

Department of Computer Science and Engineering, DYPSN Kolhapur



🕒 Mapping October Newsletter Contents with Program Outcomes (POs)

Sr. NO.	Content Item	Relevant POs Achieved	Outcome / Impact
1	Student Achievement – Arya Kumbhar & Team (Asia Largest Business Model Competition) , Infosys Selection, Qualification for Prototype Round of HCK Hackathon	PO1, PO2, PO5, PO11	Enhanced technical competency, exposure to modern tools and coding practices, and motivation for self-learning
2	Faculty Achievement –NITTR FDP Participation	PO1, PO4, PO11	Upgradation of teaching pedagogy, research orientation, and life-long learning culture.
3	Expert Lecture on Java	PO1, PO2, PO5, PO11	Enhanced technical competency, exposure to modern tools and coding practices, and motivation for self-learning.
4	Expert Lecture on Web Technology	PO1, PO3, PO5, PO11	Improved understanding of real-world web development applications and design principles.

STUDENT ACHIEVEMENT

✦ CSE Achievers Shine Bright — Three Students from Batch 2025–26 Secure Prestigious Placement at Infosys!

It's a proud moment for the **Department of Computer Science and Engineering** as three of its talented students from the **Batch 2025–26** —

- 1 **Isha Tapekar**
- 2 **Jiya Faras**
- 3 **Shravani Gaykwad**

have successfully secured placements at **Infosys**, one of India's most reputed and globally recognized IT companies.

This remarkable achievement reflects their **strong technical foundation, consistent academic performance, and dedication to excellence**. The recruitment process tested candidates on coding skills, logical reasoning, and communication abilities, areas in which our students showcased exceptional proficiency.

Their success not only marks a significant milestone in their academic journey but also serves as an **inspiration to fellow students**, encouraging them to strive for excellence and seize opportunities in the competitive IT industry.

The department congratulates **Isha, Jiya, and Shravani** on this outstanding accomplishment and extends best wishes for their **bright and successful professional careers ahead**.



Isha Tapekar



Shravani Gaikwad



Jiya Faras

STUDENT ACHIEVEMENT

🏆 Arya Kumbhar Shines as Finalist in IIT Bombay's Eureka! 2025 — Among India's Top 30 Innovators



In a moment of pride for our institution, **Arya Kumbhar** and her dynamic team have secured a **finalist position in Eureka! 2025** — **Asia's largest business model competition** organized by **IIT Bombay**. Competing against over **43,000 registrations from across India**, their innovative startup idea has impressed the judges and earned them a spot among the **top 30 teams** heading to the grand finale.

This remarkable achievement highlights their **entrepreneurial spirit, creativity, and dedication**. The team's journey reflects excellence in innovation and problem-solving, setting a great example for fellow students.

We extend our **heartiest congratulations** to Arya and her team and wish them **immense success** as they represent our college on a national stage in the final round of *Eureka! 2025*.

STUDENT ACHIEVEMENT

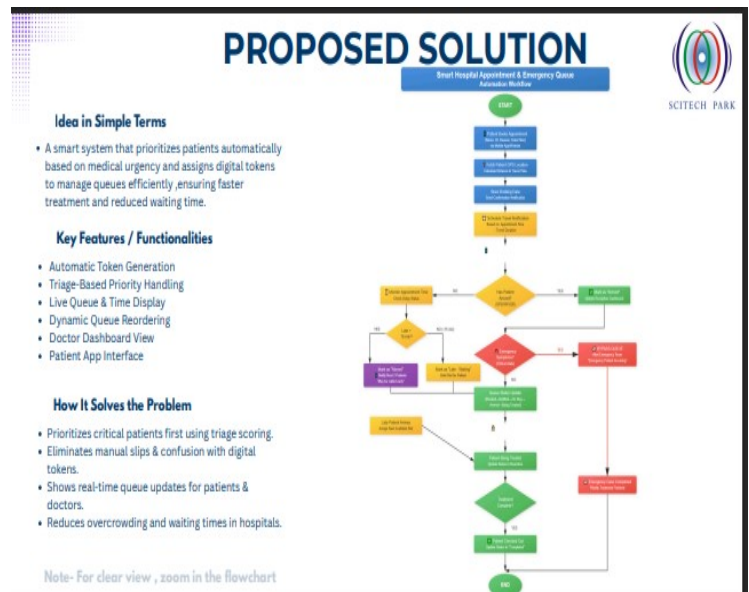
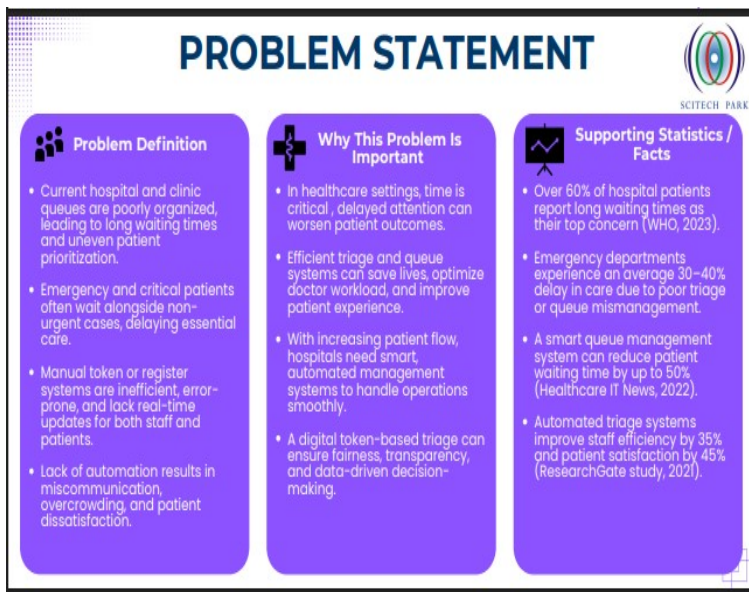
💡 CSE Second-Year Students Qualify for Prototype Round of HCK Hackathon!

