



KBTCOE

# NEWSLETTER

MARCH  
2025

KBTCOE

Volume: IX

Issue: III

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PLACEMENT

Department of Mechanical Engineering

Congratulations



Dheeraj Dukare



Rushikesh Gangurde



Rahul Gore



Abhijit Baste



Ichhanand Marathe



Raj Dongare

Successfully Placed in Force Motor



Maratha Vidya Prasarak Samaj's  
Karmaveer Adv. Baburao Ganpatrao Thakare  
College of Engineering, Nashik

NAAC "A" Grade Accredited Institute

Permanently Affiliated to Savitribai Phule Pune University

Approved by AICTE, New Delhi. <http://www.kbtcoe.org>

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The purpose of this Newsletter is to provide information to the student-staff fraternity of Nashik and society at large of the news, including relevant announcements and updates that we believe are important to them. However, this newsletter is also a valuable tool for bolstering morale, promoting unity, team spirit, motivating and rewarding achievements of KBT COE, Nashik. This KBT COE Newsletter has started its journey since January 2017 and the latest issue is available on the college website: [www.kbtcoe.org](http://www.kbtcoe.org)

The Maratha Vidya Prasarak Samaj is the pioneering organization established in 1914 helping common masses to acquire education in all the fields. There are around 452 schools & colleges all over Nashik District in Maharashtra. Our institute, Karmaveer Adv. Baburao Ganpatrao Thakare College of Engineering is always striving for the betterment of common people. In today's globally connected world, all the sectors need quality manpower. It is our prime responsibility to groom and develop the budding Engineers with multifaceted qualities like professional skills, innovative ideas, problem solving attitude, good communication skills, and social ethics, who can serve the society in a classic manner. We, the team at KBT College of Engineering, aim to educate and train the common masses through undergraduate and post graduate programs by inculcating the values for discipline, quality, transparency and foster career and professional development among the youth for the development of society. The Institute is NAAC "A++" Graded and has 05 of its departments NBA Accredited.

Our Vision, Mission and Objectives are as follows:

## Vision:

To be internationally accredited, Multidisciplinary, and Multi-collaborative institute working on technology enabled platform fostering innovations and patents through state-of-art academic system designed by highly qualified faculty for the development of common masses at large

## Mission:

To educate and train common masses through undergraduate, post graduate, research programs by inculcating the values for discipline, quality, transparency and foster career and professional development for employment thereby contributing to the development of society

## Objectives:

- ▶ To develop technically-sound engineers by engaging the students in progressive technical education and to promote students for academic growth by offering state-of-the-art undergraduate, postgraduate programmes.
- ▶ To undertake collaborative projects which offer opportunities for long-term interaction with society, academia and industry.

## Department of Computer Engineering

### Training & Placement

#### Student Placement (March 2025)

Sr No.	Name of Student	Company Name
1	Ms. Priti Jagtp	Cognizant (6.75 LPA)
2	Ms. Isha Pawar	Cognizant (4.02 LPA)
3	Ms. Linashree Gudaghe	
4	Mr. Rudram Patil	
5	Ms. Tanmayee Beldar	
6	Mr. Sumit Ramchandani	

The Department of Computer Engineering continues to achieve significant milestones in campus placements, with several students securing roles at Cognizant. Leading the highlights, Ms. Priti Jagtap secured a package of 6.75 LPA, while Ms. Isha Pawar was placed with a package of 4.02 LPA. Other notable students successfully placed in the drive include Ms. Linashree Gudaghe, Mr. Rudram Patil, Ms. Tanmayee Beldar, and Mr. Sumit Ramchandani. These placements reflect the department's consistent efforts in preparing students for top-tier IT recruiters and industry success.

### Industry Visit

#### Sarda Farm, Shenit, Nashik (04/03/2025)



The Department of Computer Engineering organized an industrial visit to Sarda Farm, Shenit, coordinated by Ms. R. R. Shevale. Students explored modern dairy farming and cattle care, focusing specifically on the application of IoT-based technology in farm management. The visit provided a practical look at how digital innovation is transforming traditional agricultural practices.

### Expert Talk/Guest Session

#### "Recent Trends in Cloud Computing" by Mr. Ashok Pomnar (01/03/2025)



The Department of Computer Engineering at MVPS's KBTCOE, Nashik, organized an insightful session on "Recent Trends in Cloud Computing" for Third-Year B.Tech and First-Year M.Tech students. The session was conducted by Mr. Ashok Pomnar, Senior Vice President of Technology at ESDS Software Solution Limited, Nashik, who shared expert perspectives on emerging cloud technologies and industry shifts. Coordinated by Ms. M. B. Thombare, the event provided students with a crucial understanding of the evolving digital landscape and current professional standards.

### Student Achievements

- First & Second Prizes in the "Escape Room" competition (01/03/2025)



Second-year students from the Department of Computer Engineering—Ms. Riya Wagh, Mr. Rushikesh Londhe, and Mr. Vijay Patil—achieved a significant milestone by winning the First Prize in the "Escape Room" competition. The event was held at KKWIEER, Nashik, on March 1, 2025. Their victory highlights the problem-solving skills and teamwork of the department's emerging engineers in a competitive inter-collegiate environment.



