

"die Informatik"

The NewsLetter Vol. 1 | AY 2022-23



NEWSLETTER 2022–23

VISION

To Be recognized as an ingenious department that provides value added education with technology excellence to transform students into lifelong learners and ethical professionals.

MISSION

M1- To provide excellent academics with positive atmosphere in the domain of information technology.

M2- To impart new technologies with innovative and interactive teaching learning.

M3- To encourage students for higher studies, skilled professionals and future entrepreneurs.

M4- To groom the student with ethical and social value.

From HoD's Desk

The department aims at addressing essential challenges faced by our country's IT industry, commerce society and academia.

Department of information technologies prepared to meet the challenges and is playing a leadership role in shaping the education by providing unique educational research opportunities in the forefront of information technology, Computer engineering and their applications is in multidisciplinary domains.

More importantly, we believe in upholding our unseasoned commitment to our students, helping them to learn, grow, develop, and achieve their goals in their pursuit to excel in their professional career.

Our goal is to nurture students providing the balance of intellectual and industry needs that requirements which will help them, develop and create solutions to tackle problems at a professional, social, National and International Level . Students are encouraged to become good software professionals who can be productive to the organization from the daily joined team or explore entrepreneur opportunities using their own innovative ideas and concepts.

Dr. Jyoti Surve HoD, Department of Information Technology

FACULTY LIST

• Dr. Jyoti Surve	Prof. Sonali Patil
• Prof. Bhavana Kanawade	• Prof. Harshali Mahajan
Prof Sarang Saoji	Prof. Megha Meher
• Prof. Manjusha Amritkar	Prof. Kamna Sahu
Prof. Keshav Tambre	Prof. Prashant Mandale
Prof. Sonali Rangdale	Prof. Nilesh Mali
Prof. Monali Bansode	Prof. Pradnya Patange
Prof. Sayali Sabale	Prof. Prachi Nilekar

UNIVERSITY TOPPERS

• B.E. Toppers as per CGPA

Rank	Name	CGPA	Class
1	Mahesh Bamdewar	9.7	Dist
1	Bhavesh Joshi	9.7	Dist
3	Akhil Bhalerao	9.55	Dist

• T.E. Toppers as per SGPA

Rank	Name	SGPA	Class
1	Manasi Pawar	9.43	Dist
2	Poorvaditya Behre	9.19	Dist
3	Sakshi Chaudhari	9.14	Dist

• S.E. Toppers as per SGPA

SE A

Rank	Name	SGPA	Class
1	Dhruv Gidwani	8.91	Dist
2	Sahil Bhavsar	8.86	Dist
3	Namya Agrawal	8.64	Dist

SE B

Rank	Name	SGPA	Class
1	Neha Mundase	8.73	Dist
2	Sunandan Phalke	8.68	Dist
3	Mrunal Mokhare	8.64	Dist

ITSA ACTIVITIES

• Essay Writing Competition

The I2IT ITSA Committee conducted an Essay Writing Competition to foster student expression on diverse topics. Unique for its virtual platform on Google Forms, the competition embraced English, Hindi, and Marathi languages. Rules were elucidated within the registration form. Topics spanned:

- 75 Years of Independence: Expectations VS Reality
- India in My Dream
- How Constructive is Indian Politics
- Role of Youth in Nation Building

• Rangoli Competition

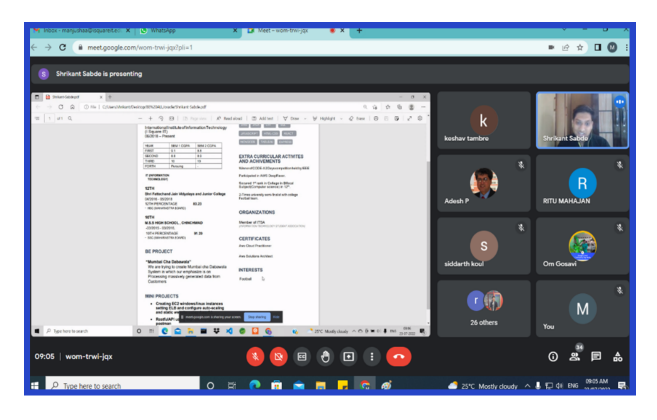
The I2IT ITSA Committee organized a Rangoli Competition to promote student participation. Held on the occasion of the 75th Independence Day, it featured themes centered around Azadi ka Amrit Mahotsav. The rules were briefed at the start, and students were given 3 hours to create their rangolis. Faculty members and guests determined the winners the following day, on August 15, 2022.



ITSA ACTIVITIES

• Alumni Interaction

Alumni interaction for BE students focused on placement preparation. Shrikant emphasized mastering basic data structures and SQL for companies like Oracle and Infosys, advising simplicity in resume design. Suraj highlighted the importance of solving simple coding questions. Ajinkya cautioned against relying on IDEs for coding during interviews. The session bolstered students' confidence for the upcoming placement drive.



ACM ACTIVITES

• Expert session on "How to be an entrepreneur"

A webinar on Engineer's Day featured an expert discussing entrepreneurship via Microsoft Teams, with students attending offline. The session underscored the significance of entrepreneurship in the digital age, emphasizing its perks and future prospects. Key topics included selecting business ideas, team formation, core values, marketing strategies, and customer outreach. The expert shared personal experiences, offering valuable insights into small business management and leveraging digital tools, particularly social media, for business growth.

• Panel Discussion on "Bridging the gap between academia and industry

I2IT's ACM Student Chapter hosted a panel discussion on bridging the academia-industry gap. Panelists, including faculty and students, shared insights on aligning college teachings with industry needs. Emphasizing internships, projects, and mentorship, they highlighted vital areas for students' focus. The discussion provided valuable understanding and guidance, enhancing our knowledge for future endeavors.



FACULTY ACHIEVEMENTS



Dr. JYOTI SURVE

Dr. Jyoti Surve, HoD – IT wins the "Best Professor in Computer Science and Engineering(CSE) Award" by Global Research Conference Forum(GRCF) at the International Conference on Sustainable Business Practices and Challenge in Management, Humanities, Higher Education, Science and Engineering held at Bangkok, Thailand.



