



SVCE | Sri Venkateswara
College of
Engineering



AIChE 
The Global Home of Chemical Engineers

**DEPARTMENT OF CHEMICAL ENGINEERING
INDIAN INSTITUTE OF CHEMICAL ENGINEERS – SVCE
STUDENTS CHAPTER
AMERICAN INSTITUTE OF CHEMICAL ENGINEERS – SVCE
STUDENTS CHAPTER
&
ASSOCIATION OF CHEMICAL TECHNOLOGISTS**

**Cordially invite you to attend the
guest lecture on
“METAL CATALYZED ORGANIC REACTIONS”**

**Speaker Dr. M. Jeganmohan
Professor,
Department of Chemistry, IITM.**

Date: 14.12.2021

Time: 01:30PM to 2:30PM

Venue: Video Hall, SVCE.

invitation for Guest Lecture on 14th December, 2021, TUESDAY by 1:30 PM

ARUN PREM ANAND N CHE <arunpremanand@svce.ac.in>

Thu, Dec 9, 2021 at 10:09 AM

To: HOD CH <hodch@svce.ac.in>

Cc: SRIVDHYA M CHE <msrividhya@svce.ac.in>, BASKAR G <gbaskar@svce.ac.in>

Sir,

Please find attached the invitation for the guest lecture scheduled on 14.12.2021 by Dr. M. Jeganmohan. Kindly forward it to the speaker and faculty members.

Regards,

N.Arun Prem Anand,
Asst. Professor,
Chemical Engineering,
SVCE.

On Wed, Dec 8, 2021 at 2:39 PM HOD CH <hodch@svce.ac.in> wrote:

Dear Sir

Thanks for accepting our request to deliver a guest Lecture.

Yes Sir We will have to your convenience by 1

:30 PM

On Wed, 8 Dec 2021, 09:31 Jeganmohan M, <mjeganmohan@iitm.ac.in> wrote:

Dear Prof,

Kindly arrange my presentation afternoon.

with best regards,

M. Jeganmohan

From: Jeganmohan M**Sent:** 07 December 2021 15:05**To:** HOD CH**Cc:** ARUN PREM ANAND N CHE; SRIVDHYA M CHE; BASKAR G**Subject:** Re: invitation for Guest Lecture on 14th December, 2021 by 1:30 PM on Tuesday

Dear Prof,

Thank you very much for your invitation. I am delighted to accept it and would like to deliver a talk in the given topic.

The date is fine for me. I will come to your campus by myself on 14th. Kindly tell me the lecture time.

with best regards,

M. Jeganmohan

From: HOD CH <hodch@svce.ac.in>**Sent:** 07 December 2021 14:31**To:** Jeganmohan M**Cc:** ARUN PREM ANAND N CHE; SRIVDHYA M CHE; BASKAR G**Subject:** invitation for Guest Lecture on 14th December, 2021 by 1:30 PM on Tuesday

Sir,

Warm Greetings! Dr. G. Baskar, Assistant Professor, Department of Applied Chemistry shared your profile and informed us of your availability to deliver a lecture in OFFLINE mode to our students on 14/12/2021. We would like to invite you to give a guest lecture to our undergraduate Chemical Engineering Students. Sharing your expertise and valuable thoughts on Metal Catalyzed Organic reactions would be beneficial to our undergraduate students.

Kindly confirm the topic, date and time of your lecture in our campus so that suitable arrangements can be made. Please let us know of your travel plan so that we can plan accordingly.

With Warm Regards,



Virus-free. www.avast.com

--

With Thanks and Regards

Dr N Meyyappan

Professor & HOD

Department of Chemical Engineering

Sri Venkateswara College of Engineering

Pennalur, Sriperumbudur (TK) 602 117.

Phone : 27152000 Extn: 550



IICHE Invitation-M.Jeganmohan.pdf

124K



Sri Venkateswara College of Engineering

(An Autonomous Institution, Affiliated to Anna University, Chennai)

Sriperumbudur Tk, Kancheepuram Dt, Tamilnadu, India - 602117

NOMINAL ROLL

Degree : B.Tech.

