



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

Valedictory of IChE Association

on

Speaker

Dr.T.Kumaresan

**Global Platform Leader
Glass R&D,
Saint Gobain Research India.**



Date: 16.05.2023

Time: 10:00 – 11:30 hr.

Venue: Video Hall, SVCE.



Invitation: Valedictory IICHE_ 2022-23: Reg

HOD CH <hodch@svce.ac.in>

Fri, May 12, 2023 at 6:16 PM

To: Kumaresan.Thangaraj@saint-gobain.com

Cc: SRIVDHYA M CHE <msrividhya@svce.ac.in>

----- Forwarded message -----

Dear All,

The staff and students of the Department of Chemical Engineering invite you all to the Valedictory of IICHE-SVCE Students Chapter, AIChE-SVCE Students Chapter and Association of Chemical Technologists AY 2022-2023 on 16.05.2023, by 10:00 PM in the Video hall.

—
With Thanks and Regards

Dr N Meyyappan


Professor & HOD

Department of Chemical Engineering

Sri Venkateswara College of Engineering

Pennalur, Sriperumbudur (TK) 602 117.

Phone : 27152000 Extn: 550

 **Valedictory Invitation.pdf**

137K



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 : 2021

Branch : Chemical Engineering

Semester : 03 04

Sr No.	Adm. No.	Univ. Reg. No.	Student Name	
1	2021CH0516	2127210301001	AKASH S S	
2	2021CH0403	2127210301002	ANISHKUMAR M S	
3	2021CH0439	2127210301003	ANUSHA P R K	
4	2021CH0293	2127210301004	ARJUN P	
5	2021CH0031	2127210301005	ARTHI R	
6	2021CH0489	2127210301006	ARVIND S	
7	2021CH0064	2127210301007	BALAJI P	
8	2021CH0056	2127210301009	DEVADHARSHINI P S	
9	2021CH0832	2127210301010	DEVIGA M	
10	2021CH0828	2127210301011	DHASARATHAN V	
11	2021CH0253	2127210301012	DIDAR HAMEED S	
12	2021CH0759	2127210301013	EDGAR ALLEN J	
13	2021CH0452	2127210301014	GAYATHRI V	
14	2021CH0337	2127210301015	GOKUL K	
15	2021CH0382	2127210301016	HARESH BABU M	
16	2021CH0154	2127210301017	HARISH S S	
17	2021CH0297	2127210301018	HEMASHRE S	
18	2021CH0003	2127210301019	JANA R	
19	2021CH0260	2127210301020	JANARTHAN C	
20	2021CH0093	2127210301021	JASVANTH J	
21	2021CH0085	2127210301022	JAYA VARDHINI M	
22	2021CH0261	2127210301023	KABILESH S	
23	2021CH0220	2127210301024	KALIMUTHU S	
24	2021CH0259	2127210301025	KAVI SAVARNA G	
25	2021CH0707	2127210301026	KAVIYA SHREE I	
26	2021CH0339	2127210301027	KEERTHANA RATHEESAN	
27	2021CH0435	2127210301028	KINGSLY ANTON P G	
28	2021CH0495	2127210301029	KRIPA V	
29	2021CH0126	2127210301030	LOGAPRIYA B	
30	2021CH0345	2127210301031	MASANAM M	
31	2021CH0837	2127210301032	MESHANTH J P	
32	2021CH0491	2127210301033	MOKSAA PRASAN P	
33	2021CH0262	2127210301034	MRUDHULA B	
34	2021CH0065	2127210301035	MUKUNDAN M	
35	2021CH0138	2127210301036	NITHYA PRIYA S	
36	2021CH0200	2127210301037	PANDI KRISHNAN P	
37	2021CH0368	2127210301038	PARKAVI K	
38	2021CH0152	2127210301039	PONMATHI S	

NOMINAL ROLL

Degree : B.Tech.

