



Department of Mechanical Engineering

Date:- 02/04/2023

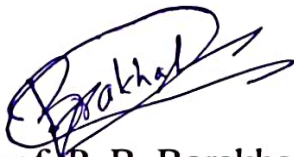
NOTICE

All the 2nd, 3rd & 4th year students of Mechanical Engineering Department are hereby informed that, Mauli Alumni Association (MAA) is organizing Alumina Talk. All should attend the same.

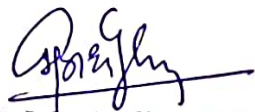
- **Topic :-** Scope for Mechanical engineers in Design Industry
- **Speaker Alumni :-** Mr. Prasad Gadkar (Senior Design Engineer, MAHLE ANAND Thermal Systems Pvt. Ltd. Pune)
- **Date :-** 08/04/2023
- **Time :-** 11am to 12pm
- **Mode :-** Online (Zoom Meeting App)



(Mauli Alumni Association)


Prof. P. B. Borakhede
MAA Coordinator


Prof. S. S. Bhadang
MAA Convener


Dr. P. M. Ardhapurkar
HOD-MECH



LATE PURUSHOTTAM HARI (GANESH) PATIL SHIKSHAN SANSTHA'S

MAULI GROUP OF INSTITUTION'S



COLLEGE OF ENGINEERING AND TECHNOLOGY, SHEGAON.



Alumni Talk

On

"Scope for
Mechanical Engineers
in Design Industry"

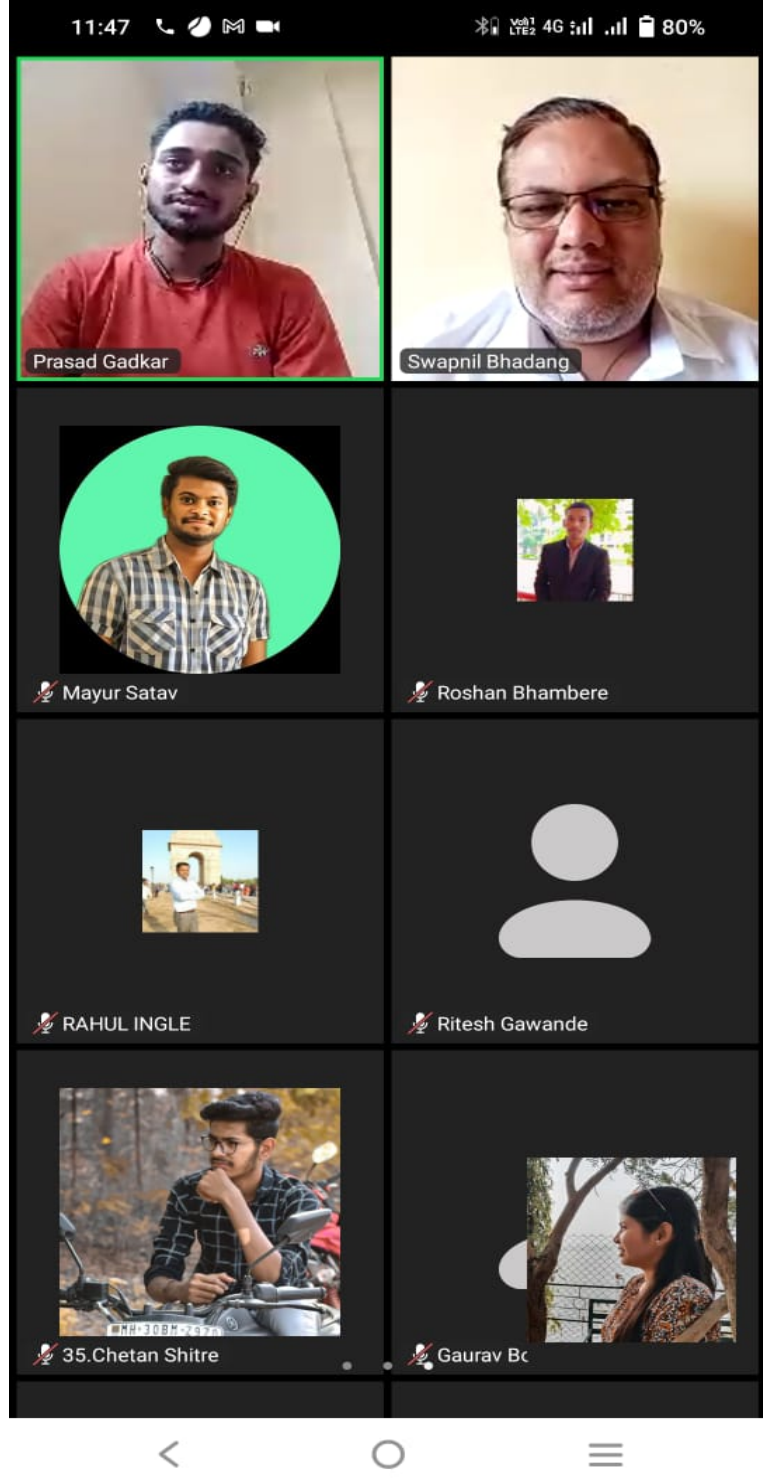
Mr. Prasad Gadkar
Senior Engineer
Design & Development
MAHLE ANAND Thermal
Systems Pvt. Ltd.

