



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 invites you to attend the
guest lecture on
“Process Vessel Support”**

Speakers

**Mr. Hammad Ahmed
Equipment Department
Saipem India Projects Private Limited**

**Mr. M. Elangovan
Consultant – Process Safety & Loss Prevention
Chennai**

Date: 02.12.2021

Time: 01:00PM to 3:15PM

Google Meet Link: <https://meet.google.com/kqa-rhru-esn>



GAJALAKSHMI A CHE <gajalakshmia@svce.ac.in>

Fwd: Invitation to Mr. Elango and Mr. Hammad Ahmed - Reg

1 message

Tue, Dec 21, 2021 at 12:03 PM

SRIVDHYA M CHE <msrividhya@svce.ac.in>
To: GAJALAKSHMI A CHE <gajalakshmia@svce.ac.in>

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

From: KAVITHA NP CHE <npkavitha@svce.ac.in>
Date: Tue, Dec 21, 2021 at 11:43 AM
Subject: Fwd: Invitation to Mr. Elango and Mr. Hammad Ahmed - Reg
To: SRIVDHYA M CHE <msrividhya@svce.ac.in>, ARUN PREM ANAND N CHE <arunpremanand@svce.ac.in>

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

From: KAVITHA NP CHE <npkavitha@svce.ac.in>
Date: Tue, Nov 30, 2021 at 2:46 PM
Subject: Invitation to Mr. Elango and Mr. Hammad Ahmed - Reg
To: HOD CH <hodch@svce.ac.in>
Cc: JAIGANESH S AP_CHE <sjaiganesh@svce.ac.in>

Invitation to Mr. Elango and Mr. Hammad Ahmed (jawaid@saipem.com)

Dear Sir

Greetings.....

We would like to express our sincere gratitude for accepting our invitation for giving Guest lecture on Equipment Supports Design as a part of the CH18704 – Process Equipment Design II R18 Curriculum.

The Guest lecture was scheduled on 02.12.2021, Thursday at 01.p.m through Google Meet.

Guest Lecture Google Meet Link : <https://meet.google.com/kqa-rhru-esn>

—
Dr Kavitha N P
Assistant Professor
Dept. of Chem. Engg.
Sri Venkateswara College of Engg.
Sriperumbudur
Kancheepuram (Dt)

—
Dr Kavitha N P
Assistant Professor
Dept. of Chem. Engg.
Sri Venkateswara College of Engg.
Sriperumbudur
Kancheepuram (Dt)

Video player interface for 'kqa-rhu-ean (2021-12-01 at 23:29 GMT-5).mp4'. The video content shows a presentation slide with the following text:

Process Vessel Supports

Hammad Ahmed Jawald – Senior Equipment Engineer (Static)
Elangovan M - Process Safety & Loss Prevention Expert

The slide also features a logo at the top center and a small inset video of a speaker on the right side. The video player controls at the bottom show a play button, a volume icon, a progress bar at 4:15 / 14:04, and icons for closed captions, settings, and full screen.



SRI VENKATESWARA COLLEGE OF ENGINEERING

FEEDBACK FROM THE SPEAKER - GUEST LECTURE

DEPARTMENT : CHEMICAL ENGINEERING

Name of the Speaker	:	ELANGO VAN M
Designation	:	PROCESS SAFETY & LOSS PREVENTION EXPERT
Institution/University/Organisation	:	INDEPENDENT CONSULTANT
Mobile / E-mail	:	+91 9941266286
Title of the Lecture	:	PROCESS VESSEL SUPPORTS
Date	:	02 / 12 / 2021
Time	:	1 PM TO 2:30 PM
Venue	:	ONLINE
Comments by the Speaker	:	<p>ONLINE MEETING WAS WELL ORGANISED. COORDINATION BETWEEN THE PROFESSOR AND SPEAKER IS GOOD. STUDENT ARE ATTENTIVE AND RAISED THE LOGICAL QUESTIONS.</p> <p>LOOKING FORWARD FOR IN PERSON LECTURES FOR BETTER INTERACTION</p>
Suggestions for improvement	:	GUEST LECTURE PLANNING AND TENTATIVE SCHEDULING AT ACADEMIC YEAR START SHALL BE HELPFUL
Signature of the Speaker	:	

6/12/2021
Signature of Coordinator

22/12/21
Signature of HOD



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

DEPARTMENT : CHEMICAL ENGINEERING

Name of the Speaker	:	Hammad Ahmed J
Designation	:	Senior Equipment Engineer
Institution/University/Organization	:	Saipem, India
Mobile / E-mail	:	+91 9940362302 / Hammadahmed.jawaid@saipem.com
Title of the Lecture	:	Pressure Vessel – Support Design
Date	:	02 – Dec – 2021
Time	:	1.00 pm
Venue / <u>Google</u> <u>meets Link</u>	:	Online
Comments by the Speaker	:	<p>Good and knowledgeable students with immense vigor to learn. More such industry-oriented lectures will help the students going forward and help them relate with their subjects.</p>
Suggestions for improvement	:	<p>Get students involved from an early stage (say 2nd year onwards) and focus more on industry required knowledge and skills</p>
Signature of the Speaker	:	<u>Hammad</u>

N. A. H. S.
Signature of Coordinator

N. Mayyappa
31/12/2021
Signature of HOD

Report on Guest lecture by Mr.Hammad Ahmed Equipment Department, Saipem India Projects Private Ltd. & Mr.M.Elangovan Consultant-Process Safety & Loss Prevention on the topic “ Process Vessel Support”

DATE: 02/12/ 2021

TIME: 01.00PM

OBJECTIVES:

The main objective of the lecture is to understand the design concepts involved in Process Vessel supports.

ABOUT THE PROGRAM:

A guest lecture by Mr.Hammad Ahmed, Equipment Department, Saipem India Projects Pvt.Ltd and by Mr.M,.Elangovan, Consultant- Process Safety & Loss Prevention, Chennai was organized by the department of chemical engineering in association with IIChE, AIChE –SVCE student chapter on 02/12/2021 through google meet link .

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

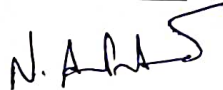
The speakers presented the lecture on the design of Process vessel and supports , Process flow calculation and elaborated the process work flow, Process data sheet.They also shared the design concepts involved in supports with its calculation and how the data sheets are filled with the corresponding parameters value.

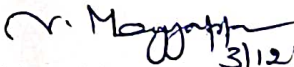
The session was opened for question and answer session. The speaker answered to all the queries raised by the participants. The session was ended with a vote of thanks.

BENEFITS:

The webinar helped the participants to understand the design concepts in Process vessel supports.

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