

SMT. INDIRA GANDHI COLLEGE OF ENGINEERING, **GHANSOLI, NAVI MUMBAI-400701**





Department of Mechanical Engineering

Organizing

A Seminar on "Careers and Innovation in Manufacturing Industries"

Time: 12:45 PM

Venue: Mechanical Department Date: 16/04/24

PROF. VISHWADEEP SARDAR CONVENOR, HOD MECH

Resource person:

VAIBHAV B. WAGHMARE

T&P Manager

RAMESH YADAV

Senior Manager

PROF. VIVEKANANDA K. CO-ORDINATOR

CEMS



SMT. INDIRA GANDHI COLLEGE OF ENGINEERING, GHANSOLI

Affiliated to University of Mumbai, NAAC accredited with grade 'A'

DEPARTMENT OF MECHANICAL ENGINEERING

Academic Year 2023-2024 (Even Semester)

Activity Title	Seminar on "Career and Innovation in Manufacturing Industries"			
Date: 16 April 2024	1:00 PM onwards			
Audience	TE & BE Mechanical			
Total Participants	34			
Key Speaker	 Mr. Ramesh Yadav, Sr. Manager & Mr. Vaibhav B. Waghmare, T & P Manager at Centre Of Excellence in Maritime & Shipbuilding (CEMS), Powai, Mumbai 400 072. 			
Venue	601 & 602			
Objective	To provide insights into the current trends and future opportunities in Manufacturing Industries.			
Outcomes	Provided valuable insights into the rapidly evolving field of Manufacturing and Production sector. The event served as a great platform for knowledge sharing and learning Product Life Cycle Management. Industrial Opportunities Innovations and Upcoming Technologies It helped the attendees to stay updated with the latest trends in the Manufacturing industry. (PO4 & PO5)			
Convener	Prof. Sardar Vishwadeep S.			
Coordinator	Prof. Vivekanada Krishnaswamy			

Prof. Vivekanada K.
Coordinator

Prof Vishwadeep Sardar Convenor-HOD Dr. Smil Chavan

Vision.

The Mechanical Engineering Department endeavors to be recognized for outstanding education leading to employable engineers to shoulder the responsibilities of transforming the nation.

Mission:

- Create competent Mechanical Engineering graduates by providing excellent infrastructure and facilities.
- Develop industry ready multifaceted graduates by promoting Industry-Institute Relations.
- To provide the students with an academic environment of excellence, leadership, ethical guidelines and lifelong

learning.



Request Cum Permission of Seminaar

Valbhav Waghmare <Vaibhav.Waghmare@cemsindia.org> To: "vishwadeep.sardar@sigce.edu.in" <vishwadeep.sardar@sigce.edu.in>

Tue, Apr 2, 2024 at 10:01 AM

Dear Vishwadeep Sir,

Greetings from CEMS!

As discussed on Call, we are interested to conduct seminar for Students of Mechanical department on 16th April.

Details of Seminar are as below

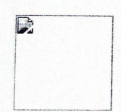
Seminar Title: Careers in Engineering Design, Analysis & Product Life Cycle Management.

Speaker: Vaibhav Waghmare (5+ Years Experience in Training & Placement)

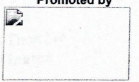
Seminar Benefits:

- Product Life Cycle Management.
- Industrial Opportunities
- Innovations and Upcoming Technologies

For any other Details please feel free to contact us. With Warm Regards,



Promoted by



Ministry of Ports, Shipping & Waterways, Govt of India

Vaibhav B Waghmare

Business Development Manager Institutional Connect and Industry Business Centre Of Excellence in Maritime & Shipbuilding (CEMS)

(An Initiative by Govt of India – Ministry of Ports, Shipping & Waterways)

