



An autonomous institution - Affiliated to Anna University
Pennalur, Sriperumbudur Tk. - 602117, Tamil Nadu



DEPARTMENT OF CHEMICAL ENGINEERING

in association with

**Indian Institute of Chemical Engineers,
American Institute of Chemical Engineers
SVCE Student's chapter &
Association of Chemical Technologists**

Cordially invites you to the

GUEST LECTURE ON

**CAREER AND RESEARCH PROSPECTIVES
FOR CHEMICAL ENGINEERS**

BY

Dr. ir. Prasaanth Ravi Anusuyadevi

**Postdoctoral Researcher and Materials Scientist
Delft University of Technology
Netherlands**



In presence of

Dr. R. Govindarasu

***Head of the Department
Department of Chemical Engineering, SVCE***

Date & Time : 14th August, 2024 & 10:30 AM

Venue : Central Library Seminar Hall, SVCE



DEPARTMENT OF CHEMICAL ENGINEERING
SRI VENKATESWARA COLLEGE OF ENGINEERING
(Affiliated to Anna University - Autonomous)
SRIPERUMBUDUR – 602117
Guest Lecture Report



“Career and Research prospects for Chemical Engineers” by Dr. ir. Prasaanth Ravi Anusuyadevi, Postdoctoral researcher and Materials scientist, Delft University of Technology, Netherlands.

Guest Speaker: Dr. ir. Prasaanth Ravi Anusuyadevi

Date: 14/08//2024

Venue: Library Seminar Hall

Time: 10:30 AM

Objective

The primary objective of this event was to bring awareness to the 3th & 4th year students about the prospects in both placement and research areas in chemical engineering and how to enter high paying jobs in Public Sector Undertakings (PSUs) and research opportunities.

About the event

The event started off with the welcome address to the gathering by the Student President, IChE/AICHe/ACT SVCE student chapter, followed by the address and chief guest introduction, presented by the esteemed Head of the Department, Department of Chemical Engineering, SVCE, Dr. R. Govindarasu.

Dr. ir. Prasaanth Ravi Anusuyadevi, Postdoctoral researcher and Materials scientist, Delft University of Technology, Netherlands delivered an exceptional and eye-opening talk on the prospects for Chemical Engineers and the current scenario in the field of PSUs, MNCs and international universities in the themes of placement and higher studies/doctoral research. It was a very interactive and fruitful session.

The students present are very happy to interact with successful Alumni of the Department (2011-2015), the event concluded with the National Anthem.

Benefits

This programme is a very special opportunity for the student members of IChE/AICHe/ACT Student's chapter SVCE to understand about the prospects and possibilities in the current scenario for getting placements and undertaking research in abroad universities.

Prepared by

Dr. N. P Kavitha

Assistant Professor

Department of Chemical Engineering

Sri Venkateswara college of Engineering

N. P. Kavitha
15/8/24
IChE Coordinator

Prasaanth Ravi Anusuyadevi
15/8/24
HOD, IChE

PROGRAMME FLOW

Date: 14/08/2024

- Thamizh Thai Vaazthu
- Welcome Address by the **President, IICHe/AICHe/ACT SVCE student chapter.**
- Chief Guest Introduction and Felicitation by Dr. R. Govindarasu, Head of the Department, Department of Chemical Engineering
- Guest lecture on “Career and Research prospects for Chemical Engineers’ by our Alumni Dr. ir. Prasaanth Ravi Anusuyadevi, Postdoctoral researcher and Materials scientist, Delft University of Technology, Netherlands.
- National Anthem.





