

Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering and Technology, Baramati- 413133

Department of Computer Engineering Computer Engineering Student Association (CESA)

Date: 5th April 2025

TECH UTOPIA: Tech Event by The Department of Computer Engineering

Event Agenda: A two-day technical event featuring coding, gaming, development, and design challenges for students of the Computer Department.

Event Guests

- Dr. Arvind Jagtap, MIT ADT, Pune.
- Dr. Jawhar Gawade, HOD, IT, SVPM COE, Malegaon.
- Dr. S. B. Lande (Principal, VPKBIET)
- Mr.Keshav Bhagwat, Assistant Professor, IT, VPkbiet, Baramati
- Mr.R.V.Pnachal,, Assistant Professor, IT, VPkbiet, Baramati

Target Audience: Students from VPKBIET and other colleges

Date of Event: 4th and 5th April 2025

Venue: Main Building

Resources: CESA Committee Members, Lab Infrastructure, Projectors, Computers, Internet Access, Event Coordinators, Technical Support Team

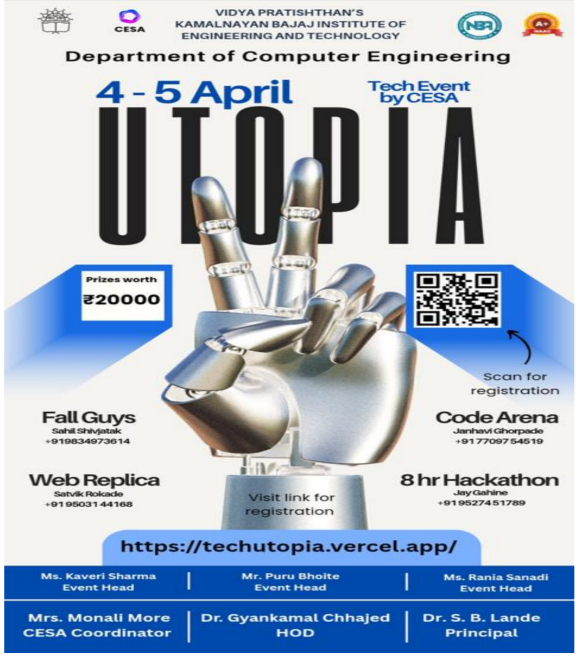
Brief Report:

The Department of Computer Engineering, under the banner of CESA, successfully organized a twoday technical event "Tech Utopia" on 4th and 5th April 2025. The event aimed to provide a dynamic platform for students from VPKBIET and various other colleges to showcase their technical skills and creativity through a range of competitive events.

Schedule of Event:

Day	Name of Event	Time	Venue
Day 1: 4th April 2025	Code Arena	09:00 am - 12:30 pm	Computer Lab 105
	Gameplay (Fall guy)	12:30 pm - 4:00 pm	PGDRP Lab 106
Day 2: 5th April 2025	08 Hour Hackathon	08:00 am - 4:00 pm	Computer Lab 105/Conference Hall
	Web Replica	10:00 am -12:00 pm	PGDRP Lab 106

Poster of Event:





Event 1: Code Arena

A three-round competitive coding event was successfully conducted, designed to challenge participants with a series of algorithmic and logical problems. Each round progressively increased in difficulty, rigorously testing the coding skills, problem-solving efficiency, and time management of all participants. The event garnered enthusiastic participation from numerous teams, creating a vibrant and competitive atmosphere throughout.

The event was efficiently organized under the guidance of Faculty Coordinators — Mrs. Nandgaonkar, Mrs. Devkate, and Mrs. Pawar S.D. Their support and coordination ensured the smooth execution of the event. The event's success was also driven by the efforts of the Student Coordinators — Sham Nagulkar, Janhavi Ghorpade, and Samruddhi Ranmode, whose active involvement contributed significantly to the seamless management of the event logistics and participant engagement.

The event not only served as a platform for showcasing coding talent but also fostered a spirit of teamwork and analytical thinking among students.





Event 2: Fall Guys

An exciting and engaging gaming event, inspired by the popular video game "Fall Guys," was organized as a part of Day 1 festivities. The event featured multiple elimination rounds where participants had to successfully clear challenges to move forward. The format kept the excitement levels high, with only the most skillful and strategic players making it to the final round to compete for the winner's title.

The event brought a fun and interactive vibe to the day, with enthusiastic participation from players and lively encouragement from the audience, making it a memorable experience for everyone involved. The event was successfully conducted under the guidance of Faculty Coordinators — Dr. Shinde, Mr. Rampurkar, Mrs. Bhosale M.B., and Mrs. More M.U., whose supervision ensured smooth planning and execution.

A special mention goes to the Student Coordinators — Sahil Shivjatak, Kuldeep Lakhera, and Tanmay Palshikar, whose energy and dedication played a key role in managing the event efficiently and keeping the participants engaged. The event added a refreshing twist to the day and highlighted the fun side of competitive gaming.



Event 3: 8-Hour Hackathon

A full-day Hackathon Challenge was successfully organized, offering participants a dynamic platform to tackle real-world problem statements. Teams were given 8 hours to brainstorm, design, and develop a working prototype or application. The event fostered collaboration, critical thinking, and innovation, pushing students to apply their technical knowledge and creativity to practical challenges.