In another impressive achievement for the Department of Computer Engineering, second-year students Ms. Gauri Sonwane, Ms. Ishwari Shinde, and Ms. Ishika Shirode secured the Second Prize in the "Escape Room" competition. Held at KKWIEER, Nashik, on March 1, 2025, the event showcased the students' analytical thinking and collaborative skills. Their success further reinforces the department's strong presence and competitive spirit in inter-collegiate technical festivals.

## Department of Instrumentation & Control Engineering

### Training and Placement

- Student Placement (March 2025)



Department of Instrumentation and Control Engineering at MVPS's KBTCOE, Nashik, is proud to announce successful campus placements for March 2025. Students (from top left) Divya Dalal, Kasturi Deshmukh, Abhishek Kalamkar, Abhijeet Satpute, and Avadhut Zankar have secured placements at Artee Flow Controls Pvt. Ltd.. Additionally, Harsh Chaudhari and Kunal Fegade have been placed at R M Automation Pvt. Ltd. in Vapi, Gujarat. These achievements underscore the department's ongoing commitment to providing high-quality employment opportunities.

### Staff Achievement

- Participation in FDP (17<sup>th</sup> March to 31<sup>st</sup> March 2025)



Dr. Seema Haribhau Jadhav from the Department of Instrumentation and Control Engineering successfully completed a 15-day Online Faculty Development Program (FDP) on "Industrial Automation." The program was organized by SkillDzire in collaboration with AICTE, focusing on enhancing technical expertise in automated industrial systems and aligning academic teaching with current industry standards.

### Other Activities

- Alumni Visit (03/03/2025)



On March 3, 2025, the Department of Instrumentation and Control Engineering celebrated a proud moment as it welcomed back alumna Ms. Monali Chavanke (Batch 2017), currently a Senior Software Engineer at Nagarro Software Limited, Pune. During her visit, Ms. Chavanke engaged with faculty and students to share her success story and provide insights into ongoing projects and professional life within her organization. Demonstrating a strong commitment to her alma mater, she expressed a keen interest in mentoring students.

## Department of Mechanical Engineering

### Training & Placement

- Student Placement (March 2025)



The Department of Mechanical Engineering at MVPS's Karmaveer Adv. Baburao Ganpatrao Thakare College of Engineering (KBTCOE), Nashik, is proud to announce the successful placement of its students for the Academic Year 2024-25. Six promising engineers—Dheeraj Dukare, Rushikesh Gangurde, Rahul Gore, Abhijit Baste, Ichhanand Marathe, and Raj Dongare—have secured placements at the prestigious automotive company Force Motors.

## Other Activities

### Alumni Interaction (17/03/2025)



The Department of Mechanical Engineering at MVPS's KBTCOE, Nashik, organized an insightful seminar on the "Robotics and AI Skills Passport Program" on March 17, 2025. The session featured distinguished alumnus Mr. Swapnil Khairnar (Batch 2022), currently associated with Robotex India, who provided detailed explanations on various types of robots and their operational mechanics. Beyond technical demonstrations, Mr. Khairnar shared information regarding the specialized certification program.

## Department of Applied Sciences and Humanities

## Technical Activity

### AARAMBH – 2025 (28/02/2025)



The Department of Applied Sciences and Humanities celebrated National Science Day on February 28<sup>th</sup>, 2025, to honor Sir C.V. Raman's discovery of the Raman Effect. The event featured Mr. Manas Gajare (Mathematician, Technologist, and Entrepreneur) as the Chief Guest, alongside Dr. D. D. Lokhande (Education Officer, MVP Samaj). Mr. Gajare delivered a captivating presentation on the intersection of Physics and Artificial Intelligence (AI), discussing how AI is revolutionizing scientific research and the modern technological landscape. The interactive session successfully inspired students and faculty by highlighting the critical role of innovation in shaping the future of science.

## Expert Talk/Guest Session

- "Launching Satellites and Their Applications" by Mr. A.S. Rajan (22/02/2025)



On February 22<sup>nd</sup>, 2025, the Department of Applied Sciences and Humanities organized a highly informative guest session titled "Launching Satellites and Their Applications" under the AARAMBH curriculum initiative. Conducted by Mr. Anand Megalingam under the mentorship of IPS Officer Mr. A.S. Rajan (Advisor to Space Zone India), the session provided students with deep insights into satellite launching techniques across various orbits.

The presentation covered critical global applications such as communication, navigation, and defense, while also highlighting cutting-edge Research and Development in Fuel and sustainable propulsion systems. The event successfully encouraged students to explore career prospects in the aerospace sector and was marked by active student participation and discussion on future space technologies.

कर्मवीर अॅड. बाबुराव गणपतराव ठाकरे  
अभियांत्रिकी महाविद्यालयातर्फे मराठी नव-वर्ष  
"गुढि पाडवा", होळी व रंगपंचमीच्या हार्दिक  
शुभेच्छा!  
शुभेच्छुक  
प्राचार्य, सर्व कर्मचारी व विद्यार्थीवर्ग

**Dr. S. R. Devane**  
Principal