Sri Venkateswara College of Engineering

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

Sriperumbudur Tk, Kancheepuram Dt, Tamilnadu, India-602117

NOMINAL ROLL

14/08/24

Degree : B.Tech.
Branch : Chemical Engineering

Academic Year : 2022
Semester : 05

Career and Research Prospectives for Chemical Engineers

Date: 14th August 2024
Time : 10:30 am

Venue: Central Library Seminar Hall

SrNo.	Adm.No.	Univ.Reg.No.	StudentName	
1	2022CH0653	2127220301001	ABINAYAJ	Abinaya J
2	2022CH0902	2127220301002	BALAKRISHNANR	R. Balakrishnan
3	2022CH0634	2127220301003	BHARATHKUMARC	
4	2022CH0775	2127220301004	BHARGAVITR	T.R. Bhargava
5	2022CH0681	2127220301005	BHARKAVCB	C.B. Bharkav
6	2022CH0747	2127220301006	DINESHKUMARP	Dinesh K. P
7	2022CH0313	2127220301008	EZHILARASANK	K. Ezhilarasan
8	2022CH0864	2127220301009	GUHANS	
9	2022CH0892	2127220301010	HARIHARANA	H. Hariharana
10	2022CH0643	2127220301011	HARISHKRISHNANR	H. Harishkrishnan
11	2022CH0226	2127220301012	HISANTHV	H. Hisanthv
12	2022CH0657	2127220301013	JANAKIRAMANV	J. Janakiraman
13	2022CH0199	2127220301014	JANANID	Janani
14	2022CH0268	2127220301015	JEEVAS	J. Jeevas
15	2022CH0672	2127220301016	JYOTSNASUDHIMITHRAN	J. Jyotsnasudhimithran
16	2022CH0891	2127220301017	KANIMOZHIP	Kani Mothi
17	2022CH0661	2127220301018	LAVANIAP	
18	2022CH0718	2127220301019	LINGESHV	V. Lingeshv
19	2022CH0702	2127220301020	MADHUBHARATHIS	M. Madhubharathi
20	2022CH0173	2127220301021	MAGESHM	M. Mageshm
21	2022CH0699	2127220301022	NIHARIKABALAJI	N. Hari Babaji
22	2022CH0690	2127220301023	NIRMALADEVIP	
23	2022CH0609	2127220301024	PHRAMODHKS	K.P. Phramodh
24	2022CH0247	2127220301025	PRAJITS	Prajit
25	2022CH0679	2127220301026	PRITHVIS	S.P. Prithvi
26	2022CH0211	2127220301027	RIYANTHIKAR	Riyanthika
27	2022CH0183	2127220301028	SAMYUKTAP	
28	2022CH0279	2127220301029	SANDHIYAK	Sandhiya
29	2022CH0728	2127220301030	SANTHOSHR	P. Santhosh
30	2022CH0770	2127220301031	SRIDHARSHINIK	S. Sridharshini
31	2022CH0800	2127220301032	SRIVISHNUB	B. Srivishnu
32	2022CH0668	2127220301033	SWETHAI	Swetha
33	2022CH0772	2127220301034	SWETHASUJIB	
34	2022CH0549	2127220301035	VAIYAPURIAN	V. Vaiyapuri
35	2022CH0804	2127220301036	VIGNESHKUMARS	V. Vignesh
36	2022CH0711	2127220301037	VIGNESH S	S. Vignesh
37	2022CH0202	2127220301038	VIMALADITHYAS	S. Vimaladithyas
38	2022CH0785	2127220301039	VISHWAR	R. Vishwar

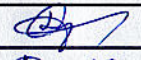
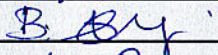

NOMINALROLL

Degree : B.Tech.

Academic Year : 2022

Branch : Chemical Engineering

Semester : 05

39	2022CH0966	2127220301301	DONALDPRINCEA	
40	2022CH0997	2127220301302	GANAPATHYPANDIYANB	
41	2022CH0928	2127220301303	NAVEENRUTHVICKA	

In the NP Gulota



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.
Branch : Chemical Engineering

