



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

<u>ALL ARE WELCOME!!</u>



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

Dollar.

Dr.N.MEYYAPPAN, M.E., Ph.D., Professor & HOD

Department of Chemical Engineering Sri Venkateswara College of Engineering Post Bag No.1, Penralur, 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		Aurfui. S
	2		ADARSH C		212714203002		CD-
	3		ADHAVAN S		212714203003		Adm
	4		AISHWARYA M		212714203004		Aigh-M
	5		A/SHWARYA N		212714203005		-Aich N
	0		AJITHKUMAR G		212714203006		601. la-
	7		AKASH M		212714203007		hler
	я		ANJANA JAYASHRIM		212714203008		Aniana
	9		ARADHANA J P		212714203009		Andhane
	10		ARUN K		212714203010		Denn.
	11.		ARUN PRASAD V		212714203011		Xm -1/
	12		ARUN SENTHIL S		212714200012	É	al Sentle
	13		ASOKA R G		212714203013	Tel	CAL-
Î	14	1	AVADHANIA A SRAVAN		212714203014		A. out
	15	8	BAGHESHRI S K		. 212714203015		2.1.1
	16	8	BALAKRISHNAN M		212714200016		D I
	17	В	BALAMURUGESWARI		212714203017		Bahuman
	18	В	BHALA,II M		212714203018 M		Balania Bhalaji
1	19	BR	ARATH M	21	2714203019	4	DI.
2	0	CH	CHINNAMWAL D		212714203020		9.CL-0
2	V.	CH	CIBI CHAKRAVARTHY M U		212714203021		11-1000
2	22 (DEEPAK K		212714203022		mark.
23	23 (ANAVAROHINI S V	212	714203023		v. Dhulhin
24	24		DHANUSH N		714203024		0,40
25		DHI	OHLIPAN B		212714203025		plan I
16		DHE	DHINESH KUMAR		212714203020 \$		0
7		DHIN	DHINESHWARAN A		14203027	4.0	V.
Đ		DHR	DHRUY CHANDHOK		14203029	TEL	W.
0		DIVY	IVYAR		212714203030 90		in a R
	GAN		A 200 CONTRACTOR OF THE PARTY O		4203032	9	0-10

		212714203033	Philaloghia		
	- CEPTON P		00		
3	ONTA JOSEPHIN P	212714203034	1		
4	QURUPRASAD J	212714203035	Baratoma		
	HEMA DIVYA K	212714203038	R. Janam		
	JANANI R	212714203037	It Tewthe		
,	JEEVITHA K	212714203039	Joe Large		
1	JOE LANSEN R	212714203040	The		
8	JOHN PRATHEEP J	212714203041	10.		
1	XANNAN S		Rum		
_	KARTHICK B	217714203042	Amer		
2	KANTHIK PRANESH M	212714203043	83 S		
3	KUSHORE RAJ M	212714203044	lectur		
4	-	212714203045	Nuelha		
8	MADHURA S L	TEACH CO.	Minne		
4	MANIMARAN P	212714203046	Pull		
2	MANI YUAYA RAMAN T	212714203047	T. Asterie		
iệt.	DHANRAJ S	212714203301	85		
102	KISHORE KUMAR G	212714203302	07. K- V-D		
103	NAVEEN KUMAR A	212714203303	Dobent.		

Sri Venkateowara College of Engineering

Department of Chemical Engineering

Questiestics Attendance Date: 05/01/2017

COLPRE B. TECH/CHEL SEWESTER B. BATCH B.

OFF WO	NAME OF THE STUDENT	UNI REGING.	BIGNATURE
MANOLPHABAGAR S		212714203048	Mannen
	MOHANED THANKS S	212714253049	Pohanghank
	MUTHU ABISEK W.	212714203051	enche to
	NATIONALIS IN IN	212714203082	KAlman
	NAVANEETH K.P.	21211400063	IC Frioubnets.
	NAVEENIK	212714253684	Kainel
	NAVEEN KARAN K	212714203088	K/Nam
	NORMANIA	212714223096	114
2	NORMAL S	212714263067	2/1
16	NIVETHA.H	212714203056	8. Chief
16	PRAJDEVP	212714203059	Russ
10	PRAMOCHIN	312714253060	andely
ri i	PRINAV SUJAN J	212114223061	Harry
12	PRIADANNA P	212714203082	Brazan
13	PRITAV	212714203083	(River V
64	PRIVANKAE	212714203004	29.00
85.	RAKSHANA R	212714203068	Parsh
66	RAMA S	312714203066	9 Rama
67	RAMKUMAR Q	212714203067	West G
68	RITUPARNA DEY	212714203068	Lucana ly
es	RUPESH S	212714203088	86-
10	SANCHITA III	312714203070	brown
19.	SANTHOSHR	212714203071	Sam
72.	SELVANAYAGAM K	212714203073	Selven
79	SHAMEEN TALKS	212714203073	dell state

EVENT PHOTOS





pomi

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, Penralur, Sriperumbudur Tk 602 117
Tamil Nadu, INDIA.