

Mech-Zine



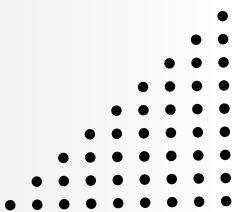
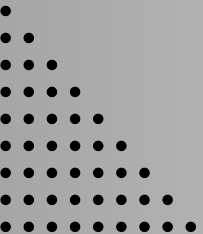
VOLUME 22

Mechanical Engineering Department
Maharashtra Institute
Of Technology

CHHATRAPATI SAMBHAJINAGAR

CONCISE OF MESA

Meet The MESA Team: The Mechanical Engineering Students Association (MESA) Is At The Forefront Of Cultivating Student Development Within Our Department. Led By A Passionate Team Of Office Bearers, MESA Thrives Under The Mentorship Of Prof. M.N. Farooqui. With A Holistic Approach To Student Growth, MESA Spearheads A Diverse Range Of Co-Curricular And Extra-Curricular Activities. These Initiatives Not Only Promote Interactive Skills, Problem-Solving Abilities, And Social Engagement But Also Nurture Career Interests And Foster Overall Development Within The Mechanical Department At MIT.



Mech-Zine Office Bearers

NAME	POST
Chiragdeep Patil	Chief Editor
Aditya Phulbadve	Creative Editor
Anuja Waghmare	Creative Editor
Mayur Rakde	Typography Editor
Sujay Jagdale	Typography Editor
Sudarshan Salve	Typography Editor
Dipali Pawar	Technical Lead
Akshay Rathod	Technical Lead

Table of Contents

01

Guest lecture

Unlocking Chat GPT and AI

02

Expert Lecture

Gate Preparation Insights

03

One-Day Workshop

On Training for Employability

04

ATAL FDP

A Week of Innovation and Collaboration

GUEST LECTURE: UNLOCKING CHAT GPT AND AI



On September 15th, in celebration of Engineers Day, the Mechanical Engineering Students Association (MESA) organized an insightful guest lecture titled "Unlocking Chat GPT and AI." The esteemed speaker, Sudesh Katariya, Start-up CEO of RTR, captivated the audience with his expertise in the field.

The event, impeccably coordinated by Prof. M.N. Farooqui, Faculty Advisor of MESA, commenced with the felicitation of the speaker, followed by an address from the Head of Department, Dr. A.J. Keche. Attended by students from TY, B.Tech at BAMU, and BATU, the event proved to be enlightening and engaging.

As a token of appreciation, MESA members felicitated Prof. M.N. Farooqui and Dr. A.J. Keche for their invaluable contributions to the event's success.

EXPERT LECTURE ON GATE PREPARATION



The Mechanical Engineering Students Association (MESA) orchestrated an expert lecture on November 30th, 2023, featuring Paresh Gugal from GATE I2E CLASSES. Under the guidance of Prof. M.N. Farooqui, the event commenced with felicitations and an address by Head of Department Dr. A.J. Keche. Attended by students from SY and TY, it proved to be an enriching experience, fostering intellectual discourse and academic growth.

ONE-DAY WORKSHOP ON TRAINING FOR & EMPLOYABILITY



The Mechanical Engineering Students Association (MESA) hosted a significant event, a One-Day Workshop on Training for Employability, on November 25th, 2023. Esteemed speakers Dr. Soumen Maujamdar, Director of Escalation Abilities, and Mr. Rajeev Kulkarni, Technical Director at Sanjeev Auto Ltd, shared their valuable insights with the attendees.

Under the adept coordination of Prof. M.N. Farooqui, Faculty Advisor of MESA, the event commenced with the felicitation of the speakers and an address by the Head of Department, Dr. A.J. Keche. The workshop attracted students from TY and B.Tech at BAMU and BATU, promising an enriching experience for all participants.

for all participants.

ATAL FDP: A WEEK OF INNOVATION AND COLLABORATION



The ATAL Faculty Development Program On Industry 4.0, Hosted By The Mechanical Engineering Department, Was A Week-Long Initiative Held From December 11th To December 17th, 2023. The Program Commenced With The Prestigious Felicitations Of Prof. Asim Tiwari By Director N. G. Patil And HOD Of Mechanical Engineering Department, A. J. Keche. Throughout The Week, Participants Were Immersed In A Comprehensive Exploration Of Industry 4.0 Concepts, Aimed At Equipping Faculty Members With The Latest Knowledge And Skills In This Transformative Field. Through A Series Of Workshops, Seminars, And Interactive Sessions, Attendees Gained Valuable Insights Into Emerging Technologies, Automation, Data Analytics, And Their Implications For Industry And Academia. The Event Provided A Platform For Networking, Collaboration, And Professional Development, Fostering A Vibrant Exchange Of Ideas Among Educators And Experts In The Field.