



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. Senthil Chinnasamy Chief Technology Officer ABAN Infrastructure Limited Thandalam, Chennai

Will deliver a Guest Lecture

On

"A novel approach to convert carbon rich feedstocks to renewable crude for fuel applications"

Venue

: Video Hall

Date& Time

: 20th September, 2018 at 10:30AM

ALL ARE WELCOME!!



DEPARTMENT OF CHEMICAL ENGINEERING

Report on Guest Lecture: "A Novel approach to convert carbon rich feedstocks to renewable crude for fuel applications"

DATE:20TH September, 2018

TIME:10:30AM TO 12:30PM

OBJECTIVES:

The main objective was to understand the novel approach to convert carbon rich feedstocks to renewable crude for fuel applications and its remarkable importance in the foreseeable future.

ABOUT THE PROGRAMME:

Guest lecture on "the novel approach to convert carbon rich feedstocks to renewable crude for fuel applications" was organized by faculty and student members of department of chemical engineering in association with IICHE and AICHE SVCE Chennai on 20th September, 2018 at video 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. Senthil Chinnasamy, Chief Technology Officer, ABAN Infrastructure Limited, Thandalam, Chennai.

The guest started with a brief introduction about the novel approach to convert carbon rich feedstocks to renewable crude for fuel applications He delivered an elaborate speech on how important it is to make sure the to utilise the feedstocks in an effective manner in order to use it for a longer period of time in future.

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.

BENEFITS:

The guest lecture helped participants to understand the novel approach to convert carbon rich feedstocks to renewable crude for fuel applications.

PREPARED BY:

Eren der Cham

Dr. D. Swaminathan 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.

DATE : 20/9/18

TIME:

SRI VENKATESWARA COLLEGE OF ENGINEERING 3rd Year - Semester: 5 - Nominal Roll - Academic Year 2018-2019

B.Tech. Chemical Engineering

iL.	ROLL NO.	ADMISSION NUMBER	NAME OF T	HE STUDENT
2.5	1	160301001	ABDUL KAFOOR S	3. Abarrel
2	2	160301002	ABHILASH GOWRISANKAR T	feliliont
3	3	160301002	ABINAYA K R	L.P. Apungo
4	4	160301004	ABUBAKKAR M M. R.L.	
5	5	160301005	AKASH H H. AS	
6	6	160301006	AKASH R	D. Hail
7	7	160301007	AKASS RALM N	Allerge -
8	8	160301008	AKSHAYA K	Akshaya
9	9	160301009	ANANIAH AHAZ U	Oshawlord .
0	10	160301010	ANSTEIN ROME J	An
1	11	160301011	ARUN KUMAR T	T-topicos
2	12	160301012	ARUN M K	ME DO
3	14	160301012	CHAKRAVARTHY M	W.chult
4	15	160301014	DEEPAK R	Ret
5	15	160301015	DHINESH KANNAN M	M-Philuphka-
э б	10	160301017	DILIP KUMAR V	ALL
7	18	160301018	DIVYA T	TODAY
8	20	160301020	GAYATHRIV	V. Graynttain
9	20	160301020	GOGULNATH K	Call Star
0	22	160301022	GOKULA	line
1	23	160301022	GOKUL BHARATHI S SALL !	
2	24	160301024	HAARINI RAMESH	R. Hoarin
3	25	160301025	HARIHARAN TP	Handalo -
4	26	160301026	HARINI	Hotin
5	27	160301027	HARISH KUMAR S	Kenn -
6	29	160301029	HARSHITHAJ	Harr
7	30	160301030	UAZ AHMED SHAGHUL HAMMEED	Eve
8	31	160301031	JABEZ ISAREL M	Jahon,
9	32	160301032	JAIGANESH K	Bay Com
0	33	160301033	JAYAKARAN R	E-S
1	34	160301034	JEFFREY J P SEELAN	topoly a
2	35	160301035	KABILAN M	n und.
3	36	160301036	KARISHNI VEERABAHU	kazistini V
4	37	160301037	KARTHIKEYAN M	Cit
5	38	160301038	KAVIN NIRANJAN CJ	eus
6	39	160301039	KRISH SUBRAMANIAN	(Carton Carton C
7	40	160301040	LAKSHMISREE K	Kith
8	42	160301042	LOGESHWAR V	fortunes
9	43	160301043	MAHESHWARAN 5	5. underhouse
0	44	160301044	MAUNIT	TOUL
1	45	160301045	MANOJ KRISHNA B M	R.F.
2	46	160301046	MAVILLA KIRAN KUMAR	king
3	48	160301048	MOHAMED AATHIF M A	Poteron
4	49	160301049	MOHAMED FADHIL SHAJAHAN	Edd
5	50	160301050	MOHAMMED RIZWAN KHAN A	Rund
5	51	160301051	MOHANA MURALI S	Mus
7	52	160301052	MOHANRAJ S	June
8	53	160301053	MOHAN RAM A K	The
9	54	160301054	MONESHKUMARAN K	None-
0	55	160301055	MONISHA MARY M	Monisha