Guest Lecture on 14/12/2021

Academic Year : 2020

Branch : Chemical Engineering

Semester : 03

Sr No.	Adm. No.	Univ. Reg. No.	Student Name	
1	2020CH0227	200301001	ABDULLA IRFAN JAHIR HUSSAIN	Abdulla Irfan
2	2020CH0586	200301002	ABHINAV SUBRAHMANYAM M	M. Abhinav
3	2020CH0346	200301003	ABIRAMI G N	Abiram G.N.
4	2020CH0305	200301004	ANUVARSHINI S R	
5	2020CH0315	200301005	ARAVIND U	
6	2020CH0196	200301006	BAKYARAJ K	Bakya
7	2020CH0318	200301007	BARATH G	Barath
8	2020CH0239	200301008	CHARULATHA G	Charulatha
9	2020CH0672	200301009	DAKSHANA K	K. Dakshana
10	2020CH0228	200301010	ETHIRAJ V L	V.L. Ethiraj
11	2020CH0240	200301011	GAYATHRI V	
12	2020CH0241	200301012	GUNASEKAR T	T. Gunasekar
13	2020CH0144	200301013	HARIKARAN E	Harish
14	2020CH0370	200301014	HARINI R	R. Harini
15	2020CH0264	200301015	HINDHUJA B	B. Hindhuja
16	2020CH0590	200301016	JAYASREE Y G	Y.G. Jayasree
17	2020CH0415	200301017	JEEVANANTHAM P	P. Jeevanantham
18	2020CH0324	200301018	JEYAPRAKASH C	C. Jeyaprakash
19	2020CH0417	200301019	JOTHIKA D	
20	2020CH0205	200301020	JOW RAYMUND I	Jow Raymond I
21	2020CH0416	200301021	KAVIN RAGHUL L J	L.J. Kavin Raghul
22	2020CH0389	200301022	KISHORE ARVIND R	R. Kishore Arvind
23	2020CH0631	200301023	KRISHNA MOORTHY B	B. Krishna
24	2020CH0327	200301024	LILA PRIEYA V	V. Lila Priya
25	2020CH0304	200301025	MANOJ T	T. Manoj
26	2020CH0234	200301026	MUHAMMAD FAZIL S	S. Muhammad Fazil
27	2020CH0411	200301027	NAVYA R	R. Navya
28	2020CH0630	200301028	NITHISH P	
29	2020CH0179	200301029	NITISH KUMAR K	K. Nitish Kumar
30	2020CH0619	200301030	NOOTHANA SHREE YT	Y.T. Noothana Shree
31	2020CH0629	200301031	OVVIYA S	S. Ovviya
32	2020CH0244	200301032	PAVEENRAJ D S	S. Paveenraj D
33	2020CH0298	200301033	PAVITHRA R	R. Pavithra
34	2020CH0401	200301034	RAAGUL N	N. Raagul
35	2020CH0295	200301036	RISHIKESWARAN K	K. Rishikeswaran
36	2020CH0559	200301037	RISHIKUMAR N	N. Rishikumar
37	2020CH0621	200301038	SACHEDANANDAMM PA	P.A. Sachedanandam
38	2020CH0238	200301039	SAI AKSHAY S	S. Sai Akshay

NOMINAL ROLL

Degree : B.Tech.

