



SRI VENKATESWARA COLLEGE OF ENGINEERING
(Autonomous)
Pennalur, Sriperumbudur – 602 117

Faculty Members and Students of the Department of
CHEMICAL ENGINEERING

Solicit your esteemed presence for the guest lecture organized by
the

ASSOCIATION OF CHEMICAL TECHNOLOGIST
&
INDIAN INSTITUTE OF CHEMICAL ENGINEERS
– SVCE STUDENTS CHAPTER

Dr.G.Arthanareeswaran
Visiting Professor (Brainpool Program, KOFST)
Department of Environmental Engineering,
Konkuk University
Seoul, KOREA

Will deliver a talk

On

“Emerging materials and membrane technologies for process wastewater treatment”

Venue : Video Hall
Date& Time : 5th January, 2017 at 11:30AM

ALL ARE WELCOME!!

DEPARTMENT OF CHEMICAL ENGINEERING

Report on Guest Lecture:” Emerging Materials and Membrane Technologies for Process Wastewater Treatment”

DATE:5th January, 2017

TIME:11:30AM TO 1:30PM

OBJECTIVES:

The main objective was to understand about the different membrane technologies used in process wastewater treatment and what are all the emerging material can be used as a membrane for the wastewater treatment.

ABOUT THE PROGRAMME:

Guest lecture on “Emerging Materials and Membrane Technologies for Process Wastewater Treatment” was organized by faculty and student members of department of chemical engineering in association with IICHE and ACT SVCE, Chennai on 5th January, 2017 at function hall in SVCE.

The programme started with Tamizhthai vaazhthu followed by introductory note about the guest. Then the session was handed over to the guest, Dr.G. Arthanareeswaran, Visiting professor (Brainpool Program, KOFST), Department of Environmental Engineering, Konkuk University, Seoul, KOREA.


The guest started with brief introductory about what is wastewater treatment and given a presentation on the membranes used in the wastewater treatment in process industries and talked about the emerging material for the membrane used in wastewater treatment and brief explain about the how the membrane was prepared and manufactured and a talk about further research topics in the membrane technologies.

Then question and answer session was held. The guest answered to all the queries raised by the participants. The guest lecture was ended with vote of thanks followed by national anthem.

BENEFITS:

The guest lecture helped the participants to have a knowledge on the material used for the membrane manufacturing and how this technology was implemented in the waste water treatment in process industries.

PREPARED BY:


Dr. R. Palani
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

Department of Chemical Engineering

Guest Lecture Attendance

Date: 5/07/2017

COURSE : B.TECH.(CHE); SEMESTER : 6; BATCH : A;

ROLL NO.	NAME OF THE STUDENT	UNI.REG.NO.	SIGNATURE
1	AARTHI S	212714203001	Aarthi - S
2	ADARSH C	212714203002	C. Adarsh
3	ADHAVAN S	212714203003	S. Adhavan
4	AISHWARYA M	212714203004	Aish - M
5	AISHWARYA N	212714203005	Aish - N
6	AJITHKUMAR G	212714203006	G. Ajith Kumar
7	AKASH M	212714203007	M. Akash
8	ANJANA JAYASHRI M	212714203008	Anjana
9	ARADHANA J P	212714203009	Aradhana
10	ARUN K	212714203010	Arun K
11	ARUN PRASAD V	212714203011	V. Arun Prasad
12	ARUN SENTHIL S	212714203012	S. Arun Senthil
13	ASOKA R G	212714203013	R. Asoka
14	AVADHANILA SRAVAN	212714203014	S. Avadhanila
15	BAGHESHRI S K	212714203015	S. Bagheshri
16	BALAKRISHNAN M	212714203016	M. Balakrishnan
17	BALAMURUGESWARI	212714203017	M. Balamurugeswari
18	BHALAJI M	212714203018	M. Bhalaaji
19	BHARATH M	212714203019	M. Bharath
20	CHINNAMMAL D	212714203020	D. Chinmal
21	CIBI CHAKRAVARTHY M U	212714203021	M. Cibi Chakravarthy
22	DEEPAK K	212714203022	K. Deepak
23	DHANAVARDHINI S V	212714203023	S. V. Dhnavardhini
24	DHANUSH N	212714203024	N. Dhnanush
25	DHILIPAN B	212714203025	B. Dhilipan
26	DHINESH KUMAR	212714203026	K. Dhinesh Kumar
27	DHINESHWARAN A	212714203027	A. Dhineshwaran
28	DHRUV CHANDHOK	212714203028	H. Dhruv Chandhok
29	DIVYA R	212714203030	R. Divya
30	DANESH KUMAR V M	212714203032	M. V. Danesh Kumar

