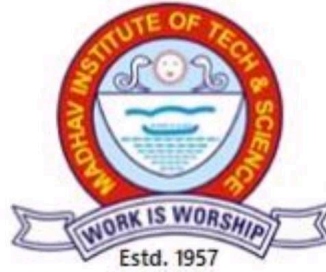


 **MADHAV INSTITUTE OF TECHNOLOGY AND SCIENCE, GWALIOR (M.P), INDIA**  
A Govt. Aided UGC Autonomous Institute Affiliated to RGPV Bhopal

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ALUMNI INTERACTION

(Organized by Department of Chemical Engineering)

**Guest Speaker:-** Ms. Apoorvaa Vishwanath, Junior process engineer for carbon capture module studies in offshore, Netherlands (2014 batch of Chemical Engineering).

Student Coordinators:-

1. Deepesh Sonowane
2. Priyanshu Sharma

Faculty Coordinator:-

Prof.Anish.P.Jacob  
Department Coordinator

<b>S. No.</b>	<b>Table of Contents</b>
<b>1.</b>	<b>Introduction</b>
<b>2.</b>	<b>About the Alumni</b>
<b>3.</b>	<b>Career Guidance</b>
<b>4.</b>	<b>Photo Gallery</b>
<b>5.</b>	<b>Conclusion</b>
<b>6.</b>	<b>Future Endeavors</b>
<b>7.</b>	<b>Attendee Feedback</b>
<b>8.</b>	<b>Event Poster</b>

## 1. Introduction

An Alumni Interaction event was organized by the Chemical Engineering Department in online mode aimed to foster a vibrant connection between current students and esteemed alumni. The event provided a platform for insightful discussion, networking opportunities, and the exchange of experience and wisdom. This initiative sought to provide students with insights into various career paths, industry trends, and professional networking opportunities.

This report aims to encapsulate the essence of the event, highlighting its objectives, organization, participation, and outcomes. The event of meticulously organized by faculty and student coordinators, who worked tirelessly to ensure its success. The interactive nature of the event encouraged open dialogue and exchange of ideas, allowing students to gain invaluable insights into the professional landscape beyond the classroom. Moreover, the event enabled the students to establish connections with alumni who serve as potential mentors, advisors, and even future employers.

## 2. About the Alumni

The alumna which was invited in this event was Ms. Apoorva Vishwanath Adiraju, one of shining star from the past who graced us with her presence. She was passed out in 2016 and then worked in Bharat Oman Refinery Ltd for 2.5 months. as process technologist CDU/VDU till 2020. After that she did Masters in process, energy and environment systems engineering (PEESE) in Technische Univervertat (TU) Berlin, Germany.

