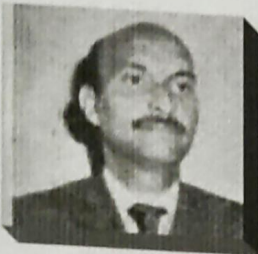




**INDIAN INSTITUTE OF CHEMICAL ENGINEERS
CHENNAI REGIONAL CENTRE (IIChE-CRC)**

cordially invites you to



**Memorial Lecture
in the memory of
Late Dr. B. Jagannadhaswamy**

Delivered by

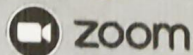
Mr. Sunil Kumar Singh
Plant Manager
Liquid Environmental Solutions
Texas, USA



_____ MAY _____
TUESDAY **10** **AT 9:00 AM**
_____ 2022 _____

Topic:

**Liquid Environmental Solutions
in the current global scenario**



**Meeting ID: 434 177 5309
Passcode: 12345**

SSN

SVCE Sri Venkateswara
College of
Engineering



Agenda

Compering by Dr. D. Balaji,
Associate Professor, SSNCE

Prayer Song

**Tribute to Mr. N. Sankar,
Chairman Sanmar Group**



Welcome address
9:15am

Prof. R Parthiban
Chairman- IICHe- CRC
Professor of Chemical Engg, SSN CE

Address by
9:20am

Dr. B. S. Lakshmi
Director, Centre for Biotechnology
Anna University
Daughter of Late Prof. BS
Jagannathaswamy

Reading of Citation
9:25am

Dr. Sathish Kumar
HOD, Chemical Engineering
SSN College of Engineering

Introduction of the Chief Guest
9:30am

Dr. N. Meyyappan
HOD, Chemical Engineering
Sri Venkateswara College of Engineering



SVCE Sri Venkateswara
College of
Engineering



Agenda

Chief Guest Address
9:35am

Mr. Sunil Kumar Singh
Plant Manager
Liquid Environmental Solutions
Texas, USA

Concluding Remarks
10:05am

Dr. R. Baskaran
HOD, Chemical Engineering
St. Joseph's College of Engineering

Vote of Thanks
10:10am

Dr. N.P. Kavitha
Treasurer, IICHE-CRC
Assistant Professor, SVCE

National Anthem



Sri Venkateswara College of Engineering

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

Sriperumbudur Tk, Kancheepuram Dt, Tamilnadu, India - 602117

NOMINAL ROLL

ATTENDANCE SHEET (LL-10/5/22)

Degree : B.Tech.

Branch : Chemical Engineering

Academic Year : 2020

Semester : 04

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



GPS Map Camera

Kanchipuram, Tamil Nadu, India
XXPC+WQF, Kanchipuram, Tamil Nadu 602105, India

Lat 12.986964°

Long 79.972124°

10/05/22 10:13 AM

of Engineering

Sri Venkateswara College



Google

**Report on Memorial lecture of Late Dr. B. Jagannadhaswamy by Mr. Sunil Kumar Singh,
Plant Manager, Liquid Environmental Solutions, Texas, USA on "Liquid Environmental
Solutions in the current global scenario"**

DATE: 12th May, 2022

TIME: 09.00AM

OBJECTIVES:

The main objective of the lecture was to create an awareness on recent advancements and technologies employed in waste water treatment Processes and also explained the various unit in stages of treatment plant. The webinar also focused on the various operations in industry.

ABOUT THE PROGRAM:

A memorial lecture by Mr. Sunil Kumar Singh was co-organized by (Indian Institute of chemical engineers – Chennai Regional centre (IChE- CRC) in association with Department of chemical engineering in association with IChE- AIChE and ACT- SVCE on 10/05/2022 and the venue at the Video hall- SVCE .

The programme started with welcome address by Dr.R.Parthiban, Chairman- IChE- CRC, Professor of Chemical Engineering, and SSN College of Engineering. This Lecture is organized as a tribute to Late Prof.BS.Jaganadaswamy and Mr.N.Sankar, Chairman of Sanmar Industry, Chennai. Dr.B.S.Lakshmi , Director, Centre for Biotechnology, Anna University, daughter of Late Jeganathaswamy express sincere thanks to IChE-CRC for remembrance of her father and also shared her thought and experiences in the field of chemical Engineering. Dr.N.Meyyappan, Professor & Head of Department, Department of Chemical Engineering gave the introductory note about the speaker. Then the session was handed over to the speaker, Mr. Sunil Kumar Singh, Plant Manager, Liquid Environmental Solutions, Texas, USA.

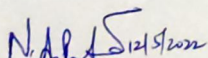
The speaker started his talk on various operations in industry and practical challenges in performing the operation. He talked about various cases in industrial operations of waste water treatment and also insisted the students to study the fundamental concepts of fluid mechanics, Mass transfer and design concepts. He shared the different cases of practical challenges in industry and also explained the solution for those problems with the design concept.

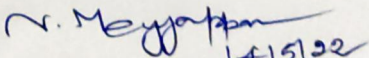
Then, the session was opened for question and answer session. The speaker clarified all the queries. The session was ended with a vote of thanks.

BENEFITS:

The webinar helped the participants to understand the various processes followed in US associated with environment and also solutions to the problems of waste water treatment. It also helped participants to understand how to do the projects associated with Environmental problems in waste water treatment.

PREPARED BY:


Mr.N.Arun Prem Anand & Dr.M.Srividhya
Assistant Professor
Department of Chemical Engineering
Sri Venkateswara College of Engineering


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