

Report on Guest Lecture by Hammad Ahmed Jawaid; Technical Professional Mechanical, KBR, Chennai on "Design of Pressure Vessel Supports"

DATE: 19th of October, 2023

TIME:10.30 AM

Objectives:

The main objective of the event was about sharing how to design pressure vessel supports by following industrial practice, in addition to text books.

#### About the Program:

The lecture was carried out on 19th of October,2023 by Hammad Ahmed Jawaid; Technical Professional Mechanical, KBR, Chennai about the topic "Design of Pressure Vessel Supports"

The venue started with a tamil that vazhthu and presided with a welcome address by the Secretary of IICHE-AICHE SVCE STUDENTS' CHAPTER. A brief Introductory note about the speaker was given by Prof. Dr. N.Meyyappan; Head of the Department of Chemical Engineering, SVCE.

The speaker started his lecture by delivering various roles a chemical engineers play in EPCs, Refineries and petrochemicals, etc. He shared his expectations in performing the designing the supports at industrial scale. He emphasized the methods to validate the detail design of pressure vessel supports using PVElite software and illustrated with a case study.

The President, IICHE-AICHE SVCE STUDENTS' CHAPTER gives the vote of Thanks and gathering ends with questions and feedback from students and wind up with National Anthem

Prepared by:

Signature of coordinator

Mr. Jai Ganesh S Assistant Professor Department of Chemical Engineering Sri Venkateswara College Of Engineering Signature of Head of Department.

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

















# DEPARTMENT OF CHEMICAL ENGINEERING

INDIAN INSTITUTE OF CHEMICAL ENGINEERS - SVCE STUDENTS CHAPTER

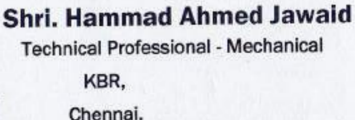
AMERICAN INSTITUTE OF CHEMICAL ENGINEERS - SVCE STUDENTS CHAPTER

ASSOCIATION OF CHEMICAL TECHNOLOGISTS

Cordially invite you to attend the Guest Lecture on

"Design of Pressure Vessel Supports"

Speaker





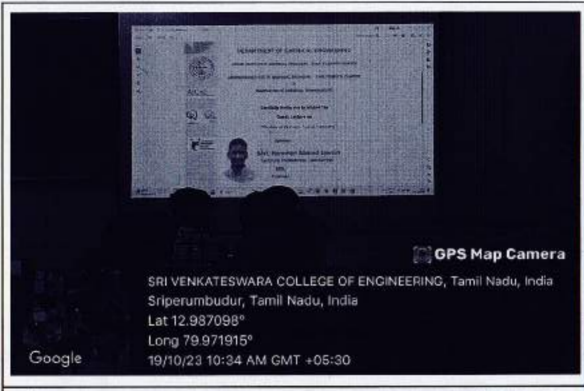
Date: 19.10.2023

Time: 10:30 - 12:00 hr.

Venue: Video Hall, SVCE.



# PHOTO GALLERY







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

DEPARTMENT

Chemical Engineering

Shri, Hammad Ahmed Jawaid Name of the Speaker

Technical Professional Mechanical Designation

Institution/University/Organisation: KBR, Chennai.

: 9940362302 | hammadahmed.jekbr.com Mobile / E-mail

Design of Pressure Vessel Supports Title of the Lecture

19.10.2023 Date

10.30 A.M - 12.00 P.M Time

Venue

Comments by the Speaker

Really good staff and enthusiastic students eager to learn and expand their knowledge.

Suggestions for improvement

More active participation from students.