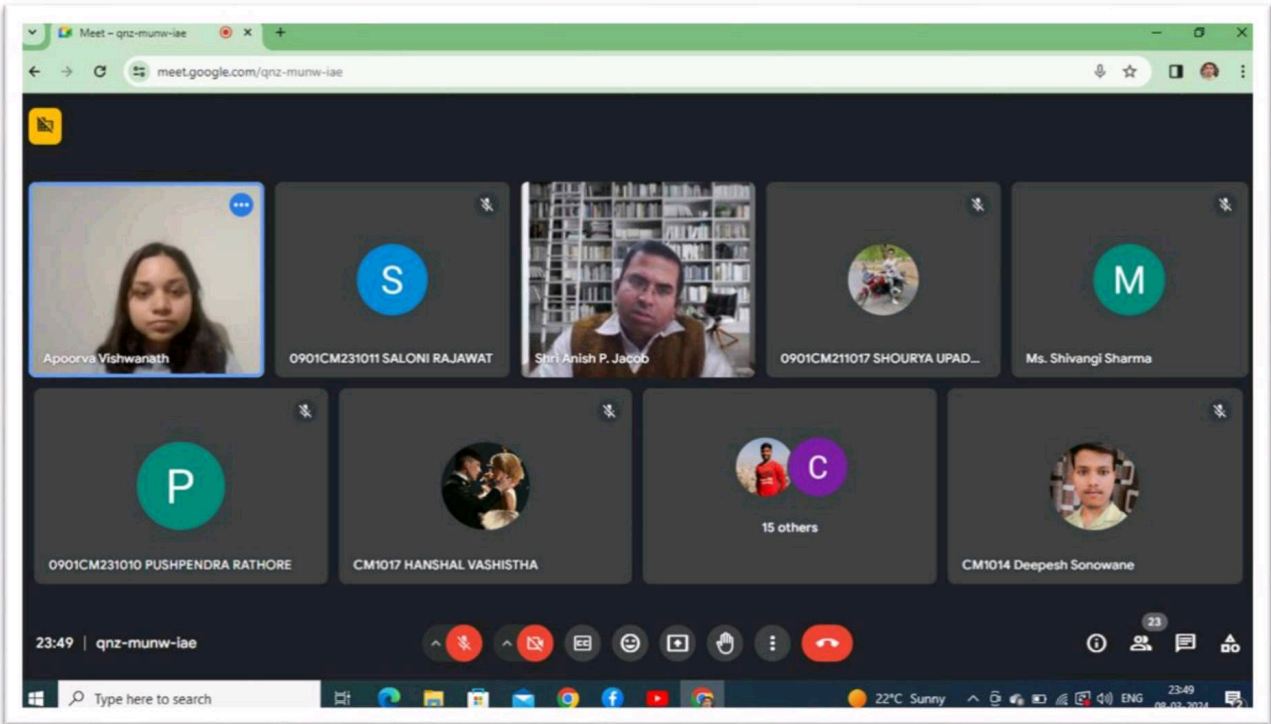
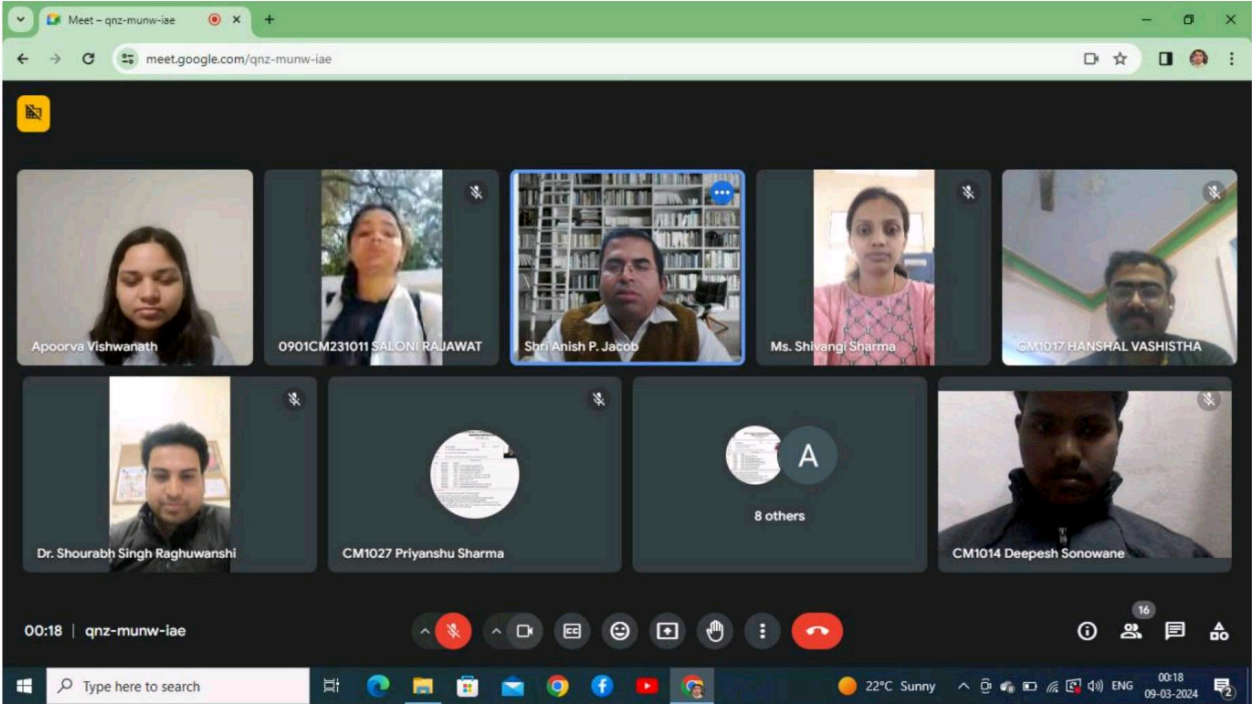
Now she is a master's Thesis student in Helmholtz-Zentrum Berlin (from April 2023). And she is working as a Jr. Process Engineer in SBM Offshore (from Feb 2024).

