# MECHANICAL ENGINEERING DEPARTMENT YASHO TECH MECH **WE ARE GEARS OF TOMORROW** Even Sem 2023-2024



# **Mechanical Engineering Department**

# YASHO TECH MECH

Even Semester 2023-24

#### **OVERVIEW OF THE DEPARTMENT**

The Mechanical Engineering program leading to the bachelor's degree in Mechanical Engineering (B. Tech.) is having a structured curriculum that prepares students for a broad range of career choices in the different areas of Engineering. The Course is intended for students whose career objectives require greater flexibility. Mechanical Engineering deals with material selection, design and production of tools, machines, and all other Mechanical equipment to be used in industries. Our Department prepares the students who are the driving forces behind many of our technologies and industrial processes including innovative products.

The Mechanical Engineering Department has been accredited with institute level accreditation program by National Assessment and Accreditation Council (NAAC) with B+ grade.

Our Departmental faculties are specialized in areas like Thermal Engineering, Design, Materials and Manufacturing & CAD/CAM etc. Our Students have been recruited in many reputed organizations.

# **Strength of Department**

- Good infrastructure.
- Well-equipped laboratories.
- Well-qualified and experienced teaching faculties.
- Departmental Library facility for students.
- Personal Monitoring of Students with the help of Guardian Faculty Members
- Good academic performance
- Good Campus Placement Record
- Faculty Retention

## Vision of the Department

To be identified as a department with excellence in academics by synergism of teaching-learning, skill development and research.

#### Mission of the Department

M1: To develop state of the art facilities to stimulate faculty, staff and students to create, analyze, apply and disseminate knowledge.

M2: To hone employability and entrepreneurship skills of the students through industry-institute interaction.

M3: To create an environment for the students to excel in mechanical engineering field, engage in research and development activity and participate in professional activities.



Even Semester 2023-24

# Program Educational Objectives (PEOs)

PEO1 : Graduates should excel in engineering positions in industry and other organizations that emphasize design and implementation of engineering systems and devices.

PEO2 : Graduates should excel in best post-graduate engineering institutes, acquiring advanced degrees in engineering and related disciplines.

PEO3 : Alumni should establish a successful career in an engineering-related field and adapt to changing technologies.

PEO4 : Graduates are expected to continue personal development through professional study and self-learning.

PEO5: Graduates should be good citizens and cultured human beings, with full appreciation of the importance of professional, ethical and societal responsibilities.

# Program Specific Outcomes (PSOs)

PSO1: Make the students employable in engineering industries.

PSO2: Motivate the students for higher studies and research.

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# INSIDE

1.STUDENTARTICLES

2.FACULTYARTICLES

3.FACULTYSTUDENTCORNER

4. Art Gallery

# **Contributors**

# **Faculty Name**

Prof. Rathod M L

Prof. Maner V B

Students of

Prof. Nimbalkar P.P

Department

All

Prof. Raut S K

Prof. Atpadkar A B

Prof.Shivade A S

Head of the Department Dr.Tarang Shinde

#### Student coordinaters

- 1) Sakate Shivraj Mohan
- 2) Kunal Nandkumar Bagade
- 3) Kori Sachin Raju
- 4) Shinde Maheshwari B
- 5) Raut Siddharth Ananda
- 6) Patil Swapnil Suryakant

Principal
Prof. Dr. P.R Badadapure

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# A GUEST LECTURE WAS ARRANGED ON "SCOPE OF MECHANICAL ENGINEERS IN ALUMINIUM CASTING SECTOR.

A guest lecture was arranged on "Scope of Mechanical Engineers in Aluminium Casting Sector" by Mr. Rajesh Aggarwal, Techsense Engineering Services, Pune and motivational speaker Mr. Vijay Nawale by Mechanical Engineering Students Association (MESA) on January 24th 2024.





TY Mech BTech students Swapnil Patil and Siddharth Raut have secured third rank in AQUEST Quiz Competition organised by ISHRAE Kolhapur Chapter, held at DoT, Shivaji University Kolhapur, under the Guidance of Prof. S. K. Raut, (Mech. Degree.)

