

Autonomous Institute, Affiliated to VTU

Department of Chemical Engineering

1. Name of the Department: Chemical Engineering

2. Name of the Activity: Guest Lecture Series-112

3. Date, Time Venue of the Activity:

Date: 5th May 2025, Monday

Time: 11.15 am

Venue: Room 3002, Third floor, PG Block, Department of Chemical Engineering,

BMSCE.

4. Brief summary of the Event:

The event commenced with the welcoming of the speaker for the event – Dr. Hemanth L Ramachandraiah by the Dr. Chetan A Nayak, HOD, Department of Chemical Engineering.

Dr. Sree Lakshmi D, Seminar coordinator, gave a peek into the expertise of the speaker: He is currently Manager R&D, Samco Inc, Kyoto, Japan & also is the Head, Indian Business and Bengaluru Preparatory Office. He has expertise in Semiconductor devices: Fab, R&D. He is also a Co-Inventor for 3 patents [Industry associated].

The talk started with the speaker giving insight to students about his entire journey from being an undergraduate student in Bengaluru to completing his PhD at Hiroshima University, Japan and working in Samco Inc, Kyoto, Japan. He highlighted the role of chemical engineers in the semiconductor industry. The importance of a strong foundation in the concepts of undergraduate chemical engineering and their application in the industry. He also threw light on the current position of Indian semiconductor industry and its future scope.

Following the talk there was a special interactive QnA session conducted where the students interacted with the speaker and clarified various doubts regarding the industry, as well as opportunities in India and abroad. This was followed by Dr. Sree Lakshmi D thanking the speaker. The event concluded with a group picture including the speaker, faculty members and the students.

In all the event was a great success!



Autonomous Institute, Affiliated to VTU

Department of Chemical Engineering

Attendance list: The event was graced by the enthusiastic presence of the attending students.

	DEFARINE	OF CHEMI	CALE	NGINEERING
	Atte	ndance for the Gues	t Lecture	e from
	TOPIC: "Emer	manth LR, Scientist ging Materials in Sc	emicond	uctor Industries"
	Day & Date	: Monday, 5th May	2025 Tin	ne: 11.00 AM
SI No	Name	USN	Sem	Signature
1)	MIDHUSH MADHUSUDHAN	IRMOSC HOSA	4	1
2)	NISHAN KUMAR	18M23CH032	4	PA100
31	K.R. YADAVA PRIYAN	1BM2364073	4	Yadar Yadar
44	I. Md. Fashan	1BM23 CHOZD	4	SA.
5)	Chandana Naik	113M2 3CH 005		Chanciana II
	Showath M	1BM24CH401	4	Spenter
7)	SHAUN LEN D'SOUZA	18 M 23 CH 052	4	oshow.
8)	Aboobaker Ansaf	1BM 23 CHOO2	4	- And
9	Pallavi 8	1BM23 CHO 33	4	Patro
10	TANISHA MOHANTY	10M23C4059	4	Jai (more)
11.	Prokruthi.R	1BM 23CH025	4	- Carya
13.	Deeksha.S	IBM23CH039	4	Deeksha.S
14	TISHA SHRUTHA	18m23ch062	4	Decema 3
15	D. D. Dharshana	18M23CH009	Li	2.2.04
iG	POORY IKA.	IBM 23 CHOS	7 4	Bookeika.
17	Poogwi H.L.	1BM 23CH036	H	Roser.
8-	Brerana Hapur	1BM23CH041	4	Beerandams
19.	Paginal G.H	18M 25CH402	VI	R
90	Shreevathsa	18тавсно4а	6	Shouth
21	Jith V. Mathew	IBM22CHOIS	6	glity.
23	Shriharsha. R. Hegde Sudarshan Granda M		6	negas
24	Purab Jain	18M24CH403 18M22CH032	4	Sudarihan
25	Virest Mayor Herwade	18M24CH405	4	The last
26	Shaswath V.S	1BM23CH051	4	Je St VIII
27	Abhishek Lodhi	1BM23CH001	4	Alary
28	Graish Pabhu	1BM23CH015	4.	Great
			1	-

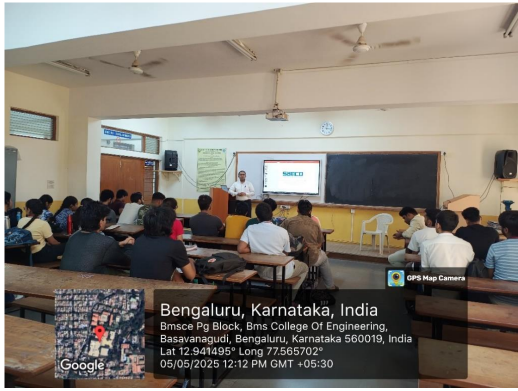


Autonomous Institute, Affiliated to VTU

Department of Chemical Engineering

5. Photographs







Autonomous Institute, Affiliated to VTU **Department of Chemical Engineering**

B.M.S. COLLEGE OF ENGINEERING, BENGALURU-19 DEPARTMENT OF CHEMICAL ENGINEERING

Accredited under Tier-I of Washington Accord

PRESENTS

GUEST LECTURE SERIES: 112

BY

Dr. Hemanath L R

Scientist, Samco International Pvt Ltd., Kyoto, Japan

TOPIC

"Emerging Materials in Semiconductor Industries"

Day & Date: Monday, 05th May 2025

Time: 11.00 AM

VENUE: CR 3001 (PG Block, 3rd Floor)

For all students & Faculty

Seminar Coordinator Dr. Sreelakshmi Diddi Head of the Department Dr. Chetan A Nayak