Signature of Coordinator



# 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

: 07

Sr No.	Adm. No.	Univ. Reg. No.	Student Name	
1	2020CH0227	2127200301001	ABDULLA IRFAN JAHIR HUSSAIN	pulledfor
2	2020CH0586	2127200301002	ABHINAV SUBRAHMANYAM M	M. Aldinail
3	2020CH0346	2127200301003	ABIRAMI G N	offerani. Cal.
4	2020CH0305	2127200301004	ANUVARSHINI S R	
5	2020CH0315	2127200301005	ARAVIND U	
6	2020CH0196	2127200301006	BAKYARAJ K	
7	2020CH0318	2127200301007	BARATH G	
8	2020CH0239	2127200301008	CHARULATHA G Chyulo	
9	2020CH0672	2127200301009	DAKSHANA K	
10	2020CH0228	2127200301010	ETHIRAJ V L	
11	2020CH0240	2127200301011	GAYATHRI V	Manatri
12	2020CH0241	2127200301012	GUNASEKAR T	
13	2020CH0144	2127200301013	HARIKARAN E	
14	2020CH0370	2127200301014	HARINI R	Hampy.
15	2020CH0264	2127200301015	HINDHUJA B	e. flughy
16	2020CH0590	2127200301016	JAYASREE Y G	10
17	2020CH0415	2127200301017	JEEVANANTHAM P	
18	2020CH0324	2127200301018	JEYAPRAKASH C	C Dayson
19	2020CH0417	2127200301019	JOTHIKA D	Tothelea
20	2020CH0205	2127200301020	JOW RAYMUND I	
21	2020CH0416	2127200301021	KAVIN RAGHUL L J	
22	2020CH0389	2127200301022	KISHORE ARVIND R	
23	2020CH0631	2127200301023	KRISHNA MOORTHY B	
24	2020CH0327	2127200301024	LILA PRIEYA V	licy
25	2020CH0304	2127200301025	MANOJ T	Ham
26	2020CH0234	2127200301026	MUHAMMAD FAZIL S	
27	2020CH0411	2127200301027	NAVYA R	R. Ney.
28	2020CH0630	2127200301028	NITHISH P	
29	2020CH0179	2127200301029	NITISH KUMAR K	0
30	2020CH0619	2127200301030	NOOTHANA SHREE YT	Douthera
31	2020CH0629	2127200301031	OVVIYA S	Wingas.
32	2020CH0244	2127200301032	PAVEENRAJ D S	
33	2020CH0298	2127200301033	PAVITHRA R	R.Datel_
34	2020CH0401	2127200301034	RAAGUL N	a some
35	2020CH0295	2127200301036	RISHIKESWARAN K	Kings
36	2020CH0559	2127200301037	RISHIKUMAR N	Andre
37	2020CH0621	2127200301038	SACHEDANANDAMM PA	
38	2020CH0238	2127200301039	SAI AKSHAY S	

Print Date: 31/08/2023 12:51 pm

Page 1 of 2

# **NOMINAL ROLL**

Degree : B.Tech.

Academic Year

: 2020

ranch	: Chemical Engir	neering		Semester : 07
39	2020CH0265	2127200301040	SAI KUMAR S	
40	2020CH0391	2127200301041	SALIYA PARVEEN M	
41	- 2020CH0300	2127200301042	SANKARKUMAR M	Biblio
42	2020CH0602	2127200301043	SATHYA PRAKASH S	Both Bull.
43	2020CH0289	2127200301044	SHRIMA M	1- Amin
44	2020CH0201	2127200301045	SIVA VISHNU K S	K.S.Swith
45	2020CH0386	2127200301046	SMRUTHI U	
46	2020CH0195	2127200301047	SNEHA S	Shelva. S
47	2020CH0356	2127200301048	SOMA SUNDARAM L	I Soma Sondanam
48	2020CH0579	2127200301049	SOORAJ R	Fhysta
49	2020CH0376	2127200301050	SRI SAI SAHANA V I	and the second second
50	2020CH0550	2127200301051	SRIKAR R	Rolans.
51	2020CH0652	2127200301052	SUHESH G V	
52	2020CH0285	2127200301053	SURESHBABU S	
53	2020CH0286	2127200301054	SWATHY R	Suits
54	2020CH0759	2127200301055	TEJASHWAR SARAVANAN	Sas
55	2020CH0252	2127200301056	THAMARAIKANNAN E	A CONTROL OF THE PARTY OF THE P
56	2020CH0387	2127200301057	THAMEEMUL NOUFIL S	8.1
57	2020CH0291	2127200301058	THARUN G	9. thorush
58	2020CH0218	2127200301059	THIRUMURUGAN K K R	Francisco "
59	2020CH0339	2127200301060	VARSHINI K	JK. VAVSLIGE
60	2020CH0412	2127200301061	VARUN S D	
61	2020CH0787	2127200301062	VIGNESH V K	
62	2020CH0597	2127200301063	VISHWA B	
63	2020CH0317	2127200301064	WESLEY CALEB M	H.W.W
64	2020CH0930	2127200301301	ARUL MURUGAN 5	
65	2020CH0881	2127200301302	HARI HARA SUDHAN N	hhose.
66	2020CH0884	2127200301303	JOTHI GANESAN M	1 PROFILE AND A STATE OF THE PROFILE AND A STATE
67	2020CH0869	2127200301304	RABIN G	OH Som
68	2020CH0866	2127200301305	SAJIN R	R.Soli
69	2020CH0926	2127200301306	SRIKANTH R	Ristipant
70	2020CH0937	2127200301307	SUDHARSHAN V	N bad
71	2020CH0965	2127200301501	DHANARAM B R	
72	2020CH0966	2127200301502	BALACHANDAR M	