Office: 022 7119 9385 Mobile: +91-8898882238

Email: vaibhav.waghmare@cemsindia.org

52 A, Adi Shankaracharya Marg, Opp Powai Lake Powai, Mumbai 400 072

www.cemsindia.org





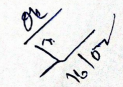


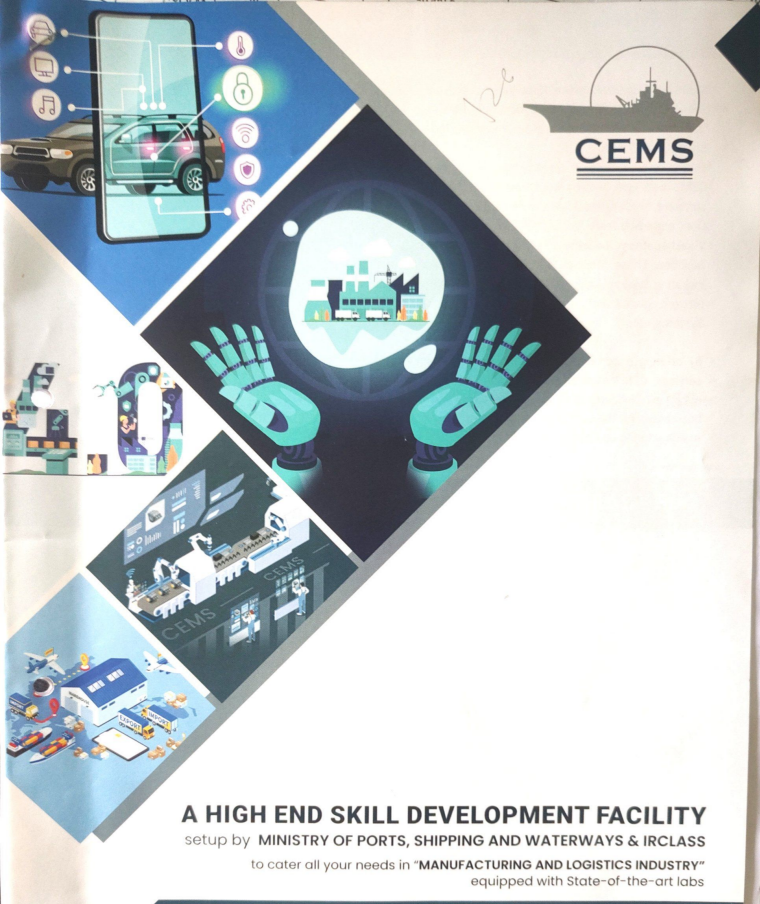


Please don't print this e-mail unless you really need to.

Disclaimer:

The information in CEMS's email and any attachments is confidential and intended solely for the attention and use of the named addressee(s). This information may be subject to legal professional or other privilege and further distribution of it is strictly prohibited without our authority. If you are not the intended recipient, you may not copy. distribute or disclose its content to any person or entity, use it for any purpose or store or copy the information in any medium. If you have received it in error, please notify the sender immediately and delete the message from your systems. Personal messages and/or opinions in a message are solely those of the author. CEMS will accept no responsibility for such messages. You are advised to check the message for computer viruses using your own software before opening any attachments.