### 3. Career Guidance

During the session, alumna provided invaluable career guidance to current students, drawing from their wealth of real-world experience and expertise. The guidance encompassed various aspects of career development including: -

- **Industry Insights:** - Alumna shared insights into different industries, providing student with a deeper understanding of career opportunities, trends and challenges in various fields. She discussed emerging sectors, potential growth areas, and the skills needed to thrive in today's dynamic job market.
- **Career Pathways:** - Alumna shared her career trajectories, highlighting the diverse path she took to achieve success. She discussed the importance of exploring different opportunities, taking calculated risks, and being adaptable in the face of change.
- **Networking Strategies:** - Alumna emphasized the importance of networking in career advancement and provided practical tips on building professional relationships. They encouraged students to leverage alumni networks, attend industry events, and utilize online platforms for networking purposes.
- **Skill Development:** - Alumni offered advice on acquiring and developing skills that are highly valued in the workspace. They discussed the importance of continuous learning, staying updated on industry trends, and acquiring both technical and soft skills relevant to their chosen field. Alumni also highlighted the significance of gaining hands-on experience through internships, projects, and extracurricular activities.

# 4. Photo Gallery



## 5. Conclusion

Overall, the career guidance provided by alumna during the event served as a valuable resource for students, empowering them to make informed decisions about their future careers and equipping them with the tools and knowledge needed to succeed in today's competitive job market.

It served as a catalyst for inspiration, motivation, and knowledge exchange, empowering students to envision and pursue their career aspirations with clarity and confidence. This report delved deeper into the specifics of the event, capturing the essence of the enriching interactions and the profound impact it had on both students and alumni alike.

## 6. Future Endeavors

As we reflect on the success of this event, we are inspired to continue fostering meaningful connections and opportunities for collaboration between our students and alumni. We look forward to hosting more enriching events in the future to further strengthen our alumni network and support the growth and development of our students.

Feedback from both alumna and students was overwhelmingly positive, with participants expressing appreciation for the opportunity to connect and learn from each other. Students valued the practical insights shared by alumna, while alumna appreciated the chance to interact with the next generations of professionals.



## 7. Attendee Feedback

Timestamp	Name	Email id	Year	Enrolment	Attendance	Comments
2024/03/01	Abhishek K	abhishekca	Final	0901CM20	Yes	
2024/03/01	SUBHASH	20cm1037	Final	0901CM20	Yes	
2024/03/01	Siddhidatri	siddhi21sh	First	0901CM23	Present	Yes
2024/03/01	Saloni Raja	ssaloneera	First	0901CM23	Present	Job related ideas
2024/03/01	Saket Yada	2021cm16	Third	0901CM21	Present	....
2024/03/01	Richa Garg	2021cm13	Third	0901CM21	Present	..
2024/03/01	Richa Garg	2021cm13	Third	0901CM21	Present	..
2024/03/01	Nilima Nirn	2021cm11	Third	0901CM21	Present	Everything is good.
2024/03/01	Khushi Tiw.	2021cm18	Third	0901CM21	Present	A great interaction
2024/03/01	Deepesh S	deepeshso	Final	0901CM20	Present	Very informative session.

## 8. Event Poster



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**DEPARTMENT OF CHEMICAL ENGINEERING PRESENTS,**

# **ALUMNI INTERACTION**



**Guest Speaker**  
**Ms. Apoorva Vishwanath**  
Jr. Process Engineer for Carbon Capture module studies in SBM Offshore, Netherlands  
(2014 Batch of Chemical Engineering)

*You are cordially invited to attend the session and have fruitful interaction*

**Date: 09/03/2024**  
**Time: 1PM Onwards**  
**Google Meet Link to Attend :**  
**<https://meet.google.com/qnz-munw-iae>**



**Prof. Anish P. Jacob**  
Coordinator  
Dept. of Chemical engineering

**Student Coordinator**  
Contact:  
**Priyanshu Sharma 9302567224**  
**Deepesh Sonowane 7224875857**

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR  
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Department of Chemical Engineering

Date: 06.03.2024

NOTESHEET

The Department is organizing an Alumni interaction for the students on 09.03.2024 in online mode from 1 pm onwards. Ms. Apoorva Vishwanath (2018 pass out) will be conducting an interactive cum motivational session for the students. She is currently working as **Jr. Process Engineer for Carbon Capture module studies in SBM Offshore, Netherlands.**

Prof. Anish P. Jacob will be coordinating the activity and all the faculty and students of the dept will be the beneficiaries of interactive session.

Permission may be granted to conduct the session.

Submitted for kind approval

*Anish P*  
06/03/24  
Anish P. Jacob  
Coordinator

*forwarded*  
*M*  
6/3/2024  
Dr. M. K. Gaur  
Head, Mechanical Engg.

Director  
*gaur*  
6.3.24