Academic Year : 2020

Branch : Chemical Engineering

Semester : 01

39	2020CH0265	200301040	SAI KUMAR S	<i>S. Sathya Prakash</i>
40	2020CH0391	200301041	SALIYA PARVEEN M	<i>M. Salifa Parveen</i>
41	2020CH0300	200301042	SANKARKUMAR M	<i>M. Sankar Kumar</i>
42	2020CH0602	200301043	SATHYA PRAKASH S	<i>S. Sathya Prakash</i>
43	2020CH0289	200301044	SHRIMA M	<i>L. Shrima</i>
44	2020CH0201	200301045	SIVA VISHNU K S	
45	2020CH0386	200301046	SMRUTHI U	<i>S. Smruthi</i>
46	2020CH0195	200301047	SNEHA S	<i>Sneha S</i>
47	2020CH0356	200301048	SOMA SUNDARAM L	<i>L. Soma Sundaram</i>
48	2020CH0579	200301049	SOORAJ R	<i>R. Sooraj</i>
49	2020CH0376	200301050	SRI SAI SAHANA V I	<i>Sri Sai Sahana</i>
50	2020CH0550	200301051	SRIKAR R	
51	2020CH0652	200301052	SUHESH G V	
52	2020CH0285	200301053	SURESHBABU S	<i>S. Suresh Babu</i>
53	2020CH0286	200301054	SWATHY R	<i>Swathy R</i>
54	2020CH0759	200301055	TEJASHWAR SARAVANAN	<i>Tejashwar Saravanan</i>
55	2020CH0252	200301056	THAMARA KANNAN E	
56	2020CH0387	200301057	THAMEEMUL NOUFIL S	<i>S. Thameemul Noufil</i>
57	2020CH0291	200301058	THARUN G	<i>G. Tharun</i>
58	2020CH0218	200301059	THIRUMURUGAN K K R	<i>Thirumurugan K. K. R.</i>
59	2020CH0339	200301060	VARSHINI K	<i>K. Varshini</i>
60	2020CH0412	200301061	VARUN S D	<i>V. Varun S D</i>
61	2020CH0787	200301062	VIGNESH V K	<i>Vignesh V K</i>
62	2020CH0597	200301063	VISHWA B	<i>Vishwa B</i>
63	2020CH0317	200301064	WESLEY CALEB M	<i>M. Wesley Caleb</i>



Sri Venkateswara College of Engineering

(An Autonomous Institution, Affiliated to Anna University, Chennai)

Sriperumbudur Tk, Kancheepuram Dt, Tamilnadu, India - 602117

NOMINAL ROLL

Degree : B.Tech.

Guest lecture on 14.12.2021

Academic Year : 2019

Branch : Chemical Engineering

Semester : 05

Sr No.	Adm. No.	Univ. Reg. No.	Student Name	
1	2019CH0849		DHANARAM B R	
2	2019CH0805		PRAKASH K	
3	2019CH0804		RANJITH M	
4	2019CH0798		ROHITH NARAYAN M	M. R. R.
5	2019CH0793		SHANKAR P	
6	2019CH0214	190301001	ABBISHEK S	S. Abhishek.
7	2019CH0259	190301002	ABDUL KALAM K	K. Abdul Kalam
8	2019CH0422	190301003	AISHWARYA LAKSHMI K K	K. K. Lakshmi
9	2019CH0324	190301004	AJAY P	
10	2019CH0379	190301005	AKILAN A	Akilan
11	2019CH0406	190301006	AMUDHAN T	
12	2019CH0740	190301007	ANEESH S	
13	2019CH0288	190301008	ARUN KUMAR S	S. Arunkumar
14	2019CH0319	190301009	ARUN RAJAN A	Arun Rajan
15	2019CH0221	190301010	ASHRITHA L K	Ashritha
16	2019CH0349	190301011	ATHIJA T	T. Athi
17	2019CH0745	190301012	BALAJI V	
18	2019CH0494	190301013	BARATHSELVAM A	
19	2019CH0488	190301014	BHAVATHARINI K	K. Bhavatharini
20	2019CH0383	190301015	CHEZHIAN K	K. Chezhian
21	2019CH0328	190301016	CIBINANDHAN K	
22	2019CH0382	190301017	DEEPA SREE A	A. Deepa
23	2019CH0284	190301018	DEEPAK B	B. Deepak
24	2019CH0462	190301019	DHANYA K J	Dhanya
25	2019CH0242	190301020	DINAKARAN D	
26	2019CH0233	190301021	DIVAKAR N K	
27	2019CH0689	190301022	DWARAKESH V K	
28	2019CH0258	190301023	EZHILARASAN K	
29	2019CH0364	190301024	GANESH M	
30	2019CH0487	190301025	GOKULA KRISHNA S	
31	2019CH0419	190301026	GOWTHAM B	
32	2019CH0299	190301027	GURUMOORTHY K	Gurumoorthy
33	2019CH0226	190301028	JAI ADITHYA S	Jai Adithya
34	2019CH0773	190301029	JAI HARIHARAN GANESH M	
35	2019CH0639	190301030	JAMEEL MUNAFAR A	
36	2019CH0131	190301031	JAYAKEERTHANA S	S. Jayakeerthana
37	2019CH0329	190301032	JEEVA KANNA J	
38	2019CH0376	190301033	JHUAN HARRY D	