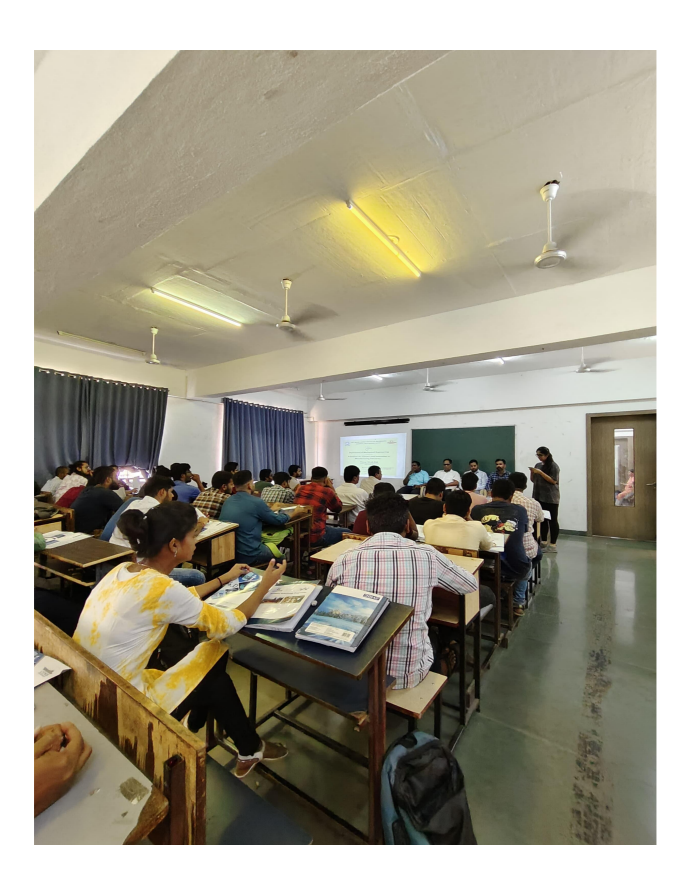
EMPOWERING NATION THROUGH SKILLING

www.cemsindia.org









"Careers and Innovation in Manufacturing Industries Smt. Indira Gandhi College Of Engineering

Plot No. 1, Sector-8, Ghansoli, Navi Mumbai.400 701. Tel- 8080949302

Name of the Faculty Member:

Date: 16/4/24

Class:

Theory:

Division:

Practical:

Topics Covered: Servicer or

Roll No.	Name of The Student	Sign	Roll No.	Name of The Student	Sign
1	Aphishek o yedan	Abhalla	- 36	and the second second	
2	Sah Il Patil	51	37		
3	Ganket Patil.	4	38		1000
4	Yogesh, N. Phurke	per	39		250
5	Probhat Hambire	xes.	40		
6	Gavin Peterson	ais	41	and the second of the second o	
7	vinit Padil	X/	42		
8	Shubhahkarkov	1	43		
9	Jag tapshubham	北北	44		
10		E	45		
11	Tejas Maruthan	offer	46		
12	Vinayak Pander	iles	47	ing - Theorem - English	
13	Somresh Guikadad	A L	48	La companya di Amerika	
14	Shreyosh No'awade	SK	49	and the second of the second o	
15	himanshe ichi!	Jus	50	and for any analysis of the second	
16	Schuloch Pandey	AP	51	and the state of t	
17	Bhavesh Korde	Roy	52		
18	Anuite punder	De.	53		W.
19	Berlin Teno	Put	54	the state of the s	
20	Kshiking Khairmad	Si.	55	the state of the s	
21	Virgi Kine	Varabe.	56		
22	Grantam Maix		57		
23	Hrishildesh Symbonship.	-4A2	58		
24	Amey Shoringare	P	59		
25	Nihal Rone	Nan	60		
26	Vinit Patil	THROTH	61		
27	Shubbankay Shirket		62		
28	3 hubban Tane	Marie	63	Section 1	
29	Arbon Pala	Rest	64		
30	1		65		
31			66		
32			67		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
33			68		\$1.00
34			69		
35			70		

Sign of H.O.D. 16/4/2024.

Sign. of Principal

Sign. of Teacher



3

Hospitality

Laboratory Cleanliness

SMT. INDIRA GANDHI COLLEGE OF ENGINEERING, GHANSOLI

Affiliated to University of Mumbai, NAAC necredited with grade 'A'
DEPARTMENT OF MECHANICAL ENGINEERING

Academic Year 2023-2024 (Even Semester)



	Seminar-Guest lec	ture Feedb		
			Date: .!.	6/04/202
Na	me of the event/activity: Concess 4. 7	enal formen	in Mo	anutodum
Da	te and duration of activity: 16/04/2024,	1hx	. Participants: S	Staff/ Student
Na	me of participant (optional):			
Her	re are some of the points to facilitate you in giving are requested to rate the following.			
Rat S.N	e the following facilities by putting values. Particulars	Poor (1)	Good(2)	Excellent(3)
	THE DESCRIPTION OF THE PROPERTY OF THE PROPERT			
3	The Presenter/ Presentation is effective		1	
-	Materials provided is useful Duration was sufficient			<u></u>
,	Coverage of topics	er i de la companya d	and an inches an experience of	
Cun	ricular gaps filled (If any) through this activity:			
Rate	the following facilities:		, b3.2	
S.N	Particulars	Low (1)	Medium(2)	High(3)
	Laboratory infrastructure facility			
	Laboratory Resources facilities (Equipments)			