14/08/24
Academic Year : 2021
Semester : 07

Guest lecture on 14/08/24

Career And Research Prospectives For Chemical Engineering

Date : 14th August 2024
Time : 10:30 am

Venue: Central Library Seminar Hall

Sr No.	Adm. No.	Univ. Reg. No.	Student Name	
1	2021CH0516	2127210301001	AKASH S S	<i>Akash S S</i>
2	2021CH0403	2127210301002	ANISHKUMAR M S	<i>AB</i>
3	2021CH0439	2127210301003	ANUSHA P R K	<i>Anusha P R K</i>
4	2021CH0293	2127210301004	ARJUN P	<i>Arjun P</i>
5	2021CH0031	2127210301005	ARTHI R	<i>Arthi R</i>
6	2021CH0489	2127210301006	ARVIND S	<i>S. Arvind</i>
7	2021CH0064	2127210301007	BALAJI P	<i>Balaji P</i>
8	2021CH0056	2127210301009	DEVADHARSHINI P S	<i>AB</i>
9	2021CH0828	2127210301011	DHASARATHAN V	<i>AB</i>
10	2021CH0253	2127210301012	DIDAR HAMEED S	<i>AB</i>
11	2021CH0759	2127210301013	EDGAR ALLEN J	<i>J.S. Edgar</i>
12	2021CH0452	2127210301014	GAYATHRI V	<i>V. Gayathri</i>
13	2021CH0337	2127210301015	GOKUL K	<i>Gokul K</i>
14	2021CH0382	2127210301016	HARESH BABU M	<i>AB</i>
15	2021CH0154	2127210301017	HARISH S S	<i>AB</i>
16	2021CH0297	2127210301018	HEMASHRE S	<i>S. Hemashree</i>
17	2021CH0003	2127210301019	JANA R	<i>Jana R</i>
18	2021CH0260	2127210301020	JANARTHAN C	<i>S. Janarthan</i>
19	2021CH0093	2127210301021	JASVANTH J	<i>AB</i>
20	2021CH0085	2127210301022	JAYA VARDHINI M	<i>Jaya Vardhini M</i>
21	2021CH0261	2127210301023	KABILESH S	<i>Kabilesh S</i>
22	2021CH0220	2127210301024	KALIMUTHU S	<i>S. Kalimuthu</i>
23	2021CH0259	2127210301025	KAVI SAVARNA G	<i>Kavi Savarna G</i>
24	2021CH0707	2127210301026	KAVIYA SHREE I	<i>Kaviya Shree I</i>
25	2021CH0339	2127210301027	KEERTHANA RATHEESAN	<i>Keerthana Ratheesan</i>
26	2021CH0435	2127210301028	KINGSLY ANTON P G	<i>Kingsly Anton P G</i>
27	2021CH0495	2127210301029	KRIPA V	<i>Kripa V</i>
28	2021CH0126	2127210301030	LOGAPRIYA B	<i>AB</i>
29	2021CH0345	2127210301031	MASANAM M	<i>Masanam M</i>
30	2021CH0837	2127210301032	MESHANTH J P	<i>Meshanth J P</i>
31	2021CH0491	2127210301033	MOKSAA PRASAN P	<i>AB</i>
32	2021CH0262	2127210301034	MRUDHULA B	<i>Mrudhula B</i>
33	2021CH0065	2127210301035	MUKUNDAN M	<i>AB</i>
34	2021CH0138	2127210301036	NITHYA PRIYA S	<i>S. Nithya Priya</i>
35	2021CH0200	2127210301037	PANDI KRISHNAN P	<i>AB</i>
36	2021CH0368	2127210301038	PARKAVI K	<i>Parkavi K</i>
37	2021CH0152	2127210301039	PONMATHI S	<i>Ponmathi S</i>
38	2021CH0158	2127210301040	PRAVEEN KUMAR A S	<i>AB</i>

NOMINAL ROLL

Degree : B.Tech.