The **Department of Computer Science and Engineering** is proud to announce that the following **second-year students** have qualified for the **Prototype Round** of the **HCK Hackathon**, organized in association with **Pixafip Technologies Pvt. Ltd.**

- 1 **Girish Kumar**
- 2 **Jay Pol**
- 3 **Samarth Mane**
- 4 **Parth Choughule**

Their selection marks a significant achievement, showcasing their **innovation, teamwork, and problem-solving skills** in the field of technology and product development.

The department congratulates the team for this accomplishment and wishes them **great success** in the upcoming prototype round of the **HCK Hackathon**.



FACULTY ACHIEVEMENTS

Computer Science and Engineering Department



CSE Faculty Honour: NITTR Certificates Awarded for FDP on Cyber Security Intelligence



Dr. Shivani Kale



Mrs . Kiran Ingawale



Mrs . Vanashri Shinde



Mrs . Snehal Patil



Mrs . Manali Kulkarni

📖 Expert Session on Java Empowers CSE Students — Held on 6th October 2025

The **Department of Computer Science and Engineering** successfully organized an **Expert Session on Java** on **6th October 2025**. The session aimed to strengthen students' understanding of **core and advanced Java concepts**, focusing on **industry applications, best coding practices, and problem-solving approaches**.

The expert speaker shared valuable insights into **object-oriented programming, multithreading, collections, and real-world Java development scenarios**, helping students bridge the gap between academic learning and industry requirements.



🌐 Insightful Session on Web Technology Held on 7th October 2025 at CSE Department

The **Department of Computer Science and Engineering** organized an engaging **Expert Session on Web Technology** on **7th October 2025**. The session aimed to enhance students' understanding of **modern web development frameworks, front-end and back-end integration, and emerging trends** in the field of web technologies.

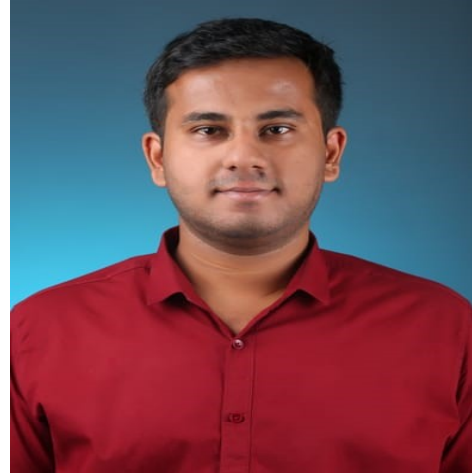
The expert speaker guided students through practical insights into **HTML5, CSS, JavaScript, and dynamic web applications**, emphasizing real-world implementation and best design practices. Students actively interacted and clarified their doubts, making the session highly informative and productive.



EDITORIAL BOARD



Dr. Shivani Kale
Chief Editor



Mr. Rushikesh P. Kulkarni
Editor

Department of Computer Science and Engineering,

DR. D.Y. PATIL PRATISHTHAN'S COLLEGE OF ENGINEERING.

Kalamba Ring Road,

Kolhapur-416007.

Approved by [AICTE](#), [DTE](#) -Govt. of Maharashtra & Affiliated to [Shivaji University](#)