



SRI VENKATESWARA COLLEGE OF ENGINEERING

Pennalur, Sriperumbudur Tk. – 602 117

DEPARTMENT OF CHEMICAL ENGINEERING

In association with
ASSOCIATION OF CHEMICAL TECHNOLOGISTS
&
IIChE – SVCE STUDENTS CHAPTER

Cordially invite you for a guest lecture

Heat, Work and Energy and their relevance in Thermodynamics

By Dr. D.SUBRAMANIAN

Retired Professor Laxminarayan Institute of Technology Nagpur University, Nagpur

Venue : Video Hall

Date & Time: 07.03.2018, 10.45 a.m

ALL ARE WELCOME!!!

AGENDA

Venue : Video Hall

Date : 07.03.2018

Time : 10.45 a.m

Prayer Song

> Welcome Address

> Introduction of the Chief Guest

> Guest Lecture

Vote of Thanks

DEPARTMENT OF CHEMICAL ENGINEERING

Report on Webinar: "Heat, Work and Energy and their relevance in Thermodynamics"

DATE: 07th March, 2018 TIME: 10.45 AM

OBJECTIVES:

The main objective of the webinar was to understand the basics of Thermodynamics. The webinar also focused on learning about the application and significance of Thermodynamics in the industry.

ABOUT THE PROGRAM:

A webinar on "Heat, Work and Energy and their relevance in Thermodynamics" was organized by faculty and student members of department of chemical engineering in association with IIChE - SVCE Student Chapter Chennai on 07th March, 2018 in Video Hall.

The programme started with the Tamizhthai vazhthu followed by the introductory note about the speaker. Then the session was handed over to the speaker, Dr. D.SUBRAMANIAN, Retired Professor, Laxminarayan Institute of Technology, Nagpur University, Nagpur

The speaker started his talk on how to excel in an industry and how important it is to learn about the organization and the industry one works in. He also talked about the basics of Thermodynamics in detail and its unique applications. He also insisted on networking with others in the industry and need to know the right business language and how to translate ideas into marketable applications.

Then, the platform 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 application of Thermodynamics in chemical sector via interaction. It also helped participants to understand global trends and realities, and the industry in general.

Prepared by

Dr. R. Govindarasu Associate Professor

Department of Chemical Engineering Sri Venkateswara College of Engineering

Professor & HOD Department of Chemical Engineering Sri Venkateswara College of Engineering Post Bag No.1, Pennalur, Sriperumbudur Tk 602 117

Dr.N.MEYYAPPAN, M.E. Ph.D.,

Tamil Nadu, INDIA.

SRI VENKATESWARA COLLEGE OF ENGINEERING Students' Nominal Roll

Course | B.Tech (CHE); Semester | 7; Batch | A;

Sno.	Roll No.	Name Of The Student	是
1	*	ABHLIT MANI	450 Me
2	2	AISHWARIYAA R	RAGuagere
3	3	MHTILA	AT
4	4	ANAMIKA M R	AAA
5	5	ANANTHA KRISHNAN E	ARTI
5	6	ANRUDHR	Aumali
7	7	ARCHANA V	Orchan
В	d.	ARUNACHALANI 5	S. Schling
9	9	ASHWANTH SESHADRI	Q.
10	10	ASHWIN J	ALP.
11	11	BADRI NARAYANAN B	Basta
12	12	BLESSY R S	Aveil
13	13	DINESH KUMAR V	Pales.
14	14	FRANCIS PRASHANTH P	Fran Port.
15	15	GANAPATHY SUBRAMANIAN	Croner
16	16	GOPIKA V P	Copies 10.
17	17	HAREESH B B	hearh.
18	.18	HARI HARAN G	How Hen
19	19	HARINIVASAN G	Harming
20	20	HARISH KUMAR N	8/41
21	21	HARSHA VARDHINI A	Attacha Verdhis
22	22	HARSHINI PRIYA I	J. Deglin
23	20	HAVISHA GOPINATH	Mariles
24	24	JAIPRASANTH M	W Stewart
25	25	KARTHIK S	Sleaven
26	16	KARTI-IKA P	P Kulleda
27	27	KARTHIKEYAN S	6.00
28	28	KAVIN SIDDARTH G	Kuther
20:	29	KISHORE KUMAR S	Pilo
30	30	KRISHNA RAJ G	Martin
31	31	LAKSHMI DEVI S O	Labelini Ro
£	.02	LAVANYA E	Cammer
33	33	MADHUMITHA C	hadre
34	35	MANICKAVENKATESH 8	B. Marick
35	36	MANISH PRIYA P	Dula

