	LINGESH V	L. V.
19	2022CH0702	2127220301020	MADHU BHARATHI S	Madhu Bharathi S
20	2022CH0173	2127220301021	MAGESH M	
21	2022CH0699	2127220301022	NIHARIKA BALAJI	Niharika Balaji
22	2022CH0690	2127220301023	NIRMALA DEVI P	Nirmla
23	2022CH0609	2127220301024	PHRAMODH K S	P. Ramodh
24	2022CH0247	2127220301025	PRAJIT S	P. Rajit
25	2022CH0679	2127220301026	PRITHVI S	P. Prithvi
26	2022CH0211	2127220301027	RIYANTHIKA R	Riyanthika R
27	2022CH0183	2127220301028	SAMYUKTA P	Samyukta P
28	2022CH0279	2127220301029	SANDHIYA K	Sandhya K
29	2022CH0728	2127220301030	SANTHOSH R	R. Santhosh
30	2022CH0770	2127220301031	SRI DHARSHINI K	S. Dharsini
31	2022CH0800	2127220301032	SRI VISHNU B	S. Vishnu
32	2022CH0668	2127220301033	SWETHA I	Swetha I
33	2022CH0772	2127220301034	SWETHA SUJI B	Swetha S. B.
34	2022CH0549	2127220301035	VAIYAPURI A N	V. An
35	2022CH0804	2127220301036	VIGNESH KUMAR S	V. Kumar
36	2022CH0711	2127220301037	VIGNESH S	S. Vignesh
37	2022CH0202	2127220301038	VIMAL ADITHYA S	V. Adithya
38	2022CH0785	2127220301039	VISHWA R	R. VISHWA.




NOMINAL ROLL

Degree : B.Tech.

Academic Year : 2022

Branch : Chemical Engineering

Semester : 03

39	2022CH0966	2127220301301	DONALD PRINCE A	
40	2022CH0997	2127220301302	GANAPATHY PANDIYAN B	
41	2022CH0928	2127220301303	NAVEEN RUTHVICK A	



Sri Venkateswara College of Engineering

(An Autonomous Institution, Affiliated to Anna University, Chennai)

Sriperumbudur Tk, Kancheepuram Dt, Tamilnadu, India - 602117

NOMINAL ROLL

Degree : B.Tech.

Academic Year : 2023

Branch : Chemical Engineering

Semester : 01

Sr No.	Adm. No.	Univ. Reg. No.	Student Name	
1	2023CH0924	2127230301001	ALDEN MICHAEL A	
2	2023CH0413	2127230301002	AMRITH ROSHAN N	
3	2023CH0313	2127230301003	ANBUSELVAN B	
4	2023CH0372	2127230301004	ANUSHA R	
5	2023CH0672	2127230301005	ARTANA C R	
6	2023CH0648	2127230301006	ASWIN KARTHIK C	
7	2023CH0865	2127230301007	AZEBA R K	
8	2023CH0713	2127230301008	BHALA SUNDARESAN	
9	2023CH0380	2127230301009	DEEPA S	
10	2023CH0389	2127230301010	DHARSHITHA R	
11	2023CH0339	2127230301011	DHIRAJ K	
12	2023CH0335	2127230301012	GNANASHEKAR S	
13	2023CH0301	2127230301013	GUNALAN K	
14	2023CH0398	2127230301014	HARIPRIYA V	
15	2023CH0953	2127230301015	HARSHIKA S	
16	2023CH0429	2127230301016	JAI KARTHIK AYYANAR	
17	2023CH0402	2127230301017	JAYASHREE S	
18	2023CH0245	2127230301018	KAVIYA E	
19	2023CH0638	2127230301019	KOLA HEMKAR	
20	2023CH0687	2127230301020	KRITHIKA RAJENDRAN	
21	2023CH0682	2127230301021	MADHAVAN S	
22	2023CH0287	2127230301022	MADHAVAN R	
23	2023CH0365	2127230301023	MEENAKSHI M	
24	2023CH0072	2127230301024	MENAGADEVI I	
25	2023CH0657	2127230301025	MONISH S	
26	2023CH0052	2127230301026	MRIDULA S	
27	2023CH0404	2127230301027	MUGUNTHAN T	
28	2023CH0233	2127230301028	MURUGAN B	
29	2023CH0670	2127230301029	NANDHA BALAN T	
30	2023CH0431	2127230301030	NANDHINI N	
31	2023CH0645	2127230301031	PRANAV A	
32	2023CH0649	2127230301032	PRANAV KUMAR S	
33	2023CH0278	2127230301033	PRAVEENA G	
34	2023CH0533	2127230301034	RISHI PURANTHAR GOKULAKRISHNARAJU	
35	2023CH0874	2127230301035	ROSHAN S	
36	2023CH0354	2127230301036	SAKTHI S	
37	2023CH0296	2127230301037	SANJAY VISHAL K	

NOMINAL ROLL

Degree : B.Tech.

