



**Mahatma Education Society's
Pillai College of Engineering, New Panvel
Webinars/ Workshops/ Industry Expert Talks conducted by Alumni
(Academic Year 2023- 24)**



Sr. No	Date	Title	Speaker	Duration
1	03-Sep-2023	Alumni talk(How to become employee of hexaware,success strategy and tricks)	Mr. Pratik Badgujar	1 Day
2	12-Jan-2024	Gearing up for Core Mechanical Industry	Mr. Om Kulkarni	1 Day
3	13-Mar-2024	Career Opportunities in Oil and Gas Sector	Mr. Chandan Kumar Sahu	1 Day
4	15-Jun-2024	Anubhav 2023-24	Ms.Kritika Gawte , Ms.Nishita Jagdale , Mr. Jivitesh Vagal, Ms.Mansi Jasoria and Ms. Tanvi Sheety	1 Day

A REPORT ON

Victor of Hexaware

Date: 3rd September, 2023




Time: 10 Am

TPC-PCE hosted the next in its, “Victor” series wherein our alumni, Pratik Badgujar was the speaker for the day. He is a Graduate Engineer Trainee at Hexaware. The session was held in online mode, live on Zoom at 10 Am IST. The webinar was kickstarted by the host, Jatin Vaswani, who started with the introduction about the topic of the session, and then passed over the reins to Dr. Prashant Lokhande Sir, our TPO, who addressed the session. The reins were then passed onto Mr. Pratik Badgujar who talked about his experience being a Graduate Engineer Trainee at Hexaware and the placement process he went through to get shortlisted & selected.

The speaker briefed the selection process that takes place at Hexaware. He shared tips about the various ways a candidate can ace an interview and about the technical topics that the students must be prepared for beforehand according to the company’s requirements. He briefed us about certain technologies that Hexaware currently uses and the changing nature of the business landscape due to advances in AI and various technologies that the candidates, in the future will have to adapt to.




The webinar reached towards its end with a Q&A session being held at last to clear any of the queries, the students might have. The webinar concluded with a vote of thanks to Mr. Pratik Badgujar and Dr. Prashant Lokhande Sir for the successful run of this webinar and the strong insights and knowledge that the students gained which will help them to nurture confidence, and develop strategies to crack the placements in the near future.

Snapshot from the webinar



Some important words of advice

- Always research about the company
- Don't be overconfident in interview , answer confidently .
- Give precise answers don't tell random things or unrelated answers.
- Tell don't know , but will learn
- Interviewers are also Humans
- Show your eagerness to learn new things and work with different people and situations



Sample introduction :

Good _____, Sir or Mam
I'm (_____), I belong to (_____) . I pursuing my B.Tech in computer engineering from Pillai College of Engineering,
New Parvel with an aggregate CGPA of (_____) .
My technical skills include programming in {C , _____ , _____} .

[Tell about the technologies your are familiar with . Include if you did internships related to that skills
Competitions or achievements using this skills]

[Tell about the projects you did during academics or during internships or personal projects or Freelance
Projects]

[Include extra curricular activities or awards or achievements]

[Hobbies or strengths]

Thank you very much for giving me the opportunity to introduce myself.



Coding Test

- You can code in Any language like Java, Python , C++ , C etc.
- Read question carefully
- Try to breakpoint your code
- Need to pass all test cases
- First question → Easy or Medium
- Second question → Medium or Hard

Some resources :

- Prepinsta : <https://prepinsta.com/hexaware/>
- For DSA preparation : <https://www.youtube.com/playlist?list=PLUJcsbZa0qzu3yNzzAxy5gR0hdUUJvz7p>
- Previously asked questions : <https://prepinsta.com/hexaware/coding/> or <https://talentbattle.in/hexaware/coding> and many more
- Previously asked question from YT

A REPORT ON

Seminar on Gearing up for Core Mechanical Industry

Program	Seminar on Gearing up for Core Mechanical Industry
Program type	Seminar
Date	12-01-2024
Time	3 pm to 5pm
Venue	Pillai College of Engineering
Conducted by Chair	Name: Subodh Shinde Email: ssubodh21mech@student.mes.ac.in Contact: +91 7887573935

INTRODUCTION

- ❖ ISHRAE PCE Student chapter conducted a seminar on the topic “Gearing up for Core Mechanical Industry” by a Rotating Equipment Engineer ‘Mr.Om Kulkarni’.
- ❖ Students of all SE and TE of mechanical and automobile engineering were present in the seminar.
- ❖ The program began with a presentation by Mr.Om Kulkarni where he explained the importance how machines work, learning the basics of engineering, and keeping up with new technologies. It's about gaining hands-on experience, solving problems, and staying connected to industry changes. Building a strong foundation and staying curious will help you thrive in the exciting world of mechanical engineering.

EVENT HIGHLIGHTS

- ❖ Mr.Subodh Shinde hosted the event which was initiated by a welcome speech and introduction.
- ❖ All the heads of department along with the faculty members were present in the seminar.
- ❖ Mr. Om Kulkarni gave a brief about the insights and the working in the Mechanical & Automobile industry of India.
- ❖ After the seminar, students from the audience were allowed to ask questions to Mr.Om Kulkarni. The session went very well.

CONCLUSION

The seminar provides an introduction to the core mechanical industry, emphasizing foundational concepts and the exciting opportunities ahead. Second-year students can expect a deeper dive into essential skills, practical applications, and an understanding of emerging technologies within the field. Third-year students will gain insights into advanced topics, industry trends, and strategies for gearing up their careers. Throughout, the seminar aims to inspire, educate, and equip students at various stages of their engineering journey for success in the core mechanical industry.