Academic Year : 2021

Branch : Chemical Engineering

Semester : 03

39	2021CH0158	2127210301040	PRAVEEN KUMAR A S	Praveen .A-S
40	2021CH0484	2127210301041	PRERNA UNNATHE N	Prerna
41	2021CH0496	2127210301042	PRIYANKA M	M.priyanka
42	2021CH0341	2127210301043	RAGUNATH M	RAGUNATH
43	2021CH0223	2127210301044	RAMANAMOORTHY S	Raman
44	2021CH0137	2127210301045	RAMAPRIYAN A	R.A.Priyana
45	2021CH0030	2127210301046	RANJANI R	Ranjani
46	2021CH0265	2127210301047	RITHISH M	Rithish
47	2021CH0118	2127210301048	SAI SIDHARTH A	Sai
48	2021CH0271	2127210301049	SAMYUDHYA V	Samyudhya V
49	2021CH0287	2127210301050	SANJANA SHREE P N	Sanjana
50	2021CH0199	2127210301051	SANTHOSH KUMAR S	Santhosh
51	2021CH0196	2127210301052	SARANYA S	Saranya
52	2021CH0250	2127210301053	SEVWANTHI B	B. Seewanthi
53	2021CH0806	2127210301054	SIDDHARTH R R	Siddharth
54	2021CH0109	2127210301055	SIVA K	Siva
55	2021CH0471	2127210301056	SRIDHAR S	Sridhar
56	2021CH0077	2127210301057	SUGANEESWARAN T	Suganeswaran
57	2021CH0046	2127210301058	TAMIL ADHAVAN S	Tamil
58	2021CH0497	2127210301059	UMESH V	Umesh
59	2021CH0231	2127210301060	VAISHNAVI S T	ST. Vaishvi
60	2021CH0180	2127210301061	VANISUVATHSALA S V	Vanisuvath
61	2021CH0023	2127210301062	VEDHA VARSHINI A	Vedha
62	2021CH0443	2127210301063	VIDHYALAKSHMI V	Vidhyalakshmi
63	2021CH0488	2127210301064	VIDHYAVARSHINI K	Vidhyavarshini
64	2021CH0821	2127210301065	VIGNESHWARAN V	Vigneshwaran
65	2021CH0509	2127210301066	VISHWESWARAN M R	Vishweswaran
66	2021CH0517	2127210301067	YASHWANTH SRIRAM V P	Yashwanth
67	2021CH0385	2127210301068	YALUVANI MARIA ROSME S	S. Yaluvani
68	2021CH0955	2127210301301	HARISH KUMAR R	Harish
69	2021CH0951	2127210301302	MANIKANDAN D	Manikandan