# DEPARTMENT OF CHEMICAL ENGINEERING

#### GUEST LECTURE

# FEED BACK FORM

Name & Year of V.L. Ethinaj Eth year NAME OF COLLEGE SUCE
---

S.NO	DESCRIPTION	EXCELLENT	GOOD	AVERAGE	POOR
1	Rate the Guest Lecture	~			3
2	Overall organization of the event	V.			
3	Hospitality				
4	Quality of the event	V		700	
5	Suggestions to improve or Additional Feedback	ren trave ant	is well i	organized and	way inform

Signature of Student

# DEPARTMENT OF CHEMICAL ENGINEERING

#### GUEST LECTURE

# FEED BACK FORM

Name & Year of	B. Flindhya	NAME OF COLLEGE S. V.C.E
Student	- IX yaba	

the Guest Lecture	EXCELLENT		AVERAGE	POOR
		/		
all organization of the		1		1 54
oitality		/		
ity of the event	THE STATE OF THE S	-/		
estions to improve or tional Feedback	Need a l	at mor	guest her	turu
	t sitality ity of the event estions to improve or	t  itality ity of the event estions to improve or Need a l tional Feedback luke thes	it vitality ity of the event estions to improve or Need a lot mortional Feedback like their resurror	t sitality ity of the event estions to improve or Need a lat near queel her

3. Fl. Signature of Student

# DEPARTMENT OF CHEMICAL ENGINEERING

## GUEST LECTURE

## FEED BACK FORM

Name & Year of		NAME OF COLLEGE	SVCE
Student	IVTH MEAR		A CONTRACTOR OF THE PARTY OF TH

S.NO	DESCRIPTION	EXCELLENT	GOOD	AVERAGE	POOR
1	Rate the Guest Lecture				-
2	Overall organization of the event		1		
3	Hospitality		1		
4.	Quality of the event				
5	Suggestions to improve or Additional Feedback	US GOLDEN			

Signature of Student

# DEPARTMENT OF CHEMICAL ENGINEERING

## **GUEST LECTURE**

## FEED BACK FORM

	Name & Year of Charulel		the tr	NAME O	COLL	EGE	Shivenk	atomic all	y eyra
		IV yo	or.						-0
S.NO	DESC	RIPTION	EXCELL	ENT C	COOD	AV	ERAGE	POOR	1
1	Rate the Gues	t Lecture							
2	Overall organi event	ization of the	V		FE	4			=
3	Hospitality								
4	Quality of the	event	4						
5	Suggestions to Additional Fe				May III				

Signature of Student

# DEPARTMENT OF CHEMICAL ENGINEERING

# GUEST LECTURE

#### FEED BACK FORM

Name & Year of Student	2 Tenaprokoush	NAME OF COLLEGE	SUCE
---------------------------	----------------	-----------------	------

S.NO	DESCRIPTION	EXCELLENT	GOOD	AVERAGE	POOR
1	Rate the Guest Lecture				
2	Overall organization of the event	-			
3	Hospitality	L-			
4	Quality of the event			240	
5	Suggestions to improve or Additional Feedback	Erea	athing	nist ou	6

Coenarakus