33	GIFTA JOSEPHIN P	212714203033	P. Gifta Josephin
34	GURUPRASAD J	212714203034	G.P.
35	HEMA DIVYA K	212714203035	Hema Divya
36	JANNI R	212714203036	R. Janni
37	JEEVITHA K	212714203037	J. Jeevitha
38	JOE LARSEN R	212714203038	Joe Larsen
39	JOHN PRATHEEP J	212714203039	J.P.
40	KANNAN E	212714203040	Kannan
41	KARTHIK B	212714203041	Karthik
42	KARTHIK PRANESH M	212714203042	K.P.
43	KISHORE RAJ M	212714203043	K.R.M.
44	MADHURA S L	212714203044	Madhura
45	MANIMARAN P	212714203045	M.P.
46	MANI VIJAYA RAMAN T	212714203046	T. Mani Vijaya Raman
301	DHANRAJ S	212714203301	D.S.
302	KISHORE KUMAR G	212714203302	G.K.K.
303	NAVEEN KUMAR A	212714203303	A. Naveen

Sri Venkateswara College of Engineering

Department of Chemical Engineering

Guest Lecture Attendance

Date: 05/01/2017

COURSE: B.TECH (CHE) SEMESTER: 8, BATCH: B.

ROLL NO.	NAME OF THE STUDENT	UNI REG NO.	SIGNATURE
42	MANGU PRASADAR S	212714203048	Mannu
49	MOHAMED THARICK S	212714203049	Mohamed
51	MUTHU ABISEK K	212714203051	Muthu Abisek
52	NARAYANAN K R	212714203052	Narayanan
53	NAVANEETH K P	212714203053	Navaneeth
54	NAVEEN K	212714203054	Naveen
55	NAVEEN KARAN K	212714203055	Naveen
56	NIRANJAN S	212714203056	Nirajan
57	NORMAL S	212714203057	Normal
58	NIVETHA R	212714203058	Nivetha
59	PRAJDEV P	212714203059	Prajdev
60	PRAMODH R	212714203060	Pramodh
61	PRIANAV SUJAN J	212714203061	Prianav
62	PRASANNA P	212714203062	Prasanna
63	PRIYA V	212714203063	Priya
64	PRIYANKA E	212714203064	Priyanka
65	RAKSHANA R	212714203065	Rakshana
66	RAMA S	212714203066	Rama
67	RANJANAR G	212714203067	Ranjana
68	RITUPARNA DEY	212714203068	Rituparna
69	RUPESH S	212714203069	Rupesh
70	SANDHYA R	212714203070	Sandhya
71	SANTHOSH R	212714203071	Santhosh
72	SELVANAYAGAM K	212714203072	Selvanayagam
73	SHAMEEM TAJA S	212714203073	Shameem

74	SHANMUGA PRIYA R	212714203074	P. Shanmuga
75	SHARANYA S	212714203075	S. Sharanya
76	SHARMILA B	212714203076	B. Sharmila
77	SHARON ROSELINE H	212714203077	H. Sharon
78	SHASHANK M	212714203078	M. Shashank
79	SHASHANK M V	212714203079	M. V. Shashank
80	SHRUTHI LAKSHMI I	212714203080	I. Shruthi
81	SHYAM NARAYAN S	212714203081	S. Shyam
82	SHYAM SUNDAR K	212714203082	K. Shyam
83	SREENIDHI K	212714203083	K. Sreenidhi
84	SUBASH S	212714203084	S. Subash
85	SUJAN V	212714203085	V. Sujan
86	TARIQ AZIZ M	212714203086	M. Tariq
87	VARUN S	212714203087	S. Varun
88	VIGNESH S	212714203088	S. Vignesh
89	VIGNESH S	212714203089	S. Vignesh
90	VIJAY T	212714203090	T. Vijay
91	VINESH KRISHNAN	212714203091	N. Vinesh
92	VISHAL G	212714203092	G. Vishal
93	YUVARAJA S KUMAR	212714203093	K. Yuvaraja
304	NAVEEN KUMARAN S	212714203304	S. Naveen
305	PURUSHOTHAMAN R	212714203305	R. Purushothaman

EVENT PHOTOS



Dr. R. Palani
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.