



SVCE | Sri Venkateswara
College of
Engineering



AICHE 
The Global Home of Chemical Engineers

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

**“ZERO LIQUID DISCHARGE (ZLD) in
ETHANOL/DISTILLERY INDUSTRY”**

Speaker - Mr. K. Mohan Kumar
Head- Process & Environment Department,
Avant – Garde Systems and Controls (P) Ltd., Chennai.

Date: 13.10.21

Time: 11:00 AM to 12:00 Noon

Google Meet Link: meet.google.com/zxb-koni-jbg

Invitation for Guest Lecture - Mr. K. Mohankumar, Avant Garde

HOD CH <hodch@svce.ac.in>

Fri, Oct 8, 2021 at 3:22 PM

To: kmohankumar@avant-garde.co.in

Cc: ARUN PREM ANAND N CHE <arunpremanand@svce.ac.in>, SRIVDHYA M CHE <msrividhya@svce.ac.in>

Dear Sir,

Warm Greetings from the Department of Chemical Engineering, Sri Venkateswara College of Engineering, Pennalur, Sriperumbudur-602 117.

I invite you to deliver an online guest lecture for our chemical engineering department students. Sharing your expertise will greatly help the students to learn the new developments in the field.

We would like to have the lecture on 11.10.2021 during a time convenient to you in a suitable online platform.

Awaiting your reply confirming the topic and time.

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

Invitation for Guest Lecture - Mr. K. Mohankumar, Avant Garde

Fri, Oct 8, 2021 at 5:28 PM

K.Mohankumar <kmohankumar@avant-garde.co.in>

To: HOD CH <hodch@svco.ac.in>

Cc: ARUN PREM ANAND N CHE <arunpromanand@svco.ac.in>, SRIVIDHYA M CHE <msrividhya@svco.ac.in>, Ag Sivakumar S <ssivakumar@avant-garde.co.in>, Ag Balaguru S <sbalaguru@avant-garde.co.in>, "B.Pavithra" <spavithra@avant-garde.co.in>

Dear Sir,

Thank you for your trailing e-mail inviting me to deliver an online guest lecture and I confirm the same. Only change required is the date of lecture shall be 13.10.2021 due to other pre-occupied work. The time of lecture can be 11.00 am. Kindly send me the link on or before 13.10.2021.

The topic for the guest lecture shall be "ZERO LIQUID DISCHARGE (ZLD) IN ETHANOL / DISTILLERY INDUSTRY". The minimum duration of lecture shall be 30 minutes and maximum duration shall be 1 hr. Power Point Presentation will be used for Lecture.

The documents used / displayed during the lecture shall not be used without the written consent of AVANT-GARDE for any other purpose. Please revert, if you need any further details.

Regards,

K. Mohan Kumar

Head - Process & Environment Department



AN ISO 9001:2015 CERTIFIED ORGANISATION & ASME "S" STAMP HOLDER
(ENGINEERS, DESIGNERS AND CONSULTANTS)

67A, Porur Kundrathur High Road,

Porur, Chennai - 600 116, Tamil Nadu, India.

Ph : 91-44-45981200 / 24828717 to 24828724, Fax : 91-44-24828531

Mobile : +91 9940 363636

Email : agsc@avant-garde.co.in & kmohankumar@avant-garde.co.in

Website: <https://avantgarde-india.com> & <https://www.agsc.in>

Disclaimer: The information contained in this email and attached document is confidential and the property of M/s. Avant-Garde Systems and Controls (P) Ltd. If you are not the intended recipient, please delete the mail from your mail box immediately and notify. While antivirus protection tools have been employed, M/s. Avant-Garde systems and Controls (P) Ltd. accepts no liability for any damage caused by any virus transmitted by or contained in this email and attachments. No liability is accepted for any consequences arising from this email

[Quoted text hidden]