Rate the following Program Outcomes (whichever applicable to the activity)

S.N	Particulars	Related POs	Low (1)	Medium(2)	High(3)
1	Gain Engineering knowledge	PO1			
2	Gain knowledge about problem analysis	PO2			1 1 1 1
3	Gain knowledge about design/development of solutions	PO3			
4	Gain knowledge about investigations of complex problems:	PO4	and the second s		
5	Gain knowledge about Modern tool usage	PO5			
6	Learn to apply reasoning to engineering and societal, health, safety, legal and cultural issues	PO6			
7	Understand the impact of the professional engineering solutions to environment and sustainability	PO7			
8	Learn professional ethics and responsibilities	PO8	4		
9	Learn about Individual and team work	PO9			
10	Learn effective communication	PO10			
11	Learn engineering and management principles	PO11			
12	Ability to engage in independent and life-long learning	PO12			
13		PSO1			
14		PSO2			

Remarks	(ifany)
---------	---------

It was a Very Good Servicor.	
Excellet Support Was provided by Dr. Vishwadeep Stoff. Looking forward to Collaborate as well.	4:
I Stoff. Looking tooward to Collaborate as well.	014
Valdow. B. W.	

Thank you for your valuable feedback.

Vision:

The Mechanical Engineering Department endeavors to be recognized for outstanding education leading to employable engineers to shoulder the responsibilities of transforming the nation.

- Create competent Mechanical Engineering graduates by providing excellent infrastructure and facilities.
- Develop industry ready multifaceted graduates by promoting Industry-Institute Relations. To provide the students with an academic environment of excellence, leadership, ethical guidelines and lifelong learning.



SMT. INDIRA GANDHI COLLEGE OF ENGINEERING, GHANSOLI

Affiliated to University of Mumbai, NAAC accredited with grade 'A'

DEPARTMENT OF MECHANICAL ENGINEERING

Academic Year 2023-2024 (Even Semester)

Date of Seminar: 16th April 2024

1

Name of Resource Person:

- 1. Mr. Vaibhav B. Waghmare T & P Manager, CEMS &
- 2. Ramesh Yadav, Senior Manager, CEMS

Title: "Careers and Innovation in Manufacturing Industries"

Grade the strength of the seminar (1: Poor, 2: Fair, 3: Good, 4: Very Good, 5: Excellent) Sr Particular No. Feedback 2 3 How engaged and interested were Students were curious b. 1 the students during your asked their arveries. presentation? How successful were the The resource Person Shared 2 interactive elements in promoting their training domains. to participation and discussion? Student which will be fruitful in Was the allocated time sufficient 3 Yes for your presentation? Yes. are their queries and Did the audience response indicate 4 resonance with specific aspects of doubts were cleared. your presentation? Are You Willing to take similar Yes. 5 course if any in future? Based on audience interaction, Do Seminar Serious on broader 6 you have suggestions for enhancing & Namour topics can be done future seminars on similar topics? and on Students in hem

Prof. Vivekanada K.
Coordinator

Prof Vishwadeep Sardar

Convenor-HOD

Dr. Sunil Chayan

Principal

Vision:

The Mechanical Engineering Department endeavors to be recognized for outstanding education leading to employable engineers to shoulder the responsibilities of transforming the nation.

Mission:

- Create competent Mechanical Engineering graduates by providing excellent infrastructure and facilities.
- Develop industry ready multifaceted graduates by promoting Industry-Institute Relations.
- To provide the students with an academic environment of excellence, leadership, ethical guidelines and lifelong