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 : 2020

Branch : Chemical Engineering

Semester : 05-06

Sr No.	Adm. No.	Univ. Reg. No.	Student Name	
1	2020CH0227	2127200301001	ABDULLA IRFAN JAHIR HUSSAIN	<i>Abdulla Irfan</i>
2	2020CH0586	2127200301002	ABHINAV SUBRAHMANYAM M	<i>M-Abhinav</i>
3	2020CH0346	2127200301003	ABIRAMI G N	<i>Abirami G.N.</i>
4	2020CH0305	2127200301004	ANUVARSHINI S R	<i>S.R. Anuvashini</i>
5	2020CH0315	2127200301005	ARAVIND U	<i>AB</i>
6	2020CH0196	2127200301006	BAKYARAJ K	<i>Bakayaraj K</i>
7	2020CH0318	2127200301007	BARATH G	<i>G. Barath</i>
8	2020CH0239	2127200301008	CHARULATHA G	<i>Charulatha G</i>
9	2020CH0672	2127200301009	DAKSHANA K	<i>Dakshana K</i>
10	2020CH0228	2127200301010	ETHIRAJ V L	<i>Ethiraj V.L.</i>
11	2020CH0240	2127200301011	GAYATHRI V	<i>Gayathri V</i>
12	2020CH0241	2127200301012	GUNASEKAR T	<i>Gunasekar T</i>
13	2020CH0144	2127200301013	HARIKARAN E	<i>E. Harikan</i>
14	2020CH0370	2127200301014	HARINI R	<i>H. Harini</i>
15	2020CH0264	2127200301015	HINDHUJA B	<i>B. Hindhuya</i>
16	2020CH0590	2127200301016	JAYASREE Y G	<i>Y.G. Jayasree</i>
17	2020CH0415	2127200301017	JEEVANANTHAM P	<i>P. Jeevanantham</i>
18	2020CH0324	2127200301018	JEYAPRAKASH C	<i>C. Jeyaprakash</i>
19	2020CH0417	2127200301019	JOTHIKA D	<i>D. Jothika</i>
20	2020CH0205	2127200301020	JOW RAYMUND I	<i>I. Jow Raymond</i>
21	2020CH0416	2127200301021	KAVIN RAGHUL L J	<i>L.J. Kavin Raghul</i>
22	2020CH0389	2127200301022	KISHORE ARVIND R	<i>R. Kishore Arvind</i>
23	2020CH0631	2127200301023	KRISHNA MOORTHY B	<i>B. Krishna Moorthy</i>
24	2020CH0327	2127200301024	LILA PRIEYA V	<i>V. Lila Prieya</i>
25	2020CH0304	2127200301025	MANOJ T	<i>T. Manoj</i>
26	2020CH0234	2127200301026	MUHAMMAD FAZIL S	<i>S. Muhammad Fazil</i>
27	2020CH0411	2127200301027	NAVYA R	<i>R. Navya</i>
28	2020CH0630	2127200301028	NITHISH P	<i>P. Nithish</i>
29	2020CH0179	2127200301029	NITISH KUMAR K	<i>K. Nitish Kumar</i>
30	2020CH0619	2127200301030	NOOTHANA SHREE YT	<i>Y.T. Noothana Shree</i>
31	2020CH0629	2127200301031	OVVIYA S	<i>S. Ovviya</i>
32	2020CH0244	2127200301032	PAVEENRAJ D S	<i>S. Paveenraj D.S.</i>
33	2020CH0298	2127200301033	PAVITHRA R	<i>R. Pavithra</i>
34	2020CH0401	2127200301034	RAAGUL N	<i>N. Raagul</i>
35	2020CH0295	2127200301036	RISHIKESWARAN K	<i>K. Rishikeswaran</i>
36	2020CH0559	2127200301037	RISHIKUMAR N	<i>N. Rishikumar</i>
37	2020CH0621	2127200301038	SACHEDANANDAM PA	<i>AB</i>
38	2020CH0238	2127200301039	SAI AKSHAY S	<i>S. Sai Akshay</i>

NOMINAL ROLL

Degree : B.Tech.

Academic Year : 2020

Branch : Chemical Engineering

Semester : 05

39	2020CH0265	2127200301040	SAI KUMAR S	S. Sathyan
40	2020CH0391	2127200301041	SALIYA PARVEEN M	M. Salya
41	2020CH0300	2127200301042	SANKARKUMAR M	Sankar Kumar M
42	2020CH0602	2127200301043	SATHYA PRAKASH S	Sathya Prakash S
43	2020CH0289	2127200301044	SHRIMA M	AB
44	2020CH0201	2127200301045	SIVA VISHNU K S	Siva Vishnu K S
45	2020CH0386	2127200301046	SMRUTHI U	Smruthi U
46	2020CH0195	2127200301047	SNEHA S	Sneha S
47	2020CH0356	2127200301048	SOMA SUNDARAM L	AB
48	2020CH0579	2127200301049	SOORAJ R	R. Sooraj
49	2020CH0376	2127200301050	SRI SAI SAHANA V I	Sri Sai Sahana V I
50	2020CH0550	2127200301051	SRIKAR R	Sri Kar R
51	2020CH0652	2127200301052	SUHESH G V	Suhesh G V
52	2020CH0285	2127200301053	SURESHBABU S	S. Suresh Babu S
53	2020CH0286	2127200301054	SWATHY R	Swathy R
54	2020CH0759	2127200301055	TEJASHWAR SARAVANAN	Tejashwar Saravanan
55	2020CH0252	2127200301056	THAMARAIKANNAN E	E. Thamarai Kannan
56	2020CH0387	2127200301057	THAMEEMUL NOUFIL S	S. Thameemul Noufil S
57	2020CH0291	2127200301058	THARUN G	G. Tharun
58	2020CH0218	2127200301059	THIRUMURUGAN K K R	AB
59	2020CH0339	2127200301060	VARSHINI K	Varshini K
60	2020CH0412	2127200301061	VARUN S D	AB
61	2020CH0787	2127200301062	VIGNESH V K	AB
62	2020CH0597	2127200301063	VISHWA B	AB
63	2020CH0317	2127200301064	WESLEY CALEB M	M. Wesley Caleb M
64	2020CH0930	2127200301301	ARUL MURUGAN S	S. Arul Murugan S
65	2020CH0981	2127200301302	HARI HARA SUDHAN N	N. Hari Hara Sudhan N
66	2020CH0884	2127200301303	JOTHI GANESAN M	M. Jothi Ganesan M
67	2020CH0869	2127200301304	RABIN G	G. Rabin
68	2020CH0866	2127200301305	SAJIN R	Sajin R
69	2020CH0926	2127200301306	SRIKANTH R	R. Srikanth R
70	2020CH0937	2127200301307	SUDHARSHAN V	Sudharshan V

