



SMT. INDIRA GANDHI COLLEGE OF ENGINEERING,  
GHANSOLI - 400701 (AUTONOMOUS)  
DEPARTMENT OF CSE( IOTCSBT)

# IOT INSIGHTS

“TRUST BY DESIGN, SECURITY BY INNOVATION”

NEWS BULLETIN 2025-26

Volume-I

Issue-I (July-Sept)



## NEWS BULLETIN COMMITTEE

## FROM THE DESK OF THE NEWS BULLETIN COMMITTEE

### Our Inspiration:

Mr. Sunil R. Jadhav

### Chief Patron:

Dr. Sunil Chavan,  
Principal

### Patron:

Dr. Madhu N, HOD

### Faculty Editor:

Prof. Mohini Thite

### Student Editors:

1. Rahul Shirsat
2. Aryan Jadhao
3. Archita Tiwari
4. Janhavi Chaturvedi

### Introducing Our First News Bulletin Edition

We are pleased to present the first edition of our departmental News Bulletin a milestone reflecting our collective commitment to growth, innovation, and excellence. Heartfelt appreciation to our leadership, faculty, and students for their enduring support and contributions. We look forward to many more accomplishments ahead.

— News Bulletin Committee



## MESSAGE FROM THE HOD



Dr. Madhu Nashipudimath

It is a moment of pride to introduce our department's inaugural News Bulletin, reflecting our ongoing commitment to academic excellence, innovation, and holistic student development. Congratulations and sincere appreciation to our faculty, staff, and students whose dedication and efforts have made this milestone possible. May this News Bulletin continue to showcase our achievements, foster collaboration, and inspire future growth across our community.

“Empowering innovators, inspiring leaders, shaping the future.”

## CONTENTS

## ACADEMIC EXCELLENCE AWARDEES OF 2025-26

### Inside This:

1. IoTech Inauguration
2. Tech-Ranangan
3. Jamovi Workshop
4. Poster Presentation
5. Devops Workshop
6. Our Strength

### Academic Toppers of VI Semester

1. Vaishnavi Lahoti 9.74 SGPI
2. Divya Sabane 9.48 SGPI
2. Vaishnavi Pai 9.48 SGPI
3. Siddhesh Bhabal 9.04 SGPI

### Academic Toppers of IV Semester

1. Archita Tiwari 9.75 SGPI
2. Aditya Devadiga 9.60 SGPI
3. Palak Damgude 8.88 SGPI

### Academic Toppers of II Semester

1. Mantasha Bano 9.57 SGPI
2. Kaushal Chaudhari 8.91 SGPI
3. Purva Atigre 8.68 SGPI

University Ranker 🏆 Mantasha Bano F.E.SGPI: 9.57

## IOTECH INAUGURATION EVENT 2025-26



The IOTECH Club was inaugurated on 31st July 2025 at 2:00 PM, marking the beginning of a new academic year of innovation and collaboration. The club serves as a student-driven technical platform promoting hands-on learning, projects, workshops, hackathons, and industry skill development. Newly appointed leads received their Letters of Appointment, while outgoing leads were appreciated for their contributions. The Head of Department inspired students to embrace teamwork, accountability, and innovation. The club continues to empower students in IoT, Cybersecurity, and emerging technologies, nurturing a strong tech culture within the college.

## VISION-MISSION OF CSE (IOT-CSBT) DEPARTMENT

Vision: Cultivate the students with all-round competencies for career, higher education and self employability in the field of IOT, Cybersecurity and Blockchain.

Mission 1: To equip the students with strong fundamental concepts, capability and programming and problem-solving skills.

Mission 2: Inculcate technical skill and soft skill for lifelong learning.

Mission 3: To improve department industry collaboration through interaction including participation in professional society activities, guest lectures and industrial.

## TECH-RANANGAN 2K25 TECHNICAL QUIZ COMPETITION



The IOTECH Club organized Tech-Ranangan 2K25, an exciting technical quiz for Second-Year students to strengthen core concepts and problem-solving skills. The event featured rounds on programming, logic, real-time applications, and rapid-fire challenges. Students displayed remarkable teamwork and analytical skills, making the competition both engaging and enriching. Guided by faculty mentors, the event promoted a spirit of healthy competition and boosted students' technical confidence and readiness.

## WORKSHOP ON INNOVATIVE APPROACHES TO DATA ANALYSIS USING JAMOVI

The IoTECH Club organized a hands-on Seminar-cum-Workshop on Jamovi on 12th September 2025 for TE and BE students, led by Prof. Nikhat Shaikh in Labs 601 & 602. The session introduced students to Jamovi, an open-source tool for statistical analysis and data visualization. Through interactive practice, participants learned data interpretation, visualization, and statistical testing techniques. The event received enthusiastic participation and appreciation for its practical relevance and skill-building focus, enhancing students' readiness for research and data-driven careers.



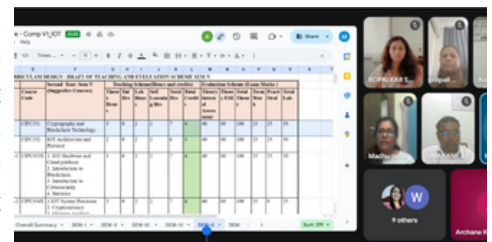
## ENGINEER'S DAY - POSTER PRESENTATION COMPETITION



The IoTECH Club celebrated Engineer's Day with a Poster Presentation Competition for TE and BE students, showcasing innovative ideas and teamwork. Esteemed judges Dr. Trupti Harhare (LTCOE) and Prof. Manisha Hatkar (SIGCE) shared valuable insights on creativity and innovation. Posters were judged on innovation, clarity, and societal relevance. Winners from both TE and BE were awarded, reflecting the students' excellence, creativity, and engineering spirit.

## BOS-I MEETING

The Board of Studies meeting was conducted to review and finalize the draft curriculum structure for the Computer Engineering (IoT) program under the autonomous framework. The committee discussed the semester-wise teaching and evaluation scheme, credit distribution, and inclusion of industry-relevant courses. Valuable suggestions from BoS members were considered, and the revised curriculum was approved for implementation from the forthcoming academic year.



## OUR STRENGTH



Prof. Aasha Kantekar



Prof. Sarita Bopalkar



Prof. Smita Wadekar



Dr. Umakant Gohatre



Prof. Archana Khelurkar



Prof. Mohini Thite

## STAY INSPIRED & CONTRIBUTE

We invite students to share:

- ✓ Achievements & project highlights
- ✓ Creative articles & technical writeups
- ✓ Event suggestions & feedback

✉ Submit your contributions here:  
[hod.iot@sigce.edu.in](mailto:hod.iot@sigce.edu.in)

## COMING NEXT EDITION

- 🌐 Industrial Visits : Bridging Engineering and Industry
- 📚 Academic Excellence: Orientation on Autonomous Exams
- 🗣️ Social Awareness Activities
- 🔧 Projects & Innovation: Mini-projects & prototypes
- 👜 Training and Placement activities