



SRI VENKATESWARA COLLEGE OF ENGINEERING

Sriperumbudur Tk. – 602 117

DEPARTMENT OF CHEMICAL ENGINEERING

In association with

ASSOCIATION OF CHEMICAL TECHNOLOGISTS / IIChE - SVCE STUDENTS CHAPTER

and

DEPARMENT OF APPLIED CHEMISTRY

Cordially invite you for a guest lecture

On

Qualitative analysis by UV -Vis Spectroscopy

By

Dr.T.Sivakumar

Associate Professor Department of Applied Science and Technology Alagappa College of Technology Anna University, Chennai

Venue : Video Hall

Date & Time : 5th October 2017 at 2:00 PM

ALL ARE WELCOME !!!

AGENDA

Date : 5 th Oct. 2017 (Thursday) Time : 2.00 to 3.15 PM

- Prayer Song
- Welcome Address
- Introduction of the Chief Guest
- Guest Lecture
- Vote of Thanks





DEPARTMENT OF CHEMICAL ENGINEERING Report on Webinar: "Qualitative analysis by UV -Vis Spectroscopy"

DATE: 05th October, 2017

TIME: 2.00 PM

OBJECTIVES:

The main objective of the webinar was to understand the Ion Qualitative analysis by UV -Vis Spectroscopy. The webinar also focused on analyzing the UV- Vis Spectroscopy qualitatively and its applications.

ABOUT THE PROGRAM:

A webinar on "Qualitative analysis by UV -Vis Spectroscopy" was organized by faculty and student members of department of chemical engineering in association with IIChE and AIChE - SVCE Student Chapter Chennai on 05th October, 2017 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.T.Sivakumar, Associate Professor, Department of, Applied Science and Technology, Alagappa College of Technology, Anna University, Chennai

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 analyzing the UV- Vis Spectroscopy qualitatively in detail. He also insisted on networking with others in the industry. He asked us 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 Qualitative analysis by UV -Vis Spectroscopy 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

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.

Page 1 of 2

Sri Venkateswara College of Engineering 3rd Year - Semester 6 - Nominal Roll- Academic Year 2016-2017 B.Tech. Chemical Engineering

Roll No.	Uni.Reg.No	Name of the Student	10
1	212714203001	AARTHI S	S. Alastin . C
2	212714203002	ADARSH C	Adarsto . C
3	212714203003	ADHAVAN S	
4	212714203004	AISHWARYA M	Adaltos . C Aishwarys . M
5	212714203005	AISHWARYA N	N. Stichways.
6	212714203006	AJITHKUMAR G	
7	212714203007	AKASH M	
8	212714203008	ANJANA JAYASHRI M	M. Onjoine Tayashin
9	212714203009	ARADHANA J P	H. Onfairle Tayashini Aradhane
10	212714203010	ARUN K	K. Amer
11	212714203011	ARUN PRASAD V	
12	212714203012	ARUN SENTHIL S	S. R. Sonthil.
13	212714203013	ASOKA R G	Ra Ash_
14	212714203014	AVADHANULA SRAVAN	Ary
15	212714203015	BAGHESHRI S K	Bash
16	212714203016	BALAKRISHNAN M	
17	212714203017	BALAMURUGESWARI	11 Balanwugewasen
18	212714203018	BHALAJI M	M Balanwugewasen M. Bha layi
19	212714203019	BHARATH M	
20	212714203020	CHINNAMMAL D	
21	212714203021	CIBI CHAKRAVARTHY M U	
22	212714203022	DEEPAK K	+ autor
23	212714203023	DHANAVARDHINI S V	
24	212714203024	DHANUSH N	
25	212714203025	DHILIPAN B	B. Hly-
26	212714203026	DHINESH KUMAR	
27	212714203027	DHINESHWARAN A	A.D.e
29	212714203029	DHRUV CHANDHOK	D
30	212714203030	DIVYA R	Brya. R
32	212714203032	GANESH KUMAR V M	GR
33	212714203033	GIFTA JOSEPHIN P	P. Gifte Imphin
34	212714203034	GURUPRASAD J	cipi
35	212714203035	HEMA DIVYA K	Homat Diset -
36.	212714203036	JANANI R	R-Janan
37	212714203037	JEEVITHA K	A. Leiptle
39	212714203039	JOE LARSEN R	R. Alet.
40	212714203040	JOHN PRATHEEP J	
41	212714203041	KANNAN S	Fric

