

MET's Institute of Engineering
Bhujbal Knowledge City, Adgaon, Nashik
Department of First Year Engineering

Name of the program: : "Inauguration Ceremony of Induction 2024 "

Date: 14/ 09/2024

Time: 10:00AM - 04:30PM

Day: Saturday

Venue: Entrance Lobby Main Building

Coordinator: Dr. R. S. Dhake & Prof. R. D. Rajkuvar

Session 1: Registration

Time: 10:00AM - 10:45AM

Session 2: Inauguration Ceremony

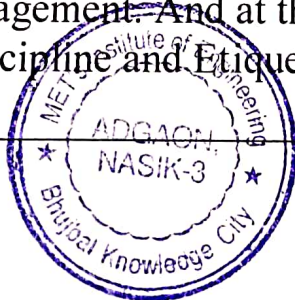
Time: 11:00AM - 1:00PM

The **Inauguration Ceremony of Induction 2024** was held on **16th Sept 2024** at **MET Institute of Engineering**, marking the commencement of a new chapter for the incoming batch of students. The event aimed to welcome the new entrants and provide them with an overview of their academic journey ahead. The ceremony began with the traditional lighting of the lamp by chief guest symbolizing the dispelling of ignorance and the onset of wisdom. This was followed by an invocation song performed by the students, setting a serene tone for the occasion. The Induction Program is designed to facilitate the academic, cultural and social adjustment of the first year commencing students. The Program activities are linked to the key strategic goals of the University, namely enhancing the Students Experiences, developing excellence in learning and teaching, and encouraging Participation of students from diverse cultural and social backgrounds. And also helps to develop Common values, humanists, atheists or agnostics - kindness, sharing, service to others, sense of belonging with all .A strong educational process should not focus only on knowledge and information. Principles, values and ethics must permeate all human actions

Objectives of Induction Program

- a) To inculcate Ethics and Human Values into the young minds.
- b) To impart the human values to guide the Engineering profession
- c) To make the students to behave in an ethical manner in the society.
- d) To create ethical vision and achieve harmony in life.

The Program started with the welcome song and video clip showing Vision and Mission of MET's. FE coordinator **Dr. V.S. Khairnar** first introduced the FE course structure to students. The students were made aware of syllabus, tests, term work, practical, overall academic pattern to be followed during the first year of engineering and SPPU Exam Pattern. He also encouraged all the admitted students for study time management. And at the end he informed a detailed list of rules & regulations about discipline and Etiquettes & their official formalities.



❖ **Addressed by Hon. Dr. Shefali Mam:**

Honorable Dr. Shefali Maam Mentor of MET – BKC has addressed to students and advised

Students to set goals in life and try to achieve in time. She motivated students for over all development. She emphasized that students should take part of all activities done in college Campus. Students should have self confidence, communication skill in their life. She wished them for best



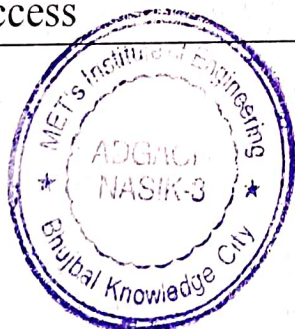
Dr. Shefali Bhujbal

❖ **Addressed by Dr. V.P. Wani Sir:**

The Principal of MET's IOE Dr. V.P. Wani Sir advised to the students to understand the value of life and the responsibilities of the student. He focused on the fact that students should start thinking on their own that will imbibe the sense of responsibility in them which will lead them towards a successful career. With holistic approach he emphasized that students should also participates in extracurricular activities along with study for overall developments. He also encouraged the students to start your own company. Lastly he wished them for great success



Dr. V.P. Wani
(Principal MET IOE)



Addressed by Chief Guest- The Chief Guest of honour was Mr. Saket Chaturvedi (Chairman HAL). He mentions 'The Role of Young Professionals in HAL lies in your hands. Your ideas, energy, and commitment will drive us toward even greater heights. We are not just looking for engineers, scientists, and professionals. We are looking for leaders—individuals who will carry the torch of innovation, teamwork, and integrity forward. The journey ahead will not always be easy. Aerospace and defense are industries that demand precision, resilience, and unwavering focus. But I assure you, the sense of pride and fulfillment that comes from knowing your work directly contributes to the nation's strength is unmatched. The induction program you are part of is designed not just to familiarize you with our systems and processes but to inspire you to think big. At HAL, you will have opportunities to work on projects that shape the future—whether it's designing advanced fighter jets, developing unmanned aerial systems, or contributing to space missions in collaboration with ISRO.

Closing Thoughts

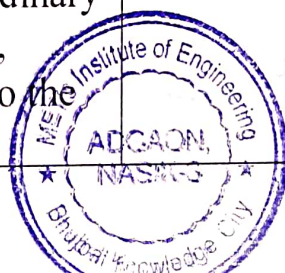
As you embark on this exciting journey, always remember that your work matters. The aircraft you design, the engines you develop, and the systems you innovate will touch lives, protect our forces, and enhance India's stature on the global stage. You are the future of HAL, and through your dedication, hard work, and passion, I am confident that HAL will continue to soar higher than ever before. Once again, congratulations on becoming a part of this extraordinary institution. Together, let us dream, innovate, and achieve. Welcome to the HAL family.