36	37	MANOJ V	may
37	38	MANUCIYA R	word
38	39	MEENAKSHI RAMANATHAN	Megsakeli
39	40	MOHAMED ASIFULLAH A	Alexander
40	41	MOHAMED NAZIR H	AAA
41	42	NAGAPPAN N (Dagaful
42	43	NANDA KISHORE B	Warlinkunge
43	44	NANDHINI DEVI C	c. UU.
44	45	NARAYANAN V	V. Naorus.
45	301	CHAKILAM HARSHAVARDHAN	Marsh
46	302	IMATH BASHA G S	BO
47	303	KACHIRAVAN P	1. Kron
48	304	KARTHIESWER V	La Southery
49	306	MANISIVA P A	many
60	307	MOHAMMED ISMAIL.	JMU74
51	308	PARAMASIVAM B	1.00

SRI VENKATESWARA COLLEGE OF ENGINEERING Students' Nominal Roll Course : B.Tech.(CHE): Semester : 7; Batch : B;

Sno.	Roll No.	Name Of The Student	9 PM - 1
3	46	NAVEEN M	M. Wencen.
2	47	NAVEEN NARAYAN S	Sung
1	48	NITHIN C	C. Nothin
4	49	PAUL RAJAN K	robic
5	50	PIRIYAVADHANAA B V	22:
6	51	POOJA SHANKAR	PISSU
2	52	PRADEEP K R	2000年
8	53	PRAHALADH L N	make .
9.	54	PRAVEENA A	/T/+A
10	55	PRAVINJ	Devion
11	56	PREMKUMAR N.S.	N.S Pern
12	97	PREMIKUMARIK	to for poor
13	0.8	PURNA SANDAR C M J	That her
14	59	RAGUNATHSH	S. H. Rus
15	60	RAJESH K	K. ROW
10:	61	RAJKUMAR P	1-1-1-
17	62	RAWYAR	An I.R
18.	9.8	RHEA MARIAM JOHN	this oner
19	64	ROSHNI MOHAN	1081
20	65	SABARI S NAIR	Labore
21	66	SABARISH C	AAG
22	67.	SAHASRA PRIYA P	CAA
23:	68	SAI RAGHAV N	Sai Raza
24.	69	SANDEEP KUMAR K	Banky
25	70	SHRINIVAS M R	Phalips
26	73	SHREVAISHNAVEP S	VIII VED
27	72	SIDDIGERAHMAN S	200
28	73	SIVANES PRABUK	CA -
29	74	SRIMATHY K	K. Caste
30	79	SOCHARSAN R	R. allegro
31	76	SUNDARAM S	S. Sum Carl
32	77.	SUSHMITA'S SWATHI	-Quate
33	78	TAMILRAJ K M	B. A. C.
34	79	VENKAT RAMANAN L) (Keybert K.
38	80	VIGNESH CHIDAMBARAM S	Uper5

36	81	VUAYS	Byrg.
37	82	VLIAYARAHAVAN B	BURKL
38	83	VINOTH KUMAR P V	Hime of
39	84	VIRAJITH MURALI	Voraith Muli
40	85	VISHAL JAYAKUMAR	Vishal.
41	96	YESWIN RAJA R	di la Jan
42	87	YOGA SAKTHI AGNESH N	Logo DI
43	88	YOGESH CHANDRA SHEKHAR UMMETTA	Rugger .
44	309	SARATH S	Barath
45	310	SATHISH C	C. Salling
45	311	SIVALINGAMV	V. Swalinka
47	312	SURESH A	A Simel
48	313	UMAMAGESHWARAN M	M. Onamageline
49	314	UTHAYA SANKAR D	D. Whysell
50	315	VELMURUGAN M	M. WBlong
ńt.	315	VENKATESH D	Dellange
52	217	VIGNESH D	D. Vigness.

EVENT PHOTOS





Dr. P. Govindorosu

Dr. R. Govindarasu Associate Professor Department of Chemical Engineering Sri Venkateswara College of Engineering ~ Wellatter

Dr.N.MEYYAPPAN, M.E, Ph.D.,
Professor & HOD
Department of Chemical Engineering
Sri Venkateswara College of Engineering
Post Bag No.1, Pennalur, Sriperumbudur Tk 602 117
Tamil Nadu, INDIA.