(11) 2001 https://www.weithub.com/active/Station/summed vid/Nonemall_Roll_ActiveStation-pre-100.106/2017 (2019)

Sri Venkateswara College of Engineering 3rd Year - Semester 6 - Nominal Roll- Academic Year 2016-2017 **B.Tech. Chemical Engineering**

Batch : A Page 2 of 2

Roll No.	Uni.Reg.No	Name of the Student
42	212714203042	KARTHICK B
43	212714203043	KARTHIK PRANESH M
44	212714203044	KISHORE RAJ M
45	212714203045	MADHURA S L
46	212714203046	MANIMARAN P
47	212714203047	MANI VIJAYA RAMAN T
301	212714203301	DHANRAJ S
302	212714203302	KISHORE KUMAR G
303	212714203303	NAVEEN KUMAR A

1

Fiale.

Falip

•

Page 1 of 2

В

Batch :

Sri Venkateswara College of Engineering 3rd Year - Semester 6 - Nominal Roll- Academic Year 2016-2017 B.Tech. Chemical Engineering

			Batch : B
Roll No.	Uni.Reg.No	Name of the Student	
48	212714203048	MANOJ PRABAGAR S	surt
49	212714203049	MOHAMED THARICK S	D. Than
51	212714203051	MUTHU ABISEK K	K. Mond
52	212714203052	NARAYANEN K R	Kellerayan
53	212714203053	NAVANEETH K P	K. P. Nawareeth.
54	212714203054	NAVEEN K	Johnst
55	212714203055	NAVEEN KARAN K	Kalan
56	212714203056	NIRANJANI S	(-tt
57	212714203057	NIRMAL S	Nin
58	212714203058	NIVETHA R	B. Whietot
59	212714203059	PRAJIDEV P	Precal
60	212714203060	PRAMODH R	key
61	212714203061	PRANAV SUJAN J	thank
62	212714203062	PRASANNA P	\bigcirc \bigcirc \checkmark \checkmark
63	212714203063	PRIYAV	Prime V .
64	212714203064	PRIYANKA E	E. priyantea
65	212714203065	RAKSHANA R	R. Ratestran
66	212714203066	RAMA S	S- Dame
67	212714203067	RAMKUMAR G	
68	212714203068	RITUPARNA DEY	Ritpan h
69	212714203069	RUPESH S	Blen
70	212714203070	SANDHYA R	P. Sarlye
71	212714203071	SANTHOSH R	
72	212714203072	SELVANAYAGAM K	k-d f
73	212714203073	SHAMEEM TAJ A S	4.S- O Halth
74	212714203074	SHANMUGA PRIYA R	n.shat
75	212714203075	SHARANYA S	5. barany
76	212714203076	SHARMILA B	BET
77	212714203077	SHARON ROSELINE H	H. Sherothorthin thereal distuis
78	212714203078	SHASHANK M	leg hal
79	212714203079	SHASHANK M V	diaful2=
80	212714203080	SHRUTHI LAKSHMI I	8 Alther.
81	212714203081	SHYAM NARAYAN S	
82	212714203082	SHYAM SUNDAR K	
83	212714203083	SREENIDHI K	
84	212714203084	SUBASH S	Jama
85	212714203085	SUJAN V	Samz.
86	212714203086	TARIQ AZIZ M	NER

Sri Venkateswara College of Engineering ' 3rd Year - Semester 6 - Nominal Roll- Academic Year 2016-2017 B.Tech. Chemical Engineering

Batch : B

Page 2 of 2

Roll No.	Uni.Reg.No	Name of the Student	
87	212714203087	VARUN S	flam
88	212714203088	VIGNESH S	
89	212714203089	VIGNESH S	Adniz .
90	212714203090	VIJAY T	Lijay IT.
91	212714203091	VINESH KRISHNAN	Vient
92	212714203092	VISHAAL G	of the her
93	212714203093	YUVARAJA S KUMAR	June Shin
304	212714203304	NAVEEN KUMARAN S	Jan K
305	212714203305	PURUSHOTHAMAN R	RWP-

1.1.1. A strange Polymorphic Market Processing and Standard Edd, Market Polymorphics 11 Kar 2017.

.•

EVENT PHOTOS



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

W

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.