EVENT PHOTOS





PCE
PILLAI COLLEGE OF
ENGINEERING

ISHRAE
Thane Chapter

STUDENTS
ISHRAE

ISHRAE

2024 GEARING UP FOR CORE MECHANICAL INDUSTRY

REGISTRATION



**OM
KULKARNI**
ALUMNI

**ROTATING
EQUIPMENT ENGINEER**
AT BURNS AND
MCDONNELL



12 JANUARY, 2024
3:00 PM - 4:00 PM

CONCLAVE 2

FREE ENTRY FOR ALL

FOR ANY QUERIES CONTACT :
Subodh 7887573935
Saurav 77108 50303

A REPORT ON

Alumni Talk on Career Opportunities in Oil & Gas Sector

Event Date: 13/03/2024

Department: For Mechanical & Automobile Department Students (SE & TE)

Type: Alumni Talk

Theme: Career Opportunities in Oil & Gas Sector

Organizers: AESA-MESA

Speaker: Mr. Chandan Kumar Sah

Description: AESA-MESA in association with IIC and the Speaker **Mr. Chandan Kumar Sah** has successfully conducted an Alumni Talk for Mechanical & Automobile department students.

Venue: Pillai College of Engineering, 3th floor, Conclave 1

Time: 01:00 to 05:00

Alumni Talk Details:

1. **Expert Insights:** Mr. Chandan Kumar Sah, an accomplished professional with extensive experience in the oil and gas sector, shared valuable insights regarding the industry's dynamics, career prospects, and growth opportunities. His firsthand experiences added credibility and depth to the discussion, providing students with practical knowledge.
2. **Career Pathways:** The talk elaborated on diverse career pathways available within the oil and gas sector, ranging from engineering roles to managerial positions. Mr. Sah discussed various domains such as exploration, production, refining, distribution, and marketing, illustrating the breadth of opportunities awaiting aspiring professionals.
3. **Skill Requirements:** Understanding the essential skills and competencies demanded by the industry was emphasized throughout the session. Mr. Sah elucidated on technical skills, such as proficiency in mechanical engineering principles, as well as soft skills like problem-solving, teamwork, and adaptability, which are crucial for success in the field.
4. **Global Perspective:** The global perspective of the oil and gas industry was illuminated, shedding light on international job prospects, cross-cultural challenges, and the impact of geopolitical factors on the sector's dynamics. Students gained a comprehensive understanding of the industry's interconnectedness and global significance.
5. **Career Guidance:** Mr. Chandan Kumar Sah provided practical career guidance, including tips for resume building, interview preparation, and networking strategies tailored to the oil and gas industry. His guidance aimed to empower students to navigate the job market effectively and capitalize on emerging opportunities.
6. **Interactive Q&A Session:** The event concluded with an interactive question and answer session, where students had the opportunity to seek clarifications, share their concerns, and engage in meaningful discussions with the speaker. This interactive segment fostered a collaborative learning environment and encouraged active participation.

Conclusion:

The Alumni talk on “Career Opportunities in Oil & Gas Sector” proved to be an enlightening and enriching experience for the second & third-year Mechanical & Automobile students. Mr. Chandan Kumar Sah’s expertise, coupled with the insightful discussions, provided students with invaluable guidance for charting their career paths in the dynamics and lucrative oil & gas industry. The event underscored the importance of alumni engagement and mentorship in nurturing the professional development of students, paving the way for a promising future generation of industry leaders.

EVENT PHOTOS:





A REPORT ON

ANUBHAV

2023-24

INTRODUCTION

- ❖ ISHRAE PCE Student chapter conducted ANUBHAV at PCE on 15th June 2024 in collaboration with other committees of the college.
- ❖ Alumni from various branches were invited to share their experiences and college journeys.
- ❖ The alumni students invited were Ms.Kritika Gawte , Ms.Nishita Jagdale , Mr. Jivitesh Vagal, Ms.Mansi Jasoria , Ms. Tanvi Sheety having great knowledge in their own fields.
- ❖ The program began with speech of HODs of each Department followed by introduction of speakers and the host
- ❖ Then the speakers shared their experiences followed by a Q&A session.

Description :

- ❖ Mr. Subodh Shinde and Mr. Om Mahadeshwar hosted the event which was initiated by a welcome speech and introductions.
- ❖ All the HODs welcomed the students and shared his experience with students and motivated them.
- ❖ The alumni students were then felicitated by respective HODs
- ❖ Then the alumni students started sharing their experiences in the college.
- ❖ After all the alumni students shared their experiences, students from the audience were allowed to ask questions to their seniors and clear their doubts in different fields. The session went very well.
- ❖ The program came to an end with vote of thanks given by Mr.Subodh Shinde and Mr. Om Mahadeshwar.

Event Photos :







Event Brochure/Flyer:

Mahatma Education Society's
PILLAI COLLEGE OF ENGINEERING

ISHRAE
PCE Chapter

ANUBHAV

2.00 - 4.00 PM

AESA MESA csipce IEEE PCE SAECE
COLLEGIATE CLUB OF PCE

SPEAKERS

KRITIKA GAWTE
(AUTOMOBILE)

NISHITA JAGDALE
(IT)

JIVITESH VAGAL
(MECHANICAL)

MANSI JASORIA
(COMPUTER SCIENCE)

TANVI SHETTY
(ECS)

"ANUBHAV IS A WAY TO
INSPIRE OTHERS AND CREATE A
RIPPLE EFFECT OF POSITIVE
CHANGE."

For Further queries Contact us:
Subodh : 788 757 3935 Saurav : 77108 50303

Conclusion:

Pillai College of Engineering, New Panvel celebrated ANUBHAV with great joy.

We thank all the alumni and faculty members for attending the program and making it successful.