SRI VENKATESWARA COLLEGE OF ENGINEERING 3rd Year - Semester: 5 - Nominal Roll - Academic Year 2018-2019

B.Tech. Chemical Engineering

SL. NO.	ROLL NO.	ADMISSION NUMBER	NAME OF THE STUDENT
51	56	160301056	MUHAMMED YASSERS M CALL
52	57	160301057	NACCHIAPPANA Nachi
53	58	160301058	NARAYANAN TS Acc
54	301	160301301	ABDUL HAKEEM E H
55	302	160301302	DEEPAN CHAKRAVARTHY D D.CO-
56	303	160301303	DINESHKUMARK STO
57	305	160301305	MANIKANDAN M M M 10, 4
58	306	160301306	MOHAMED ASARUDEEN A

503

160 301503 S. A. Run Luman

KAR J.

DATE: 20/9/18

SRI VENKATESWARA COLLEGE OF ENGINEERING 3rd Year – Semester: 5 – Nominal Roll – Academic Year 2018-2019

B.Tech. Chemical Engineering

SL. NO.	ROLL NO.	ADMISSION NUMBER	NAME OF THE STUDENT
1	59	160301059	NATARAJAN S
2	60	160301060	NAVANITHAK KRISHNAN T
3	61	160301061	NAVEEN KUMAR S
4	62	160301062	NAVEEN T B
5	63	160301063	NIKITHAN NEATH
6	64	160301064	NISHANTH D 0.00
7	65	160301065	NITHEESH TR Urthers TC
8	66	160301066	NITHISH KUMAR R
9	67	160301067	PARTHASARATHIRR M
10	68	160301068	PRADEEP A Priet
11	69	160301069	PRASHANTHI SWAMINATHAN
12	70	160301070	PRAVEEN KUMAR @ RAHUL G GROWN
13	71	160301071	PRAVEEN M D
14	72	160301072	PRAVEEN P (Post 5. P
15	73	160301072	PREETHYUMNAN P DIgit
16	74	160301074	
			PRIYADARRSHINI M PRIYANKA M A Fridah M A
17	75	160301075	A HEFE HEFE HEFE HEFE
18	76	160301076	RAJESHA A.P.I
19	79	160301079	RESHMA NIRMALIS Seeh-Abradi
20	80	160301080	144
21	81	160301081	ROSHAN K R
22	82	160301082	SAMBATHRAUS
23	83	160301083	SANDHYAA
24	84	160301084	SANJITH M
25	85	160301085	SANKRITH S
26	86	160301086	SANTHOSHKUMAR M.R. Sarayu
27	87	160301087	SANTHOSHKUMAR S SSACLAR
28	90	160301090	SATHISHKUMAR N
29	91	160301091	SATHYA E Coffee C
30	92	160301092	
31	93	160301093	SHIBU M DATE
32	94	160301094	SHURAUS
33	95	160301095	SHYLASH V V. taylor
34	96	160301096	SIVANESWARANK Sivannunge
35	97	160301097	SREE VIGNESH R R. Steanstored
36	98	160301098	SRIRAM S
37	99	160301099	SRIRAM VENKITESWARAN D
38	100	160301100	SRIRANGA PRASAD G S
39	102	160301102	SVETHA M SVET PERVEZ UL THAMEEM M K HE Sud
40	103	160301103	STEPTENTER OF THE MILENTING
41	104	160301104	THUVARAGAA G Gto Batt
42	105	160301105	VAITHIYANATHAN P P. buttings
43	106	160301106	Value in the second sec
44	107	160301107	VASANTHAN J
45	108	160301108	VASUMATHIS CHARAC
46	109	160301109	VIGNESH GANDHI M P Vignation
47	110	160301110	VISHAL R
48	111	160301111	YAGNAMADHAVAN YAGMAAD
		160301112	YATHUNANDHRR - moments.

SRI VENKATESWARA COLLEGE OF ENGINEERING 3rd Year – Semester: 5 – Nominal Roll – Academic Year 2018-2019

B.Tech. Chemical Engineering

**	2011		Batch:
SL. NO.	ROLL NO.	ADMISSION NUMBER	NAME OF THE STUDENT
51	114	160301114	YOGESHWARIAM Youhan
52	115	160301115	YUVARALV
53	307	160301307	PALANIYAPPAN S
54	308	160301308	RAHULA
55	309	160301309	SANTHOSH KUMAR R CALERED LIK
56	310	160301310	SRINIVAS R
57	311	160301311	SUBURANA BUCURARY
58	312	160301312	LOFACIAS
59	313	160301313	VINOTH V VILLOT

Event Photos



desiste

Dr. D. Swaminathan Associate Professor Department of Chemical Engineering Sri Venkateswara College of Engineering

a

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.