NOMINAL ROLL

Degree : B.Tech.

Academic Year : 2019

Branch : Chemical Engineering

Semester : 03

39	2019CH0493	190301034	KOVARATHANYADAV P	
40	2019CH0707	190301035	LOKESH S	
41	2019CH0276	190301036	MADHANKUMAR S	
42	2019CH0430	190301037	MAHADEVAN M	
43	2019CH0340	190301038	MAHESH E S R	
44	2019CH0256	190301039	MAHESHWARI R	
45	2019CH0402	190301040	MOHANRAMM SH	
46	2019CH0202	190301041	MUGILAN B	<i>Mugilan B</i>
47	2019CH0372	190301042	MUKESH S	
48	2019CH0757	190301043	NAVITHA SREE V	
49	2019CH0253	190301044	NITHISH KUMAR S	
50	2019CH0336	190301045	NITHISH KUMAR V	
51	2019CH0389	190301046	OVIYAN S	
52	2019CH0037	190301047	POOJITHA BHASKARA	
53	2019CH0348	190301048	RAJKUMAR N	
54	2019CH0211	190301049	RAM KARTHIK VASAN H	
55	2019CH0250	190301050	RATHISH R	
56	2019CH0212	190301051	SAI CHARAN P S	
57	2019CH0270	190301052	SAI DURGA SHOBA R	<i>Saidurga Shoba</i>
58	2019CH0370	190301053	SAKTHI AADITHYA S	
59	2019CH0749	190301054	SANDHIYA M	
60	2019CH0361	190301055	SANTHOSH KUMAR D	
61	2019CH0179	190301056	SANTOSH KUMAR MAJHEE	
62	2019CH0113	190301057	SARANG SRIKANTH KUTTYKRISHNAN	
63	2019CH0722	190301058	SEETHAPATHI AKASH R	<i>Seetha Akash</i>
64	2019CH0628	190301059	SELVA SUBASH M	
65	2019CH0423	190301060	SETHURAMAN M	
66	2019CH0206	190301061	SHREEYAS M S	<i>Mr. S. Shreeyas</i>
67	2019CH0208	190301062	SHYAM SARAN R	
68	2019CH0541	190301063	SOWNDARYA V	<i>Sowndarya</i>
69	2019CH0315	190301064	SRIVATHSAN U	
70	2019CH0247	190301065	SUPRAJA G S	
71	2019CH0410	190301066	SUPREETHA DHAMODHARAN	
72	2019CH0290	190301067	SUSHANNTH P	
73	2019CH0334	190301068	SWETHA K	<i>Swetha</i>
74	2019CH0358	190301069	SYEDZISHAN M	
75	2019CH0023	190301070	THARUN KUMAR S	<i>Tharun</i>
76	2019CH0281	190301071	UMAR FAROOK M	
77	2019CH0479	190301072	VAJEER MOHAMED D	
78	2019CH0224	190301073	VARSHINI V R	<i>Varshini V R</i>
79	2019CH0279	190301074	VARUN KUMAR P	
80	2019CH0632	190301075	VASUDEVAN S	
81	2019CH0554	190301076	VATSASRI RAMAN	<i>Vatsasri</i>