← About this call

People

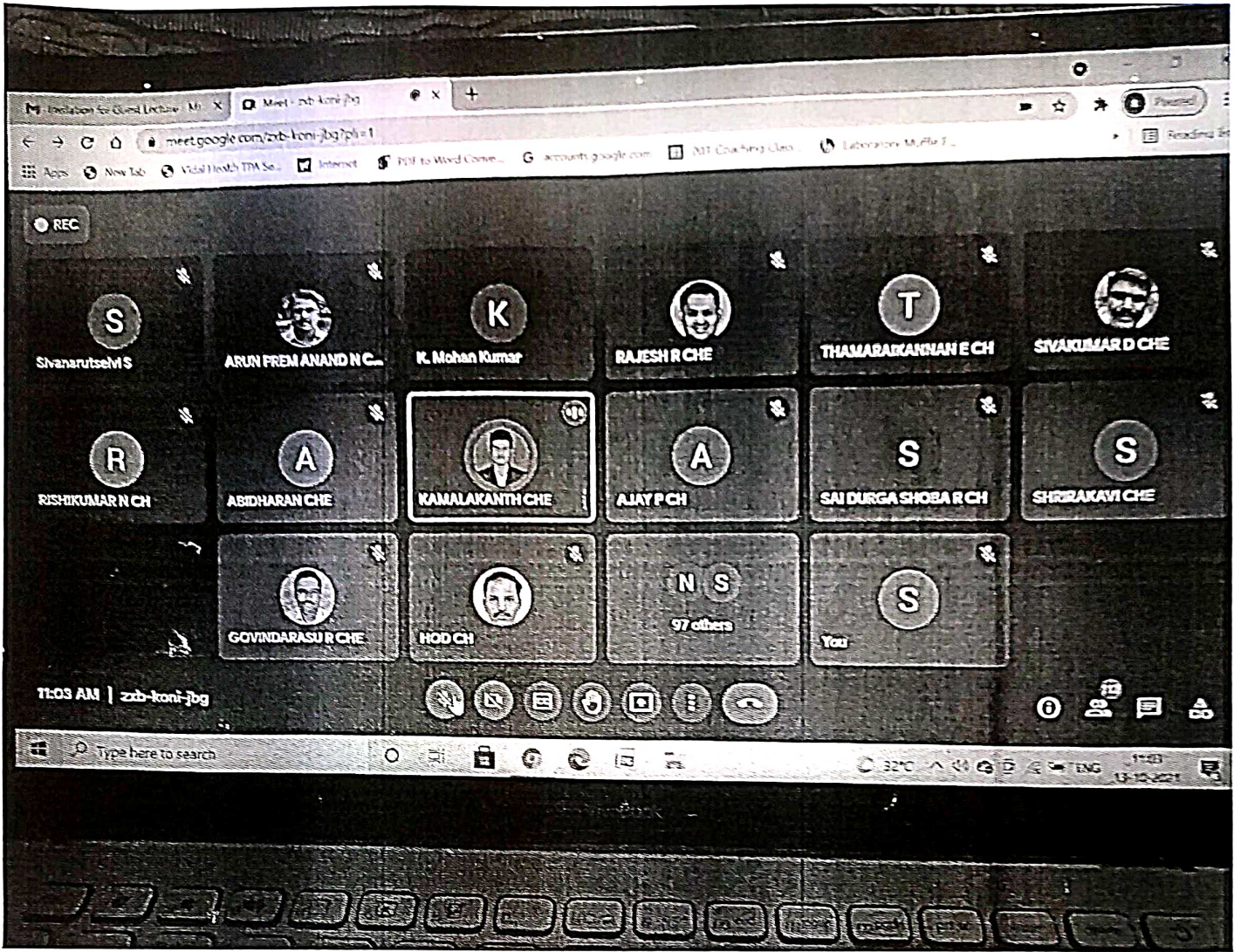
Info

Activities

-  AISHWARYA LAKSHM...  
-  AJAY P CH  
-  AKILAN A CH  
-  ANANDA BOOPATHY ...  
-  ARUL MURUGAN.S  
-  ARUN KUMAR S CH  
-  ARUN PREM ANAND ...  
-  ARUN PREM ANAND ...  
-  ATHIJA T CH  
-  BALAJI V CH  
-  BARATHSELVAM A CH  
-  BHARATH S AP-CHE  

RABIN G CHE left





REC

S

Sivanasutself S



ARUN FREM ANAND N C

K

K. Mohan Kumar



RAJESH R CHE

T

THAMARAKANNAN E CH



SIVAKUMAR D CHE

R

RISHIKUMAR N CH

A

ABIDHARAN CHE



KAMALAKANTH CHE

A

AJAY P CH

S

SAI DURGA SHOBA R CH

S

SHRIKAVI CHE



GOVINDARASU R CHE



HOD CH

NS

97 others

S

You

11:03 AM | zzb-1koni-jbg




Type here to search

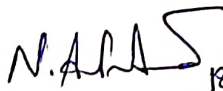
32°C ENG 11:03 12-10-2021



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

DEPARTMENT : Chemical Engineering

Name of the Speaker	: Mr. K. Mohan Kumar
Designation	: Head – Process and Environment Division
Institution/University/Organisation	: Avant – Garde Systems and Controls (P) Ltd., Chennai
Mobile / E-mail	: 9940363636 / kmohankumar@avant-garde.co.in
Title of the Lecture	: Zero Liquid discharge in Distillery industry
Date	: 13.10.2021
Time	: 11:00 AM to 12:30 PM
Venue	: Online Platform – Google Meet
Comments by the Speaker	: The event (Online Guest lecture) was organized professionally. All the participants were patiently observing the lecture. Lot of questions were raised which indicates that participants were active in the event.
Suggestions for improvement	: Many such events shall be organized so that the gap between the industry and academic institutions will be minimized.
Signature of the Speaker	: 


Signature of Coordinator


Signature of HOD



Sri Venkateswara
College of
Engineering



Report on Guest lecture by Mr.K.Mohan Kumar, Head –Process & Environment Division on the topic “Zero Liquid Discharge in Distillery Industry”

DATE: 13/10/ 2021

TIME: 11.00AM

OBJECTIVES:

The main objective of the guest lecture was to make the students to understand how the zero discharge of effluents in distilleries.

ABOUT THE PROGRAM:

A guest lecture by the Mr.K.Mohan Kumar, Head –Process & Environment Division, Avant-Garde Systems and controls Pvt. Ltd, Chennai was organized by the department of chemical engineering in association with IChE, AIChE –SVCE student chapter on 13/10/2021 through google meet link .

The programme started with welcome address and Dr.N.Meyyappan, Professor & Head, Department of Chemical Engineering gave the introductory note about the speaker. Then the session was handed over to the speaker.

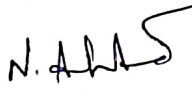
The speaker started his talk with various operations involved in an industry and gave an outline on the process flow and how they are segregated with their obtained byproduct and recycling the products to obtain the production with the maximum products obtained with zero discharge.


Then, the session was opened for question and answer session. The speaker answered to all the queries raised by the participants. The session was ended with a vote of thanks.

BENEFITS:

The webinar helped the participants to understand the zero discharge flow process in distillery unit.

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