



SRI VENKATESWARA COLLEGE OF ENGINEERING
Pennalur, Sriperumbudur Tk. – 602 117

DEPARTMENT OF CHEMICAL ENGINEERING

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

Cordially invite you for a guest lecture

On
RECENT ADVANCEMENTS IN WATER QUALITY ANALYSIS

By
Mr. K. Manoharan
Technical advisor
Shivnitin Control Tech (P) Ltd., Chennai

Venue : Video Hall
Date & Time : 22nd August 2017 at 10.45 a.m

ALL ARE WELCOME !!!



DEPARTMENT OF CHEMICAL ENGINEERING

Report on Webinar: “RECENT ADVANCES IN WATER QUALITY ANALYSIS”

DATE: 22th August, 2017

TIME: 10:45AM

OBJECTIVES:

The main objective of the webinar was to understand the academia -Industry interaction and recent innovations in the field of chemical engineering and in water quality analysis. The Webinar was also focused on learning about the recent technology in the Industry.

ABOUT THE PROGRAM:

A webinar on “Recent advances in water quality analysis” was organized by department of chemical engineering in association with ACT & IIChe- SVCE student chapter, Chennai on 22th August ,2017 .

The program started with the welcome address by the Office bearers of ACT & IIChe -SVCE Student Chapter, followed by introductory note about the speaker. Then the session was handed over to Mr. K. Manoharan, Technical advisor, Shivnitin Control Tech (P) Ltd., Chennai for the guest lecture.

The speaker started his talk on how the world has moved forward in innovations especially in water quality analysis and how important it is to learn about the organization and the new technologies in the industry. He also talked about networking with others in the industry. He also insisted on developing industry mindset and need to know the right business language and how to translate ideas into marketable applications. Then, the session was opened for question and answer interaction. 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 Career growth, along with the technology advances via interaction. It also helped participants to understand global trends and realities in general.

PREPARED BY:

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

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.

SRI VENKATESWARA COLLEGE OF ENGINEERING
Students' Nominal Roll

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

Sno.	Roll No.	Name Of The Student	Uni.Reg.No.	
1	1	AJAY R	212713203001	
2	2	AKSHAY R G	212713203002	
3	3	AKSHAYA R	212713203003	Akshaya R.
4	4	AMARNATH R	212713203004	Anarth R
5	5	ANNAPOORANI L	212713203005	Annapoorani
6	6	ANUSHA	212713203006	Anusha
7	7	ARAVIND R	212713203007	A. Aravind
8	8	ARAVINDA BHARATHI S	212713203008	A. Aravinda
9	9	ARUN KABILAN A K	212713203009	Arun Kabilan
10	11	BALASUBRAMANIAN R	212713203011	B. Balasubramanian
11	12	BROWN V	212713203012	V. Brown
12	13	CHAITANYA B	212713203013	Chaitanya B.
13	14	DEEPA E	212713203014	
14	15	DEEPAN KUMAR N	212713203015	
15	16	DHANANJEYA KUMAAR VSA	212713203016	Dhananjeya Kumaar
16	17	DIVYA T G	212713203017	
17	18	GAYATHRI B	212713203018	B. Gayathri
18	19	GIRIDHARAN N	212713203019	N. Giridharan
19	20	GIRIDHAR PRASATH R R	212713203020	R. R. Giridhar
20	21	GIRIHARAN E	212713203021	E. Giriharan
21	22	JANANI NAGAJOTHI D	212713203022	D. Janani
22	23	JANAV J SHAH	212713203023	J. Janav
23	24	JAYAPRIYA M	212713203024	M. Jayapriya
24	25	DHAKSHINAMOORTHY JAYASHANKAR	212713203025	J. Jayashankar
25	26	JUVERIYA YASMIN M K	212713203026	M. K. Juveriya
26	27	JYOTHI MEENAKSHI I R	212713203027	I. R. Jyothi Meenakshi
27	28	KAVIN K	212713203028	K. Kavay
28	29	KEERTI A G	212713203029	A. G. Keerti
29	30	KESAVAN M P	212713203030	P. Kesavan
30	31	KIRAN PRABHU	212713203031	H. Kiran Prabh
31	32	KIRUBAKARAN R	212713203032	
32	33	LAKSHMI PRIYA J	212713203033	J. Lakshmi Priya
33	34	LATHA P	212713203034	P. Latha
34	35	MADHUSUDAN	212713203035	S. Madhusudan
35	36	MAHESWARAN D	212713203036	
36	37	MIRUTHULASREE S	212713203037	S. Miruthulasree