Academic Year : 2021

Branch : Chemical Engineering

Semester : 07

39	2021CH0484	2127210301041	PRERNA UNNATHE N	AB
40	2021CH0496	2127210301042	PRIYANKA M	M. Prinsaha.
41	2021CH0341	2127210301043	RAGUNATH M	AB
42	2021CH0223	2127210301044	RAMANAMOORTHY S	B. Ramapriya AB
43	2021CH0137	2127210301045	RAMAPRIYAN A	A. Ramapriya
44	2021CH0030	2127210301046	RANJANI R	AB
45	2021CH0265	2127210301047	RITHISH M	AB
46	2021CH0118	2127210301048	SAI SIDHARTH A	AB
47	2021CH0271	2127210301049	SAMYUDHYA V	Samy. V.
48	2021CH0287	2127210301050	SANJANA SHREE P N	
49	2021CH0199	2127210301051	SANTHOSH KUMAR S	Santha
50	2021CH0196	2127210301052	SARANYA S	S. Saranya
51	2021CH0250	2127210301053	SEVVANTHI B	B. Sevvanthi
52	2021CH0806	2127210301054	SIDDHARTH R R	AB
53	2021CH0109	2127210301055	SIVA K	AB
54	2021CH0471	2127210301056	SRIDHAR S	AB
55	2021CH0077	2127210301057	SUGANEESWARAN T	S. Suganeeswaran
56	2021CH0046	2127210301058	TAMIL ADHAVAN S	AB
57	2021CH0497	2127210301059	UMESH V	V. Umesh
58	2021CH0231	2127210301060	VAISHNAVI S T	AB
59	2021CH0180	2127210301061	VANISUVATHSALA S V	V. Vanisuvathsala
60	2021CH0023	2127210301062	VEDHA VARSHINI A	AB
61	2021CH0443	2127210301063	VIDHYALAKSHMI V	V. Vidhyalakshmi
62	2021CH0488	2127210301064	VIDHYAVARSHINI K	Vidhyavarshini
63	2021CH0821	2127210301065	VIGNESHWARAN V	AB
64	2021CH0509	2127210301066	VISHWESWARAN M R	AB
65	2021CH0517	2127210301067	YASHWANTH SRIRAM V P	AB
66	2021CH0385	2127210301068	YAUVANI MARIA ROSME S	Yauvani. S.
67	2021CH0955	2127210301301	HARISH KUMAR R	AB
68	2021CH0951	2127210301302	MANIKANDAN D	AB

of the 20/06/2024

SRI VENKATESWARA COLLEGE OF ENGINEERING

DEPARTMENT OF CHEMICAL ENGINEERING

One day Training on First Aid and Chemical Lab Safety

FEED BACK FORM

Name & Year of Student	SPND-RJ 14th	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	NA			


Signature of Student

SRI VENKATESWARA COLLEGE OF ENGINEERING

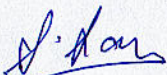
DEPARTMENT OF CHEMICAL ENGINEERING

One day Training on First Aid and Chemical Lab Safety

FEED BACK FORM

Name & Year of Student	SARANYA S Final 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		—		


Signature of Student

SRI VENKATESWARA COLLEGE OF ENGINEERING

DEPARTMENT OF CHEMICAL ENGINEERING

One day Training on First Aid and Chemical Lab Safety

FEED BACK FORM

Name & Year of Student	KRIPA .V 1 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	very good & informative lecture.			

Krupa

Signature of Student

SRI VENKATESWARA COLLEGE OF ENGINEERING

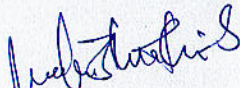
DEPARTMENT OF CHEMICAL ENGINEERING

One day Training on First Aid and Chemical Lab Safety

FEED BACK FORM

Name & Year of Student	G. Madhu Bhaskar (3rd 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	we want more lectures.			


Signature of Student



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

DEPARTMENT : CHEMICAL ENGINEERING

Name of the Speaker	: Dr. ir. Prasaanth Ravi Anusuyadevi
Designation	: Postdoctoral Researcher and Materials Scientist
Institution/University/Organization	: Delft University of Technology Netherlands
Mobile / E-mail	: 8865648289
Title of the Lecture	: CAREER AND RESEARCH PROSPECTIVES FOR CHEMICAL ENGINEERS
Date	: 14/08/24
Time	: 10:30 am
Venue	: Central Library Seminar Hall, SVCE
Comments by the Speaker	: I liked the students crowd a lot! They are showing a lot of willingness to learn many things. I wish them best in their life!
Suggestions for improvement	: Bring more these kind of guest lectures to empower the students to great level!
Signature of the Speaker	

Signature of Coordinator

Signature of HOD
39/08/24