Date: 08/04/2023

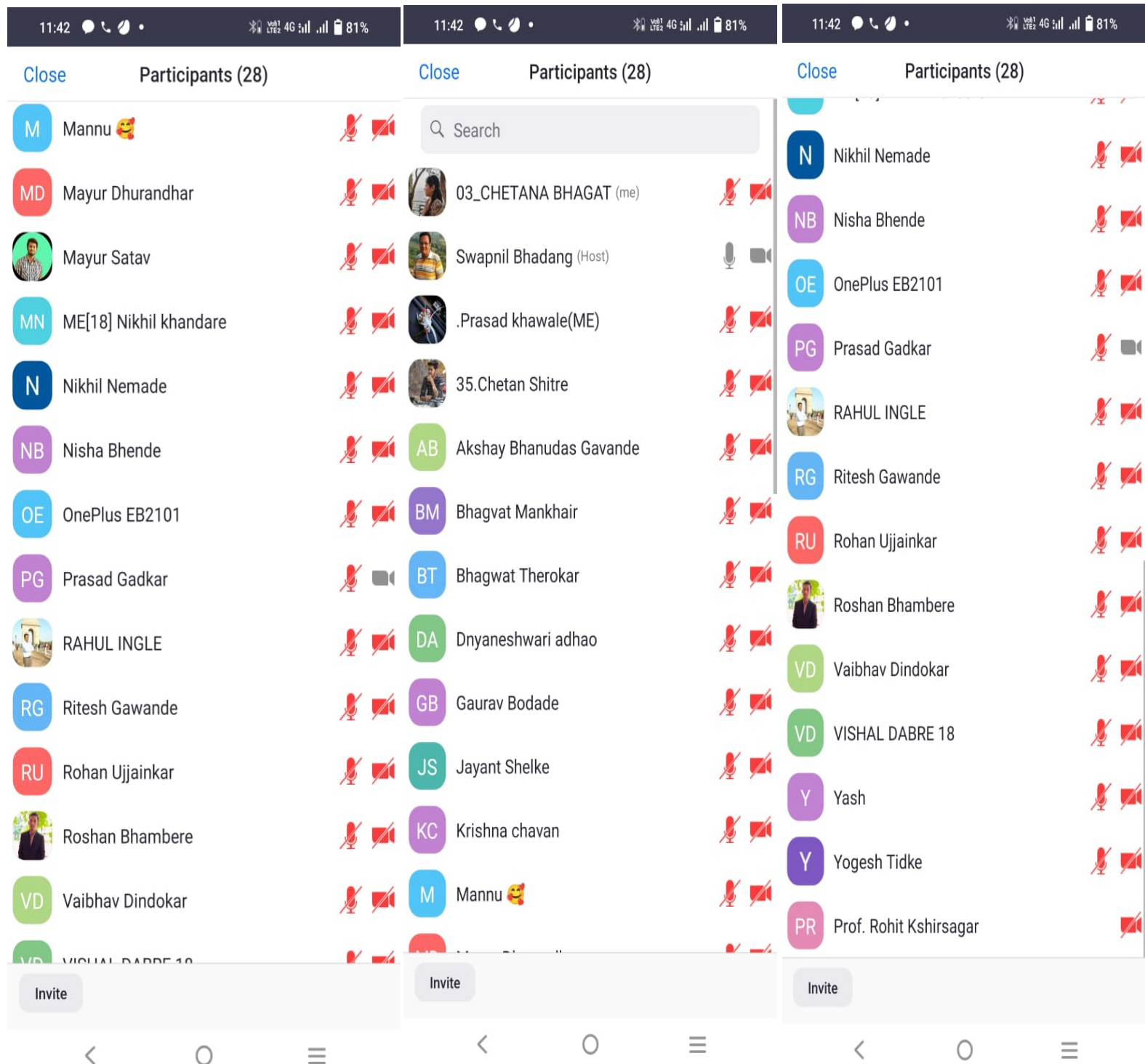
Time: 11am to 12pm



Flyer of a seminar on "scope for Mechanical Engineers in Design Industry" conducted by Mr. Prasad Gadkar on dated 08/04/2023.