SRI VENKATESWARA COLLEGE OF ENGINEERING

DEPARTMENT OF CHEMICAL ENGINEERING


ACADEMIC YEAR- 2022-23

GUEST LECTURE FEED BACK FORM

YEAR/SECTION	IV/A	ACADEMIC YEAR	2022-23
NAME OF THE GUEST	Dr. T. Kumaraswami	DATE OF LECTURE	16/5/23
TOPIC OF THE LECTURE	Overview on the SCR1	DURATION	1:00 hour

9 Aditya Bala related to class of A. Sumina


S.NO	DESCRIPTION	EXCELLENT	GOOD	AVERAGE	POOR
1	The instructor explained the topic clearly and used relevant examples	✓			
2	The lecture was interactive and felt engaged		✓		
3	Speaker conveyed the topic in depth	✓			
4	The pace of lecture was good	✓			
5	Suggestions to improve				


Signature of Student



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

DEPARTMENT : CHEMICAL ENGINEERING

Name of the Speaker	: Dr T. KUMARASAN
Designation	: GLOBAL PLATFORM LEADER.
Institution/University/Organisation :	SAINT GOBAIN RESEARCH INDIA .
Mobile / E-mail	: kumarasan.thangaraj@ saint-gobain.com
Title of the Lecture	: Industry scale design of Biochemical processes
Date	: 16.05.2023
Time	: 10:30 - 12:00
Venue	: VIDEO HALL, SVCE
Comments by the Speaker	: Nice interaction of students. Can observe a keen observation from students' community.
Suggestions for improvement	: —
Signature of the Speaker	:  16/5/23


Signature of Coordinator

 16/5/23
Signature of HOD

SRI VENKATESWARA COLLEGE OF ENGINEERING

DEPARTMENT OF CHEMICAL ENGINEERING

ACADEMIC YEAR- 2022-23

GUEST LECTURE FEED BACK FORM

YEAR/SECTION	III / A	ACADEMIC YEAR	2022 -23
NAME OF THE GUEST	DR T. KUMARASAN	DATE OF LECTURE	16/5/23
TOPIC OF THE LECTURE		DURATION	

S.NO	DESCRIPTION	EXCELLENT	GOOD	AVERAGE	POOR
1	The instructor explained the topic clearly and used relevant examples	✓			
2	The lecture was interactive and felt engaged		✓		
3	Speaker conveyed the topic in depth	✓			
4	The pace of lecture was good	✓			
5	Suggestions to improve	Nil			

