



**GES's R. H. Sapat College of Engineering,
Management Studies and Research, Nashik – 05**
Department of Electronics and Telecommunication
Engineering



Events Conducted

Inauguration Ceremony

Event Title: Inauguration of Gestronika 2026

Date: 11th April 2026

Venue: Power Electronics Lab, E&TC Department

Dignitaries Present:

- Honorable Principal
- Head of Department: Dr. S. P. Agnihotri
- ESTA Coordinator: Dr. M. P. Joshi
- Event Coordinators and Faculty Members

Summary of the Inauguration:

The inauguration of Gestronika 2026 was conducted with great enthusiasm, marking the formal beginning of the department's flagship technical event. The ceremony commenced with a warm welcome of dignitaries, followed by the ribbon-cutting ceremony to officially declare the event open.

The event coordinator addressed the gathering, highlighting Gestronika as a platform where *"creativity meets technology and passion meets purpose"* and emphasizing its role in transforming ideas into innovation. The address also appreciated the efforts of student coordinators and volunteers, whose dedication and teamwork contributed significantly to organizing the event successfully.

The Head of Department and Principal guided the students with their inspiring words, encouraging active participation and continuous learning. The inclusion of diverse technical and non-technical events such as TechNova, Escape Arena, Electro Art, InnoPost, and Minute Masters was highlighted as an initiative to promote holistic student development.

The inauguration ceremony also included a felicitation program to honor dignitaries, faculty members, and student coordinators for their valuable contributions. The session concluded with a formal vote of thanks, expressing gratitude to all stakeholders involved.

Overall, the inauguration set a positive and energetic tone for the event, motivating students to engage actively and showcase their talents.



Event title: TechNova: Project Showcase

Date of Event: 11th April 2026

Venue: VLSI and EDM lab

Number of Attendees:17 groups(54 students)

Event Coordinator (Staff): Mrs. H.H.Kulkarni

Event Coordinator (Student): Aditi Darade

Summary of event: TechNova emerged as a vibrant platform where innovation met execution, bringing together enthusiastic student groups to showcase their cutting-edge projects. With 54 participants, the event transformed the lab into a hub of creativity and technical brilliance. Students presented real-world solutions through working models, reflecting their deep understanding of engineering concepts. Guided by faculty expertise and peer interaction, the showcase fostered a spirit of innovation, critical thinking, and knowledge exchange, making it one of the highlights of Gestronika 2026.







Event title: Escape Arena: Solve. Decode. Escape

Date of Event: 11th April 2026

Venue: E&TC Seminar Hall

Number of Attendees:21 groups (84 students)

Event Coordinator (Staff): Dr.P.J.Mondhe

Event Coordinator (Student): Mrudula Kapse

Summary of event: Escape Arena was an engaging problem-solving event where participants solved technical puzzles and decoding challenges within a limited time. The activity enhanced logical thinking, teamwork, and analytical skills. Students actively collaborated to crack clues and complete tasks, making the event highly interactive and intellectually stimulating.



Event title: Electro Art : Circuit Building

Date of Event: 11th April 2026

Venue: Communication Lab

Number of Attendees:7 groups (14 students)

Event Coordinator (Staff): Mr. D.M. Raut

Event Coordinator (Student): Abhijeet Bhor

Summary of event: Electro Art brought circuits to life as students engaged in hands-on creation and innovation. With 14 participants, the communication lab buzzed with activity as teams designed and built functional circuits using electronic components. The event provided a perfect blend of theory and practice, allowing students to apply their knowledge in real-time. It enhanced troubleshooting skills, precision, and confidence, making it a truly enriching technical experience.





Event title: InnoPost :Express your innovation through poster

Date of Event: 11th April 2026

Venue: BE Class Room

Number of Attendees:7 groups (7 students)

Event Coordinator (Staff): Mr. B.L.Kulkarni & Dr.R.K.Pathak

Event Coordinator (Student): Shreya Tupe

Summary of event: InnoPost served as a canvas for creativity, where students transformed ideas into impactful visual stories. Participants presented innovative concepts through well-designed posters, combining technical knowledge with artistic expression. The event encouraged clear communication of ideas and boosted confidence in public speaking. It provided a platform for students to think creatively and present their innovations in a compelling and structured manner.



Event title: Minute Masters

Date of Event: 11th April 2026

Venue: Mechanical Class Room

Number of Attendees: 25 students

Event Coordinator (Staff): Mr.P.D.Lokhande & Mr.S.U.Nyati

Event Coordinator (Student): Gauri Patil

Summary of event: Minute Masters was a fast-paced challenge that tested the sharpness and agility of participants' minds. With quick-fire questions and limited response time, the event created an atmosphere of excitement and competition. Students demonstrated their technical knowledge, presence of mind, and decision-making skills under pressure. The event not only enhanced confidence but also made learning fun and engaging.