The highlight of the event was the final presentation round, where teams showcased their solutions before a panel of esteemed judges. We were honored to have Dr. Arvind Jagtap from MIT ADT, Pune, and Dr. Jawhar Gawade, HOD, IT, SVPM COE, Malegaon, as judges. Their insightful feedback and expert evaluation greatly enriched the experience for the participants and added immense value to the event.

The hackathon was conducted under the expert guidance of Faculty Coordinators — Dr. Paithane S.D., Mr. Ambole R.H., Mrs. Shingade S.S., Mrs. Limkar S.A., and Mrs. Shelar S.M. Their support and coordination ensured smooth execution and meaningful learning outcomes.

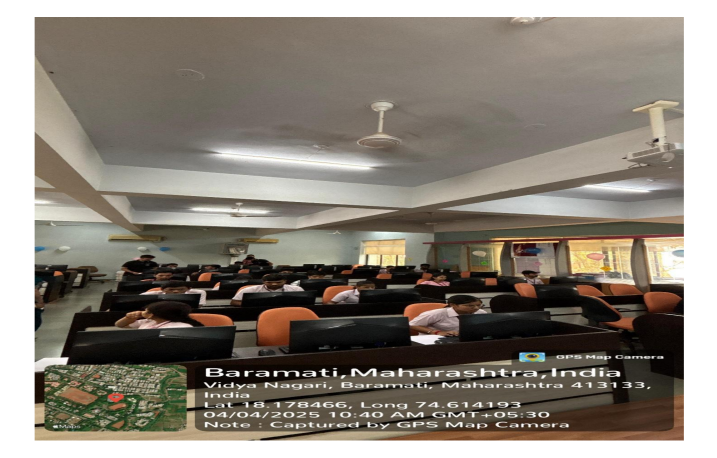
A special appreciation goes to the Student Coordinators — Satvik Rokade, Piyush Wath, and Jay Gahine, whose dedication and proactive involvement played a key role in the event's seamless organization and participant engagement. The hackathon was a resounding success, combining intense competition with creativity and learning, and leaving participants inspired and motivated.











Web Replica:

A Front-End Design Challenge was conducted to test participants' web development skills, with a focus on accuracy, design precision, and attention to detail. Participants were provided with a predefined website layout and were tasked with replicating it as closely as possible within a fixed time frame. The challenge highlighted the importance of pixel-perfect design and responsiveness in modern web development.

Participants demonstrated strong proficiency in HTML, CSS, and responsive design techniques, with many producing near-identical replicas of the given layout. The event served as an excellent platform for showcasing creativity and technical skill in front-end development.

The event was efficiently organized under the guidance of Faculty Coordinators — Mr. Shelar M.D., Mrs. Jagdale N.V., and Mrs. Chauhan Seema, whose support ensured the smooth conduct and evaluation of the challenge.

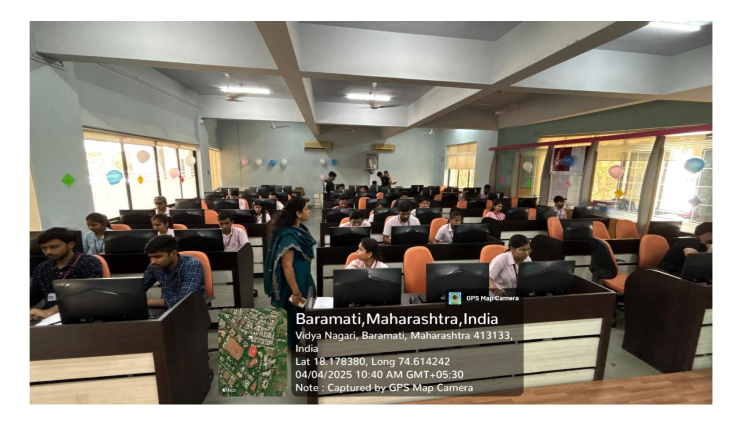
The event's success was further driven by the enthusiastic efforts of Student Coordinators — Samarth Pawar, Sahil Suryawanshi, and Prathamesh Nanaware, who played a key role in managing the logistics and assisting participants throughout the event. The challenge offered a focused and engaging experience that encouraged precision, creativity, and real-world web development skills.











Prize Distribution Ceremony – Tech Utopia 2025

The grand finale of "Tech Utopia 2025" concluded with a vibrant Prize Distribution Ceremony held on 5th April. The ceremony marked the successful end of a dynamic series of technical events organized by the Computer Engineering Department under the banner of CESA.

During the ceremony, the Principal, esteemed judges, and the Head of Department were felicitated for their valuable presence, guidance, and support. Their involvement added immense value and motivation for all participants.

Winners of each event were honored with certificates and cash prizes, recognizing their excellence, creativity, and dedication in various technical challenges. The award distribution celebrated student talent and hard work.

A heartfelt vote of thanks was delivered by the student head of Tech Utopia, who expressed deep gratitude towards the faculty coordinators, participants, judges, volunteers, and everyone whose contributions made the event a success.

Special appreciation and sincere credit were extended to our Head of Department, Dr. Gyankamal Chajjed, for her continuous encouragement, visionary leadership, and active involvement throughout the event. Her support was a cornerstone in the grand success of Tech Utopia.

With enthusiastic participation and positive feedback from students and faculty alike, Tech Utopia 2025 served as a valuable platform for students to push their technical boundaries in a competitive yet supportive environment. The Computer Engineering Department and CESA look forward to organizing more such engaging and inspiring events in the future.