Mr. Prasad Gadkar delivered a seminar on "scope for Mechanical Engineers in Design Industry" on dated 08/04/2023.



Attendance of a seminar on "scope for Mechanical Engineers in Design Industry" delivered by Mr. Prasad Gadkar on dated 08/04/2023.



ACTIVITY REPORT

Academic Year: 2022-23

Type of Programme (Seminar/Conference/Symposium/Workshop/FDP/Community Outreach/ Capacity Building / Competition/etc.): ... <u>Expert Lecture on</u>				
Title of Programme / Activity		<u>Scope of Mechanical engineers in Design Industry.</u>		
Programme Schedule		Date (s): <u>08/04/2023</u>	Time: <u>11 am to 12 pm.</u>	
Programme Venue		<u>Online (Zoom Meeting App)</u>		
Mode of Programme		Offline <input type="checkbox"/> Online <input checked="" type="checkbox"/> Hybrid <input type="checkbox"/>		
Organizing Department/ Cell/Section		<u>Mechanical Engineering Department</u>		
Collaborating Dept./ Organization (if any)				
Programme Coordinator(s)		<u>Prof. P. B. Borakhe</u>		
Programme Committee Members		<u>Prof. S. S. Bhadani</u> (convenor)		
Expert/Resource Persons (Name & Organization)		<u>Mr. Prasad Gadkar</u> <u>Senior design Engineer, MAHLE</u> <u>ANAND Thermal Systems Pvt. Ltd. Pune</u>		
Objective(s) of Activity		<u>To understand the different roles & responsibilities of mechanical engineers in Industry. can create innovative efficient & safe product.</u>		
Level of Activity/ Participation		College <input checked="" type="checkbox"/> District <input type="checkbox"/> University <input type="checkbox"/> State <input type="checkbox"/> National <input type="checkbox"/> International <input type="checkbox"/>		
No. of Participants		Students	Teaching Staff	Supporting staff
Internal	<u>31</u>	<u>04</u>	<u>00</u>	<u>35</u>
External				
Financial Support		Self-financed <input checked="" type="checkbox"/> Sponsored/ Funded <input type="checkbox"/>		
Registration Fees for the activity		Fees per Participant, Rs.	Total fees collected in Rs.	
Name of funding agency: Univ./Govt./NGO/ Industry /others		<u>-</u>	Funds received from funding agency in Rs.	<u>-</u>
Funds utilised in Rs.		<u>-</u>	Internal Revenue Generation (if any), in Rs.	<u>-</u>

Publicity of activity	Print Media <input type="checkbox"/>	Social Media <input checked="" type="checkbox"/>
Feedback on Activity:		
Mode of Feedback	Online <input type="checkbox"/>	Offline <input type="checkbox"/>
No. of respondents		Link of feedback:
Post Activity report Submission Details:		
News in Print Media (if yes, attach news clip)	<input type="checkbox"/>	Uploaded on College website (if yes, provide link) <input checked="" type="checkbox"/>
Submitted to HOD	<input checked="" type="checkbox"/>	Submitted to Principal <input checked="" type="checkbox"/>
Submitted to Magazine Committee	<input type="checkbox"/>	Submitted to IQAC <input type="checkbox"/>
Outcome(s) of Activity: This activity offered students how to improved product performance, Innovative Product designs, Reduced production cost, Improved collaboration & communication.		

PROOFS & DOCUMENTS ATTACHED (Tick mark the proofs attached):

S. N.	Document	Proofs	S. N.	Document	Proofs
1	Notice and Letters	<input checked="" type="checkbox"/>	7	Video clip	
2	Schedule of Programme	<input checked="" type="checkbox"/>	8	News clip with details	
3	Programme Approval/Sanction letter		9	Sample Copy of the Certificate	
4	Attendance sheet	<input checked="" type="checkbox"/>	10	Posters/ Invites	
5	Feedback Form and Analysis Report		11	Event report Attested by Event Coordinator and IQAC Coordinator	
6	Geo Tagged Photos		12	Any other document	




Dr. C. M. Jadhao
Principal
MGI-COET, Shegaon
PRINCIPAL
Mauli Group of Institutions
College of Engineering & Technology, Shegaon