

YANTRA VIDYA

DEPARTMENT OF MECHANICAL ENGINEERING



VIDYA PRATISHTHAN'S KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING AND TECHNOLOGY, BARAMATI

DEPARTMENT OF MECHANICAL ENGINEERING

Department Vision

To inculcate Learning culture in Students and Faculties to meet the Current and Future Technological challenges of Industry and Society

Department Mission

- To impart the students with fundamental knowledge of mechanical engineering.
- To provide practical exposure by promoting students for training and internship in related industries.
- Holistic development of the students by inculcating ethical and moral values towards the society and environment.
- To develop association with premier educational institutions, industries and alumni for enhancement of faculty skill.

Libbid

Principal's Message



Dr. R. S. Bichkar Principal, VPKBIET, Baramati.

to hear that, Department of Mechanical Engineer-I am pleased ing is publishing the September 2021 issue of department magazine, 'Yantravidya'. The result of high intention, sincere efforts, and intelligent execution, always leads to excellence with choices not chances. The articles composed with these magazines will sow the seeds of ideas, germinate to the fullest extent possible, and this will lead to the success story. In the era of cut-through competition, the molding of tomorrow's technocrats all-round happens to he engineers, not only Mechanical Engineers. I am sure, the task force Mechanical Engineering department has taken lead, to one of the best examples of not only the land of ideas but the forest of excellent products.

Vice-Principal's Message

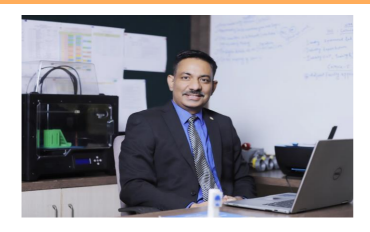


Dr. S. B. Lande Vice-Principal, VPKBIET, Baramati.

I am delighted to announce that the Department of Mechanical Engineering is bringing their Technical Magazine for this academic year (2021-2022). It is a tool for faculty and students to develop productive technical materials and support skills. The most important thing you can get out of this fantastic effort is that it brings out the various technical and analytical skills of novice engineers. I am happy to welcome all the teachers, students who are more interested in bringing articles with more bright concepts and innovative ideas in the coming issues.

I wish the "Department of Mechanical Engineering" of this organization great success in all their endeavors. I congratulate the Head of the Department of Mechanical Engineering, the Editor and his dedicated committee for their invaluable efforts in bringing this issue to the fore. I wish them all success.

HoD's Message



Dr. S. M. Bhosle
Head of Department,
Mechanical Engineering
VPKBIET, Baramati.

The Mechanical Engineering Department at VPKBIET Baramati is dedicated to give experiential learning experience to students through hands-on-training, by well qualified and experienced faculty from world's reputed institutions. We believe the true learning experience from academic delivery can be achieved through teaching innovations, mentoring practice, and creation of knowledge from experiments.

The research opportunities available with us are not limited to faculty and masters students; our undergraduate students work alongside many faculty members. Our student-ledemergingtechnologycentersanddesigngroups, undertheguidanceoffaculty members, are always seeking opportunities from industry to collaborate on research and projects. This magazine is our humble attempt to share the views and contributions of the technocrats within and outside the institute for exchange of ideas. We are certainly eager to receive technology review articles from industry. I wish good luck and happy learning to the entire team and students. We look forward to your kind patronage to our magazine.

List of Articles

•	Research for Sustainable Development Goals	
FR	OM INDUSRTY EXPONENTS	
•	Business Stability through Technological Interface in HR Processes	
•	Prepare Yourself for Automotive Sector in Germany	
FRO	OM ALUMNI	_
•	Educating Budding Engineers through Operational Technology for Industry	1
•	Future of Automobile Industry	1
•	Germany & Japan Calling!	1
FRO	Collaborative Research Opportunities in Energy Sector Least Well-Known Non-Conventional Machining Process Sensors in Everyday Life	1 1 1 1
FRC	OM STUDENTS	
•	Fuel Cell	2
•	Beauty of Clouds	2
•	Rise of Artificial Intelligence and Machine Learning in	
	Mechanical Engeneering	2
•	Mechanical Sensors	2
•	Editor's note	