

NEWS LETTER COMMITTEE



MENTOR

Mr. Manish RK Sahu Asst. Prof.



EDITOR-IN-CHIEF

Ananya Shukla VI SEM.



CO-EDITOR

Ankur Sharma VI SEM.



GRAPHIC DESIGNER

Harsh Singh
IV SEM.

FROM THE EDITOR-IN-CHIEF'S DESK

Welcome to the latest edition of the Mechanical Engineering Association's newsletter for the session of January to June 2023. We're excited to take you through the dynamic world of mechanical engineering and the thrilling competitions that kept us all engaged during this period. From intense group discussions that tested intellectual thinking to Ad filmmaking that pushed the boundaries of creativity, our association organizes a range of events that cater to every enthusiast.

The association provides various platforms to showcase incredible talent to the students. We're proud of the participants who showcase their skills and dedication in these competitions, and we can't wait to share their success stories with you. So buckle up as we explore the exciting highlights and achievements that make the January–June 2023 session truly remarkable!

-Ananya Shukla IV SEM.



ONE DAY MS EXCEL TRAINING PROGRAM

Date Of Event: 11th Feburary, 2023



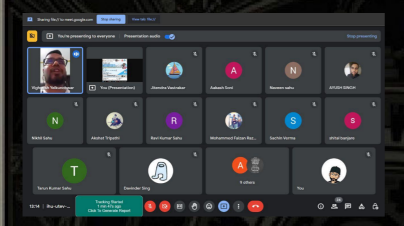


The Excel Training program lasted two days, from 10th Feb. 2023 to 11 feb. 2023 between 1:00 to 3:00 pm in CAD lab. With Md. Tausif Shekh as the key-note speaker, the students belonging to 2nd, 3rd and 4th year of Mechanical Engineering had the opportunity to learn one of the most in-demand practical skills.

Md. Tousif Shekh highlighted the growing importance of Microsoft Office software, and specially the utility of Excel in today's work environment. He also went on to teach the basics of the software to students to help them get a head start and build their skill. Overall the session was highly informative and useful for the budding engineers.



Date Of Event: 4th April, 2023





The session started by Following the traditions of Mechanical Engineering Department, the event embarked by dedicating a prayer to Goddess Saraswati. Mr. Vighnesh Yelkunchwar is site engineer at RKM Power Generation Pvt. Ltd. He shared his experience about his preparation, interview experience and also guided how to secure a job in Thermal Power Plant.

He also shared how he dealt with various hurdles and overcame them. He motivated students to dream big and work hard for them to come true. After his session was over students asked their queries

AD FILM MAKING COMPETITION: TELL & SELL

Date Of Event: 6th April, 2023







The "Tell and Sell" ad film making competition was organized in the seminar hall on 6th April 2023, with the aim of giving the students a platform to showcase their creativity and marketing skills. The event was held in the presence of the Head of Department, Mr. Aakash Soni, and saw enthusiastic participation from the students of various departments. The participants had various themes to choose From for the competition. After a rigorous evaluation process, Ankur Sharma, a student from the Department of Mechanical Engineering, emerged as the winner of the competition.

Ankur's ad film was highly appreciated by the judges for its unique concept and execution. His film portrayed the product in a very creative way and highlighted its benefits effectively.

GROUP DISCUSSION COMPETITION

Date Of Event: 13th April, 2023





The students from 8th, 6th and 4th semester actively participated in the competition. Total 20 students participated in the competition from which best 10 were shortlisted for the final round.

The group discussion competition ignites minds, where ideas converge and diverge in a symphony of voices. Participants eloquently articulate their perspectives, engaging in a dance of discourse. It's a forum where collaboration intertwines with individuality, fostering growth and sharpening communicative swords.

After the event was over respective judges gave their feedback to the participants and motivated them for their future.

Chandrayaan-3: India's Historic Soft Landing on the Moon's South Pole



India's Chandrayaan-3 mission successfully soft-landed on the Moon's south pole on August 23, 2023. The mission is a major achievement for India's space program and will help scientists learn more about the lunar south pole.

The Chandrayaan-3 spacecraft consists of a lander named Vikram and a rover named Pragyan. The lander touched down on the Moon's surface at 6:04 pm IST, and the rover was deployed shortly thereafter. The rover will now begin exploring the lunar surface, conducting scientific experiments to learn more about the region's geology, mineralogy, and history.

The Chandrayaan-3 mission is a major step forward for India's space program and will help scientists learn more about the lunar south pole, a region that is rich in scientific potential. The mission demonstrates India's ability to soft-land on the Moon and to conduct scientific experiments on the lunar surface. It is also important for the world because it will help scientists learn more about the lunar south pole, which is a region that has never been explored before.

The success of the Chandrayaan-3 mission is a major boost for India's space program. It demonstrates India's growing capabilities in space exploration and its commitment to scientific research. The mission is also a source of pride for the Indian people, who have long been fascinated by the Moon.

The Chandrayaan-3 mission is a significant achievement for India and for the world. It will help scientists learn more about the Moon and its potential for future exploration. The mission is also a testament to the hard work and dedication of the scientists and engineers at ISRO.

-HARSH SINGH IV SEM.

The Power of Visualization: Turning Dreams into Reality



Imagine this: the more you think about what you want and truly believe in it, the more likely it is to come true. This concept is at the heart of the Law of Manifestation, a concept that suggests our thoughts and beliefs can shape our reality. It proposes that by envisioning our goals and embracing the feeling that they are already happening, we attract positive outcomes into our lives. This intriguing idea has been put to the test by many successful individuals who credit their achievements to the power of visualization.

Visualization involves creating vivid mental images of our desires. It's like painting a detailed picture in our minds where we are the main character achieving our aspirations. This imaginative process stimulates our subconscious mind, directing our actions and decisions towards realizing those goals.

Scientists have found that our brains respond similarly to imagined scenarios as they do to real experiences. This neurological connection adds weight to the idea that focusing on positive thoughts and believing in our goals can have a tangible impact on our outcomes.

In essence, the Law of Manifestation and visualization are like a dynamic duo that empowers individuals to actively shape their destinies. By aligning our thoughts, emotions, and intentions with our goals, we set in motion a chain of events that work towards making those goals a reality. The inspiring stories of figures like Jim Carrey, Oprah Winfrey, and Michael Jordan remind us that visualization isn't reserved for a select few—it's a tool accessible to anyone willing to harness its potential.

In a world where self-doubt and negativity often lurk, the Law of Manifestation stands as a beacon of hope, reminding us of the transformative power of our thoughts and beliefs. So, dare to dream, visualize, and watch as your aspirations begin to materialize before your eyes.

-ANKUR SHARMA VI SEM.