

VELOCITY

The newsletter of the Automobile Engineering
Department



from HOD'S DESK

R. K. DHAVALÉ
H.O.D.
AUTOMOBILE ENGINEERING

[Greetings to students and stakeholders!!!!](#)

It gives me immense pleasure to note that another edition of "VELOCITY" is ready for launch. During last semester, various curricular and co-curricular activities were conducted successfully by the department. Through workshops, industrial visits, and industrial training as integral parts of the course, the students were equipped with technical knowledge, critical thinking skills, and creativity to excel in the engineering profession. The automobile engineering department is committed to creating a conducive atmosphere for the development of young brains into bright professionals of future.

I believe, that in the years to come, armed with commitment and perseverance of our staff, the department will continue to be the trend-setter in offering an array of curricular and co-curricular activities in order to achieve academic excellence

Institute Vision & Mission

VISION:

Excel the institute as a center of academic excellence to fulfill the global industrial and societal needs.



MISSION

M1. To offer value-added quality technical education and excellent academic training to our students.

M2. To prepare them for successful employment in industry/entrepreneurship and higher education by providing quality system-based teaching and learning processes.

M3. To employ innovative and technology-enhanced pedagogies interdisciplinary approaches, fieldwork, and project-based learning toward building a strong foundation of technical sensibilities and language competence.



M4. To build students as good technocrats, professionals, and responsible citizens through continuous improvements.



Department Vision & Mission

VISION

Impart quality education, skills, and attributes based on continuously changing global standards and requirements to emerge among the top ten institutions at the state level.



MISSION

M1. Prepare Automobile engineering students to perceive higher studies, innovations, and practices in the service sector of Automobile engineering. (Knowledge)

M2. Prepare Automobile engineering students for self-employment, and professional career entrepreneurship by imparting continuous learning skills. (Skills)

M3. Prepare strong ethical values among Automobile engineering students to serve society. (Ethics & Values)



Campus development

our Alumni is our biggest strength

Our institute planned to develop the college campus and we got a lot of help from our alumni.

Our organization is celebrating its 100th year of establishment and we didn't want to miss the opportunity of being a part of this event. So we decided to develop our campus. We requested our alumni to raise the fund required to develop the campus. They donated materials, funds, and all essentials.

The donation is not stopped yet.



Best of luck for your second innings

Mr. Srikant A. Patil sir gets retirement from his service



Mr. S. G. Vaidya sir gets retirement from his service



warm welcome to new head of department

Mr. R. K. Dhavale sir took the charge of H.O.D.



Shastra pujan

Khande Navami

Every year our department celebrates Khande Navami. On that day we worship the tools, machines, and computers to express our gratitude towards them.



Guest lectures

Road safety and traffic rules

Mr. Mangesh Gurav AMVI, Kolhapur, our alumni gave guidelines to our students about road safety and traffic rules. He also guided about competitive exams.



Product life cycle

Our alumni Mr. Sagar Patil who is working in MNC as a design engineer delivered a lecture on "Product life cycle and career in design field after diploma."



Blood donation camp

We and Arpan Blood bank together arrange a blood donation camp every year.



Workshop

Two days workshop

Every year our department conducts two days workshop on two-wheeler maintenance in alliance with two wheeler mechanic association.



Industrial visits



We arrange industrial visits for our second and third year students to make them aware about the industrial environment and also to achieve relevant course outcomes

BS VI Two-wheeler repair & maintenance program 14th & 15th No. 2021



Achievements of our faculty

- Mr. Vaibhav Patankar has participated in faculty development program on "Stepping towards problem and project based learning for academic excellence"
- Mr. Vaibhav Patankar has participated in faculty development program on "Effective use of ICT tools in teaching learning process".
- Mr. Vaibhav Patankar gave training to mechanics of two wheelers at Ratnagiri".
- Mr. Sanjay B. Dalavi has completed his M.E. in Production Engineering
- Mr. Abhijeet A. Walwadkar has participated in FDP on "Electric vehicles"
- Mr. Shivaji G. Kataware has participated in FDP on "Electric vehicles"
- Mr. Rohan M. Desai has participated in FDP on "Electric vehicles"
- Mr. Sanjay B. Dalavi has participated in FDP on "Electric vehicles"
- Mr. Rohan M. Desai has participated in FDP on "NBA criterion 1 and 2"



Achievements of our students

- Mr. Aditya D. Jadhav has participated in a state-level paper presentation competition.
- Mr. Satvik V. Jadhav has participated in a state-level paper presentation competition.

Toppers in Summer 2021 exam

- Miss. Nisha Mali.- Third year topper
- Mr. Satvik V. Jadhav- Second year topper
- Mr. Ganesh A. Vharambale- First year topper

EDITORS: FACULTY
Prof. Shivaji Kataware
Prof. Rohan Desai
Prof. Sanjay Dalavi

Student Co-ordinators
Aditya Dipak Jadhav TYAE
Satvik Jadhav TYAE
Vaibhav Gobbur TYAE