37	38	MOHAMED HUSSAIN K	212713203038	<i>husain</i>
38	39	MOHAMED JAFER ALI MARAICAR H	212713203039	
39	40	MOHAMED MURADH MARICAIR K	212713203040	<i>Murad Muraik</i>
40	41	MOHANAVELU S	212713203041	
41	42	NANDHAKUMAR C	212713203042	<i>C. Nandhakumar</i>
42	43	NIKHIL R KHATRI	212713203043	<i>Nikhil R Khatri</i>
43	301	AADITYAN A	212713203301	<i>Aadityan A</i>
44	302	AGALYA M	212713203302	
45	303	ANITHA D	212713203303	<i>D. Anitha</i>
46	304	ARJUN A	212713203304	
47	305	ARUNKUMAR M	212713203305	
48	306	GOURAB DEB	212713203306	<i>Gourab Deb</i>

SRI VENKATESWARA COLLEGE OF ENGINEERING
Students' Nominal Roll

Course : B.Tech.(CHE); Semester : 7; Batch : B;

Sno.	Roll No.	Name Of The Student	Uni.Reg.No.	
1	44	NIVEDITHA S	212713203044	<i>Sive</i>
2	45	NIVETHA S	212713203045	<i>MY</i>
3	46	PAVITHRA PRIYADARSINI B	212713203046	<i>212713203046</i>
4	47	PRASAANTH S	212713203047	<i>Prasaanth S</i>
5	48	PRASANNA VENGATESH G	212713203048	<i>Prasanna Vengatesh G</i>
6	49	PRASANNA VENKATESH K R P	212713203049	<i>Prasanna Venkatesh K R P</i>
7	50	PRATIK RAJIV SHAH	212713203050	<i>Pratik</i>
8	51	PRAVINRAJ A	212713203051	<i>P. Raj</i>
9	52	PRAVIN SIVA SANKAR J	212713203052	<i>J. Pravin</i>
10	53	PUJITHA V	212713203053	<i>Pujitha</i>
11	55	RAKESH P	212713203055	<i>Rakesh</i>
12	56	RAMYA R	212713203056	<i>R. Ramya</i>
13	57	RASIKA CHANDRASEKAR	212713203057	<i>Rasika</i>
14	58	RESHMA A	212713203058	<i>Reshma</i>
15	59	REVANTH G	212713203059	<i>Revanth</i>
16	60	SANDEEP KUMAR D	212713203060	<i>Sandeep Kumar</i>
17	61	SANJANA SRIDHARAN	212713203061	<i>Sanjana</i>
18	62	SANJANA V MENON	212713203062	<i>Sanjana</i>
19	63	SARANYA P	212713203063	<i>Sarany P</i>
20	64	SARAVANAN R	212713203064	<i>R. Saravanan</i>
21	65	SARAYU S	212713203065	<i>Sarayu</i>
22	66	SATHEESH V	212713203066	
23	67	SEDHURAMAN M J	212713203067	<i>Sedhuraman</i>
24	68	SHANMUGAM D	212713203068	
25	69	SRI PRATHAPAN K	212713203069	
26	70	SUBHASHREE S	212713203070	<i>Subhashree</i>
27	71	SUBIDSHAN S	212713203071	<i>Subidshan</i>
28	72	SUDARSIKA G	212713203072	
29	73	SUNIL KUMAR M V	212713203073	<i>Sunil Kumar</i>
30	74	SUNJANA J	212713203074	
31	75	SWATHI C	212713203075	
32	76	SWETHA S	212713203076	<i>Swetha</i>
33	77	THARAGAI T	212713203077	<i>Tharagai</i>
34	78	TINKU KUMAR A B	212713203078	<i>Tinku</i>
35	79	UDHAYAN B J	212713203079	<i>U. D. Jayan</i>
36	80	VEETURI UMA VARUN	212713203080	<i>Veeturi</i>

37	81	VENKATA KRISHNAN S	212713203081	
38	82	VIGNESH M	212713203082	
39	83	VIGNESH KUMAR V	212713203083	
40	84	VISHAAL V	212713203084	
41	85	VISHNU P	212713203085	
42	86	VISHNU AADHITHAN A	212713203086	
43	307	NUTHANAKAVIGURU M	212713203307	
44	308	PUJA CHAKRABORTY	212713203308	
45	309	RAJAGURU T	212713203309	
46	310	SAHAYA REGAN M	212713203310	
47	311	SUDALAIMANI P	212713203311	
48	312	VINOTH KUMAR A	212713203312	
49	401	MURUGAN P	212713203401	

EVENT PHOTOS



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

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.