RK

Signature of Student

SRI VENKATESWARA COLLEGE OF ENGINEERING

DEPARTMENT OF CHEMICAL ENGINEERING

ACADEMIC YEAR- 2022-23

GUEST LECTURE FEED BACK FORM

YEAR/SECTION	IT - 8	ACADEMIC YEAR	2022 - 23
NAME OF THE GUEST	DR T KUMARESAN	DATE OF LECTURE	16/5/2023
TOPIC OF THE LECTURE		DURATION	

S.NO	DESCRIPTION	EXCELLENT	GOOD	AVERAGE	POOR
1	The instructor explained the topic clearly and used relevant examples	✓			
2	The lecture was interactive and felt engaged	✓			
3	Speaker conveyed the topic in depth	✓			
4	The pace of lecture was good	✓			
5	Suggestions to improve	NIL			



Signature of Student

SRI VENKATESWARA COLLEGE OF ENGINEERING

DEPARTMENT OF CHEMICAL ENGINEERING

ACADEMIC YEAR- 2022-23

GUEST LECTURE FEED BACK FORM

YEAR/SECTION	<u>I</u> -B	ACADEMIC YEAR	2022-2023
NAME OF THE GUEST	Dr.T. kumarasan	DATE OF LECTURE	16/05/2023
TOPIC OF THE LECTURE		DURATION	

S.NO	DESCRIPTION	EXCELLENT	GOOD	AVERAGE	POOR
1	The instructor explained the topic clearly and used relevant examples	✓			
2	The lecture was interactive and felt engaged	✓			
3	Speaker conveyed the topic in depth	✓			
4	The pace of lecture was good	✓			
5	Suggestions to improve	NIL			

V. Vickhyalakshmi
Signature of Student



GPS Map Camera

Irungattukottai, Tamil Nadu, India

Sri Venkateswara College of Engineering, Irungattukottai, Tamil Nadu 602105, India

Lat 12.983325°

Long 79.971431°

16/05/23 10:54 AM GMT +05:30



Google

SRI VENKATESWARA COLLEGE OF ENGINEERING, SRIPERUMBUDUR

DEPARTMENT OF CHEMICAL ENGINEERING

REPORT FOR VALEDICTORY FUNCTION OF IICHE, AIChE & ACT ASSOCIATION 2023

The valedictory event of Indian Institute of Chemical Engineers (IIChE) and American Institute of Chemical Engineers (AIChE) and Association of Chemical Technologists (ACT) for the Academic year 2022-23 was held on 16.05.2023 in association with the Department of chemical Engineering ,SVCE.

The valedictory function was initiated at with the Gracious "Tamil Thai Vazhthu" followed by a welcome address hosted by Ms. Charulatha, Joint Secretary, IChE ACT SVCE Students Chapter. Dr.M.Srividhya (IIChE and ACT Coordinator ,SVCE Students Chapter) read the Annual report of the Academic year 2022-23.

The Head of the Department Dr N.Meyyappan addressed the Chief Guest of the event Dr.T.Kumaresan, Global Platform Leader,Glass R&D, Saint Gobain Research India.

The Chief guest addressed the gathering. The Chief guest detailed the explorations techniques involved in Glass Industry. He also gave an outlook on how the unit operations played a vital role in industrial sector with various design concepts

He discussed the current scenario in the industry and the trends of skills expected from the graduated, he also illustrated the importance of Chemical engineering in industries.The Discussion of the Chief Guest was informative and audience were pleased with his energetic speech.

On the triumphant completion of the technical lecture, the event was proceeded with Vote of Gratitude from Ms.Sowndarya (Joint-Secretary IIChE SVCE Student's Chapter)

The event was winded up with the national anthem .The foun consists of the 5 office bearers who were selected from final and prefinal year students from the department of Chemical Engineering Students from Final and Pre-final Year were invited for photograhic session of the valedictory event.

The Successful completion of the event depicted the immense coordination from the Student and the Office Bearers of IIChE SVCE students Chapter and the support from the Faculty coordinators Dr. Srividhya (Assistant Professor Department of Chemical Engineering SVCE) and Mr. S.Jai gansch (Assistant Professor Department of Chemical Engineering SVCE).


IIChE Coordinator


HOD 13/6/23