Academic Year : 2023

Branch : Chemical Engineering

Semester : 01

38	2023CH0290	2127230301038	SANTHOSH P	P. Santhosh
39	2023CH0802	2127230301039	SARVESH RAJESH NEELA	Sarvesh
40	2023CH0639	2127230301040	SATHYABALAN B S	Sathyabalan
41	2023CH0019	2127230301041	SHARANTH P	Sharanth
42	2023CH0646	2127230301042	SHREYA CRESCENTIA V	Shreya Crescentia V.
43	2023CH0686	2127230301043	SREE VARSHA G	Sree Varsha G
44	2023CH0388	2127230301044	SRIHARINI S	Sriharini S
45	2023CH0630	2127230301045	SRIKRISHNAN S	Srikrishnan S
46	2023CH0671	2127230301046	SRISHTA M J	Srishta M J
47	2023CH0635	2127230301047	SUDARSHAN N	Sudarshan N
48	2023CH0683	2127230301048	SUDHIRTHA U	Sudhirtha U
49	2023CH0918	2127230301049	SUNIL JOTHI K	Sunil Jothi K
50	2023CH0428	2127230301050	THARUN P	Tharun P
51	2023CH0377	2127230301051	THARUN P	Tharun P
52	2023CH0872	2127230301052	THARUN RAJ V K	Tharun Raj V K
53	2023CH0850	2127230301053	VISHAL S	Vishal S
54	2023CH0307	2127230301054	VISWA M H	Viswa M H

SRI VENKATESWARA COLLEGE OF ENGINEERING

DEPARTMENT OF CHEMICAL ENGINEERING

GUEST LECTURE

FEED BACK FORM

Name & Year of Student	SANTHOSH R	NAME OF COLLEGE	Sri Venkateswara College of Engineering
------------------------	------------	-----------------	---

S.NO	DESCRIPTION	EXCELLENT	GOOD	AVERAGE	POOR
1	Rate the Guest Lecture		✓		
2	Overall organization of the event		✓		
3	Hospitality	✓			
4	Quality of the event	✓			
5	Suggestions to improve or Additional Feedback	NIL			

R. Santhosh
Signature of Student

SRI VENKATESWARA COLLEGE OF ENGINEERING

DEPARTMENT OF CHEMICAL ENGINEERING

GUEST LECTURE

FEED BACK FORM

Name & Year of Student	SAMYUKTA .P 2nd year	NAME OF COLLEGE	sri venkateswara college of engineering
------------------------	-------------------------	-----------------	--

S.NO	DESCRIPTION	EXCELLENT	GOOD	AVERAGE	POOR
1	Rate the Guest Lecture		✓		
2	Overall organization of the event		✓		
3	Hospitality	✓			
4	Quality of the event	✓			
5	Suggestions to improve or Additional Feedback	Nil			

Samyukta .P
Signature of Student

SRI VENKATESWARA COLLEGE OF ENGINEERING

DEPARTMENT OF CHEMICAL ENGINEERING

GUEST LECTURE

FEED BACK FORM

Name & Year of Student	Prajit S Ind	NAME OF COLLEGE	SVCE
------------------------	--------------	-----------------	------

S.NO	DESCRIPTION	EXCELLENT	GOOD	AVERAGE	POOR
1	Rate the Guest Lecture	/			
2	Overall organization of the event		/		
3	Hospitality	/			
4	Quality of the event	/			
5	Suggestions to improve or Additional Feedback	NIL			


Signature of Student

SRI VENKATESWARA COLLEGE OF ENGINEERING

DEPARTMENT OF CHEMICAL ENGINEERING

GUEST LECTURE

FEED BACK FORM

Name & Year of Student	Sai Krishnan I st year	NAME OF COLLEGE	SVCE
------------------------	--------------------------------------	-----------------	------

S.NO	DESCRIPTION	EXCELLENT	GOOD	AVERAGE	POOR
1	Rate the Guest Lecture	✓			
2	Overall organization of the event	✓			
3	Hospitality	✓			
4	Quality of the event	✓			
5	Suggestions to improve or Additional Feedback				


Signature of Student

SRI VENKATESWARA COLLEGE OF ENGINEERING

DEPARTMENT OF CHEMICAL ENGINEERING

GUEST LECTURE

FEED BACK FORM

Name & Year of Student	R.K. AZOBA 2 nd YEAR	NAME OF COLLEGE	SVCG
------------------------	------------------------------------	-----------------	------

S.NO	DESCRIPTION	EXCELLENT	GOOD	AVERAGE	POOR
1	Rate the Guest Lecture	✓			
2	Overall organization of the event	✓			
3	Hospitality	✓			
4	Quality of the event	✓			
5	Suggestions to improve or Additional Feedback	Good lecture			



Signature of Student

From

30.10.2023

Mr. S. Jai Ganesh
Assistant Professor,
Department of Chemical Engineering,
Sri Venkateswara College of Engineering.

To
The Canteen Manager,
Sri Venkateswara College of Engineering.

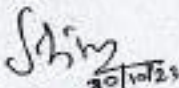
Through
The Head of Department,
Department of Chemical Engineering,
Sri Venkateswara College of Engineering.

Sir,
Recommended to
provide food as requested.

N. Mayappa
30/10/23

Sir,
The Department of Chemical Engineering organising an IChE – AIChE- ACT guest lecture on 31.10.2023. In connection with the event, we kindly request you to provide executive lunch for four members along with the Chief Guest. Kindly approve for the same.

Thanks & Regards


(Mr. S. Jai Ganesh, AP/CHE)