Mr. Saket Chaturvedi



Felicitating of Chief Guest



❖ **Feedback of Alumni:**

Then feedback of Alumni, Mr. Nitish Nikam placed in Burekhardt Compression from Mechanical shared his experience as METianee. She told students to take part in every activity organized in college. She also gives credit to college and staff for her achievements. She suggested new comer student to focus on study and curricular activity also suggested that to take advantage of world class college facility to develop you.

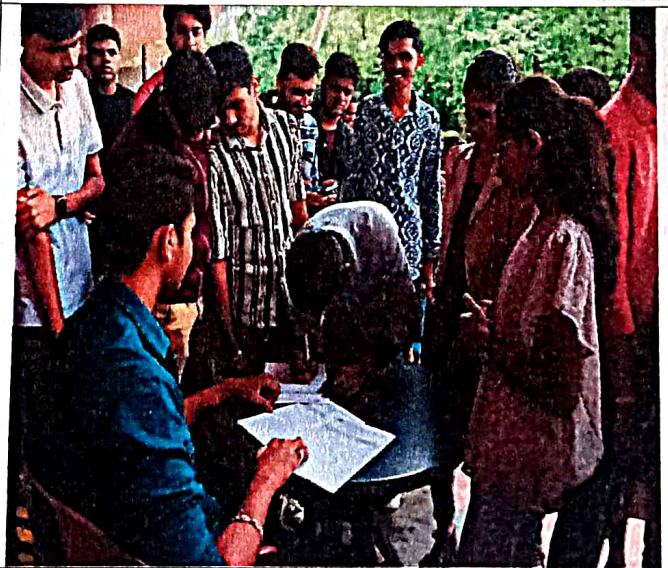


❖ **Feedback of Alumni:**

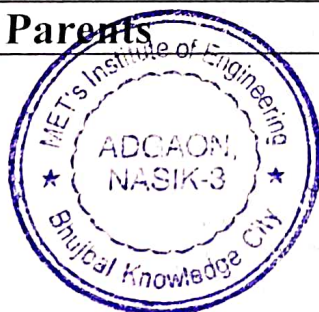
Then feedback of Alumni, Miss. Sakshi Shinde placed in Faurecia from E & TC shared her experience as METianee. She told students to take part in every activity organized in college. She also gives credit to college and staff for her achievements. She suggested new comer student to focus on study and curricular activity also suggested that to take advantage of world class college facility to develop you.



Students And Parents



Registration





Felicitation of Toppers



एमईटी भुजबल नॉलेज सिटी में ओरिएंटेशन कार्यक्रम संपन्न

नाशिक। एमईटी भुजबल नॉलेज सिटी ने प्रथम वर्ष विभाग द्वारा इंजीनियरिंग संस्थान का संवाग्यन किया। शनिवार 14 को व्यवस्थित विद्यार्थियों के लिए ओरिएंटेशन कार्यक्रम का आयोजन किया गया। इस कार्यक्रम में विद्यार्थियों एवं अभिभावकों की सक्रिय भागीदारी रही। कार्यक्रम के लिए, सी. ई. ओ. मुख्य अतिथि के रूप में साकेत चतुर्वेदी उपस्थित रहे। कार्यक्रम की शुरुआत महात्मा ज्योतिबा फुले और सावित्रीबाई फुले के चित्रों के माध्यम से की गई।



पुष्पांजलि अर्पित कर की गई। प्रथम वर्ष विभागाध्यक्ष डॉ. विनोद खैरनार ने प्रथम वर्ष के पाठ्यक्रम नई राष्ट्रीय शिक्षा नीति 2020 की विस्तृत प्रस्तुति दी, जो शैक्षणिक वर्ष 2024-25 से निर्धारित है। इसमें विद्यार्थियों और प्रदर्शनों के साथ-साथ

कार्यक्रम में विद्यार्थियों एवं अभिभावकों की सक्रिय भागीदारी रही।

आंतरिक और अंतिम परीक्षाओं के बारे में मार्गदर्शन दिया गया। राष्ट्रीय शिक्षा नीति 2020 का भी आरोपण इन शैक्षणिक वर्षों में किस प्रकार किया जाना है, इसके बारे में विस्तार से जानकारी दी गई है। इंजीनियरिंग शिक्षा को लेकर विद्यार्थियों एवं अभिभावकों की सभी शंकाओं का समाधान किया। इसके बाद संस्था की ट्रेस्टी श्रीमती डॉ. शोफाली भुजबल ने व्यक्ति किये अपने विचार, संस्था की आंतरिक यात्रा को विद्यार्थियों एवं अभिभावकों के समक्ष प्रस्तुत किया गया।



Dr. V.S. Khairnar
(FE Coordinator)

Dr. R.S. Dhake
(Induction Coordinator)

Dr. Vijaykumar P. Wani
(Principal-IOE)