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# CAMPUS PLACEMENT DRIVE WAS ORGANIZED BY TRAINING & PLACEMENT OFFICE FOR SPARK INDUSTRIES LTD AND GPRO DRIVES, SATARA 7 FEBRUARY 2024

Campus placement drive was organized by Training and Placement office for Spark Ltd. And Gpro Drives, Satara. Two students were shortlisted for Spark Ltd. And four students were shortlisted for GPro Drives Ltd. From Final year Mechanical Engineering



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# DESIGNTECH SOLUTIONS HAS CONDUCTED A TRAINGING PROGRAM ON MODELING SOFTWARE SOLIDWORKS 2023 SATARA

Designtech Solutions has conducted a training program on modeling software SolidWorks 2023 for second year and third year Mechanical Engineering degree students in the institute Mr. Mahesh Sathe from Designtech Solutions conducted the hands on training for students for SolidWorks 2023 and Geometric Dimensioning and Tolerances (GD &T). Prof. V. B. Maner and Prof. A. B. Atpadkar coordinated the activity.





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## **WORKSHOP ON INTELLECTUAL PROPERTY RIGHTS**

On April 1st 2024, a Workshop was conducted in Mechanical Seminar Hall, Department of Mechanical Engineering, Faculty of Engineering Yashoda Technical Campus, Satara on Intellectual Property Rights. The workshop was conducted by MyCrave Consultancy Services. The workshop was divided in three sessions based on Patents, Copyrights and Trademarks, aimed to provide participants with insights into the filing process, including its importance, requirements, and practical aspects.





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# YSPM's Yashoda Technical Campus, Satara Mechanical Engineering Department

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# NDUSTRIAL VISIT GPRO DRIVES. CHAUGULE INDUSTRIES AND Dhanashree industries Satara SATARA

On April 25, 2024, Third Year Mechanical had an opportunity to visit GPRO Drives, Dhanashree industries Satara and Chaugule Industries, Satara under Machine Design-II and Internal Combustion Engine subjects, located in Additional MIDC Satara. GPRO Drive specializes in the production of a wide range of industrial gear systems, including Industrial Gearbox, Planetary Gearbox, Worm Planetary Gearbox, Bevel Planetary Gearbox, Creep Drive, Track Drive, Winch Drive, Electric Winch, Hydraulic Winch, and Screw Jack. Second Year Mechanical Engineering students visited Dhanashree Industries (A subsidiary of Mutha Founders, Satara) to experience Metal Casting Process.



**Gpro Drives** 

**Mechanical Engineering Department** 

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Chaugule Industries



Dhanashree industries Satara

# YSPM's Yashoda Technical Campus, Satara Mechanical Engineering Department



Even Semester 2023-24

# Successfully Completed for the SWAYAM / NPTEL courses in 2022-23.

The following students were registered, attended and Successfully Completed for the SWAYAM / NPTEL courses in 2023-24.

Course Name: Fundamentals of Automotive System

Course Code: BTMEC801A Duration:Jan-Apr 2024

# Student Name

- 1. Jadhav Ranjit Maruti
- 2. Kunal Nandkumar Bagade
- 3. Gaikwad Sourabh Sanjay
- 4. Kori Sachin Raju

Course Name: Non-conventional energy Resources

Course Code: BTMEC801F Duration:Jan-Apr 2024

# **Student Name**

1. Pawar Deep Ashwin J

# YSPM's Yashoda Technical Campus, Satara Mechanical Engineering Department YASHO TECH MECH

Even Semester 2023-24

Successfully Completed SWAYAM / NPTEL Sample certificate.





This certificate is awarded to KUNAL NANDKUMAR BAGADE

for successfully completing the course

**Fundamentals of Automotive Systems** 

with a consolidated score of 55 %

Online Assignments 24.35/25 Proctored Exam 30.75/75

Total number of candidates certified in this course: 770

Devendra Jalihal

Prof. Devendra Jalihal

Chairperson,
Centre for Outreach and Digital Education, IITM

Jan-Apr 2024 (12 week course) Prof. Andrew Thangaraj
NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras

FREE ONLINE EDUCATION SWAYAMN

Roll No: NPTEL24DE03S466400426

To verify the certificate

No. of credits recommended: 3 or 4