NOMINAL ROLL

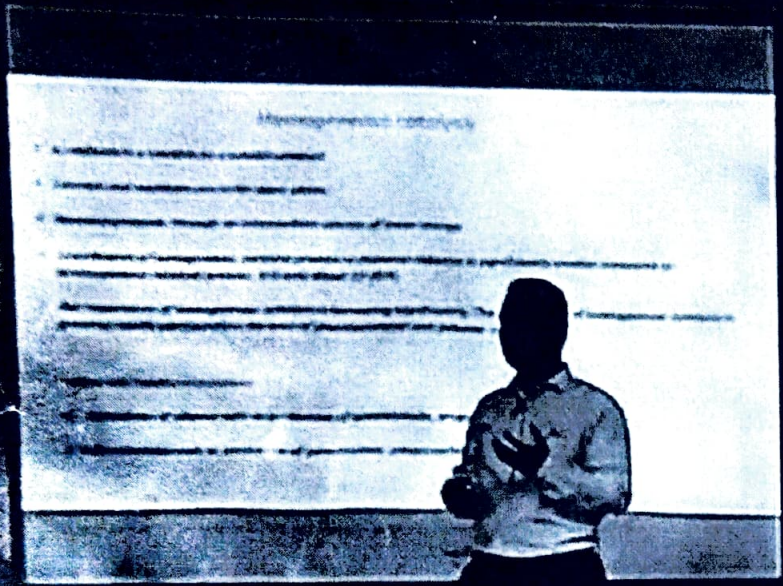
Academic Year : 2019

Degree : B.Tech.

Semester : 03

Branch : Chemical Engineering

82	2019CH0234	190301077	VENKATESAN S	
83	2019CH0301	190301078	VIGNESH S	S. Vignesh
84	2019CH0310	190301079	VISWA GANGADHER G S	
85	2019CH0087	190301080	YASIR ARAFATH S	
86	2019CH0327	190301081	YOGESHWARAN G	
87	2019CH0335	190301082	YOGESHWARAN M	




INSTITUTE OF CHEMICAL ENGINEERING
STUDENT'S CHAPTER
&
KANNIA CHEMICAL TECHNOLOGY
SVCE





SRI VENKATESWARA COLLEGE OF ENGINEERING
FEEDBACK FROM THE SPEAKER - GUEST LECTURE

DEPARTMENT : Chemical Engineering

Name of the Speaker	: Prof. Dr. M. Jegannathan
Designation	: Professor, Department of Chemistry
Institution/University/Organisation	: IIT-Madras, Chennai-36
Mobile / E-mail	: 8903159461
Title of the Lecture	: Metal Catalyzed organic reactions
Date	: 14.12.2021
Time	: 1:30 PM to 3:00 PM
Venue	: video hall, SVCE
Comments by the Speaker	: The meeting is organized very well. The students are very interactive and I have enjoyed my visit.
Suggestions for improvement	: —
Signature of the Speaker	: 


Signature of Coordinator


Signature of HOD

Report on Guest lecture by Mr.Jeganmohan, Professor, Department of Chemistry, IIT, Chennai on the topic “Metal Catalyzed Organic Reactions ”

DATE: 14/12/ 2021

TIME: 01.30PM

OBJECTIVES:

The main objective of the lecture is to understand the Metal catalyzed organic reactions.

ABOUT THE PROGRAM:

A guest lecture by Dr.M.Jeganmohan, Professor, Department of Chemistry, IITM was organized by the department of chemical engineering on 14/12/2021 through google meet link .

The programme started with welcome address and Dr.N.Meyyappan, Professor & Head, Department of Chemical Engineering gave the introductory note about the speaker. Then the session was handed over to the speaker.


The speaker presented the lecture introduction about the organic reactions, how the reactions are associated with the metal catalyst. He also explained the mechanism in the metal catalysed reactions which also represents the conversion and yield of reaction with its types.


The session 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 impart knowledge on organic reactions associated with metal catalyst.

PREPARED BY:


Mr.N.Arun Prem Anand & Dr.M.Srividhya
Assistant Professor
Department of Chemical Engineering
Sri Venkateswara College of Engineering


Dr.N.Meyyappan 15/12/21
Professor & Head
Department of Chemical Engineering
Sri Venkateswara College of Engineering