# **AUTO-KHABAR**

**News Letter** 

Department of Automobile Engineering

# **ASHOKRAO MANE POLYTECHNIC**

**VATHAR TARF VADGAON** 



Edition:21 December, 2018

Editor:**Mr. P.T.Hasbe**Head of Automobile Engineering



Shri Balasaheb Mane Shikshan Prasarak Mandal's,

### ASHOKRAO MANE POLYTECHNIC

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## **Auto Khabar**

A Newsletter

Department of Automobile Engineering

#### **Editorial in Chief**

Mr. P.T.Hasbe

(H.O.D. Automobile Engineering)

#### **Editorial Committee**

Mr. B.Y.Ghatge Mr. T.P.Kulkarni

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#### History of the Department

The Department of Automobile Engineering is established in the year 2009 with a sanctioned intake of 60 along with the establishment of institute.

#### **Key points of the Department**

- 1) Excellent Placement of final year students
- 2) Above 80% Results of final year students
- 3) Maximum Faculties Deputed for Higher Education
- 4) In-plant Training & Industrial Training Provided for all Students
- 5) Well-developed Laboratories

The automotive engineering field is researchintensive and involves direct application of mathematical models and formulas. The study of automotive engineering is to design, develop, fabricate, and testing vehicles or vehicle components from the concept stage to production stage. Production, development, and manufacturing are the three major functions in this field.

Automobile Engineering is mainly divided into three streams such as production or design engineering focuses on design components, testing of parts, coordinating tests, and system of a vehicle.

#### **EDITOR'SDESK**



It's my pleasure to introduce department newsletter Auto Expressfor the month of December 2018. To begin with I would like to congratulate the member of the news-letter for taken much effort in bringing out excellent articles organizingit systematic in manner. Automobile Engineering department is striving towards the goal of providing innovative and quality education with high standard to achieve academic excellence. The MSBTE results are good for last semester and it shows a rising trend due to efforts of our faculty.

#### **Department Vision**

To enhance the student's knowledge through technical and social education in the field of Automobile engineering for betterment of society.

#### **Department Mission**

- m1. To impart knowledge to perform experiments and solving problems in automobile engineering.
- m2. To empower the students with use of appropriate engineering tools and technology by considering impact on environment and society.
- m3. To develop Automobile Diploma Engineer with professional skills and ethical values by performing as individual or a team.
- m4. To build up the students for higher education, employability and entrepreneurship through quality education.

#### **Editorial**

To reach the great height a personneeds to have a great department.

Dear reader

The memories of the past keep up our confidence and the hope of the future is what we live for but the present is the one that keeps our essence alive.

We are extremely glad to bring you News letterAuto Expressof Automobile Engineering.

We express our gratitude towards our Principal Dr. A. A. Mirje and our head department Mr. P.T.Hasbe for their constant support and encouragement

> Mr. B.Y.Ghatge Staff Editor

#### Dear friends

Automobile EngineeringDepartment of AshokraoMane polytechnic, Vathar exudes a new spirit of learning in all of its students. It had been pleasure in bringing out this issue of Auto express. It was quite a task to bring up all the events organized in the department and present it to you in the best way possible. All the member of the team have worked hard for it and the result are now in front of you. These articles include recently held events in the department.

Mr. Akash Jadhav Student Editor



#### PROGRAMOUTCOMES (POs)

**Basic knowledge:** An ability to apply knowledge of basic mathematics, science and engineering to solve the engineering problems.

**Discipline knowledge:** An ability to apply discipline - specific knowledge to solve core and/or applied engineering problems.

**Experiments and practice:** An ability to plan and perform experiments and practices and to use the results to solve engineering problems.

**Engineering Tools:** Apply appropriate technologies and tools with an understanding of the limitations.

The engineer and society: Demonstrate knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to engineering practice.

Environment and sustainability: Understand the impact of the engineering solutions in societal and environmental contexts, and demonstrate the knowledge and need for sustainable development.

**Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

Individual and team work: Function effectively as an individual, and as a member or leader in diverse/multidisciplinary teams.

**Communication:** An ability to communicate effectively.

**Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the context of technological changes.

# PROGRAM SPECIFIC OUTCOMES (PSOs)

- 1.Find and solve the automobile industrial problems using efficient technical knowledge of various automobile systems and its maintenance.
- 2. Utilize various modern tools for maintaining and developing the automobile vehicles.
- 3. Function as an engineer by using the knowledge and skills of management such as communication skill, teamwork and leadership to practice effectively.

#### **Training and Job Opportunities**

The Training and placement Cell is committed to provide all possible assistance to its students in their efforts to find employment. This commitment is demonstrated by the existence of a full time faculty in charge. The benefits of this assistance are reflected in the preparation of students who were able to secure lucrative and esteemed positions in industry in recent years. The Training and Placement service operates through-out the year to facilitate contacts between companies and graduates. Staffs are available to respond to student's questions and concern of all kinds. The aim is to ensure that students have the information and skills necessary for an effective job search.



## Activities conducted in Automobile Engineering Department

#### **Guest Lecture**

Under Automobile Engineering Students Association arranged a guest lecture on Personality Development. The resource person was Mr.Ajay Maske and Mr. SundarGiri In this session the resource person have given tips about personality development and life skill development. These tips are valuable to students at the time of Campus Placement.



Expert Lecture On "10 common habits of success for automobile Students" by Mr. Ajay Maske, Conducted on 25<sup>th</sup> July2018



Expert Lecture On Advance modelling, analysis, design of automobile systems by using CAD/CAM/CAE by Er. Avinash Chaougule on 11th Aug 2018

#### **Industrial visits**

Industrial visits are carried out for getting actual practices going in industries



Visit to Chetan motors and foundry Kolhapur on 17<sup>th</sup> July 2018





# Gurupournima and Teachers day celebration



## **Staff Details**

| Name of Staff    | Qualification     | Designation |
|------------------|-------------------|-------------|
| Mr. P.T.Hasabe   | M.E. Auto         | HOD         |
| Mr. F.B.A.Amin   | M.E.Heat<br>Power | Lecturer    |
| Mr. V.M. Shirke  | B.E. Auto.        | Lecturer    |
| Mr. S.A.Patil    | B.E. Mech.        | Lecturer    |
| Mr. T.P.Kulkarni | B.E. Mech.        | Lecturer    |
| Mr.G.D.Patil     | B.E. Auto.        | Lecturer    |
| Mr. B.Y.Ghatge   | B.E. Mech         | Lecturer    |

# **Lab Details**



# Academic Toppers

| Name of Student           | Rank            |
|---------------------------|-----------------|
| Shikalgar Barkat Hasan    | 1 <sup>st</sup> |
| Chougule Sushant Krishnat | 2 <sup>nd</sup> |
| Devkule Yogesh Mahadev    | 3 <sup>rd</sup> |

| Lab Name                               | Location |
|--|----------|
| Automobile Engine Lab                  | 112B     |
| Vehicle maintenance Lab                | 112A     |
| Automobile System Lab                  | 111      |
| Automobile Transmission<br>System      | 110      |
| Heat Power Lab                         | 108      |
| Auto Electrical and<br>Electronics Lab | 109      |
| Departmental CAD Lab                   | 217      |

