



Department of Computer Science and Business Systems

Activity Report (A.Y.2024-25)



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Sr. No.	Name of Activity	Date	Venue	Expert	Target Audience
01	Self-Defense Techniques for Girls	31st August 2024	CBCR 3, CSBS Department, KITCoEK	CABSSA Association	For SY & TY Girls
02	STRESS MANAGEMENT AND SPIRITUAL ENHANCEMENT FOR BOYS	31st August 2024	CSBS Department, KIT's College of Engineering, Kolhapur	Adv. Trupti A. Gune	SY & TY Male Students
03	Engineering 101 Session	21 Sept 2024	CSBS Department,	byteARQ Association	FY CSBS students
04	F.Y. STUDENTS INDUCTION PROGRAMME.	6th October 2024	Seminar Hall, Main Building	CABSSA Association	FY CSBS students
05	F.Y. PARENT-TEACHER MEET	6th October 2024.	Seminar Hall – (Main Building)	CABSSA Association	FY CSBS students
06	Career Building	October 18, 2024	CSBS Department	Pallavi Desai	TY CSBS students
07	CYBER SECURITY SEMINAR	19th October 2024	Seminar Hall, Main Building	Mr. Vineet Beri.	SY & TY CSBS students
08	S.Y. Parent Teacher Met	26th October 2024	Seminar Hall – (Main Building)	CABSSA Association	S.Y .CSBS students
09	Coding competition focusing on frontend development	3 rd Dec 2024	CSBS Department,	byteARQ Association	Solo Competition
10	Advance Java Programming Workshop	6 February 2025 – 10 February, 2025	CSE Department	Mr. Merwin D'Souza	TY CSBS students
11	Workshop on Computer Hardware & OS Installation	7 – 8 Feb 2025	CSBS Department,	Mr.Sachin Patil	SY & TY CSBS students
12	Pioneer “Tech-Negotia 2.0”	22 Feb 2025	CSBS Department,	CABSSA Association	Open
13	T.Y. PARENT-TEACHER MEET	15th March 2025	Seminar Hall – (Main Building)	CABSSA Association	TY CSBS students
14	Workshop on Front-End Technologies	5th April 2025	Walstar Technologies.	Industrial Professionals	SY CSBS students
15	Workshop on Front-End Technologies	8th April 2025	Lab 1 & 2	Ankit Kumar	SY CSBS students

Empowerment Wellness Sessions

Activity 1:

Self-Defense Techniques for Girls

: 31st August 2024 | 📍 CBCR 3, CSBS Department

Organized by the CABSSA Association, this session empowered SY C TY girls with practical self-defense skills, enhancing their confidence and safety, awareness.



Stress Management Spiritual Enhancement for Boys

Activity 2:

- 31st August 2024 | •CSBS Department

Led by Adv. Trupti A. Gune, this engaging session focused on mental well-being, emotional intelligence, and spiritual grounding for SY C TY male Students.



Orientation Induction Programs

Activity 3:

Engineering 101 Session

21st September 2024 | 📍 CSBS Department

byteARQ Association hosted an introductory session for FY CSBS students, helping them adapt to engineering academics, departmental culture, and future expectations.

Activity 4:

First Year Induction Program

10th October 2024 | 📍 Seminar Hall, Main Building

This program welcomed first-year students with insights into institutional values, course structure, and mentorship.



Activity 5: First Year Parent-Teacher Meet



16th October 2024 | Seminar Hall, Main Building

A constructive interaction between parents and faculty to align on student progress and academic goals.

Career and Technical Advancement

Activity 6:

Career Building Session

: 18th October 2024 | 📍 CSBS Department

Ms. Pallavi Desai delivered a motivating talk on career planning, soft skills, and interview readiness for TY CSBS students.



Cyber Security Seminar

Activity 7:

1st October 2024 | Seminar Hall, Main Building

Mr. Vineet Beri conducted an enlightening session on modern cyber threats and security best practices for SY and TY students.



S.Y. Parent-Teacher Meet

Activity 8:

Date: 22nd November 2024.

Venue: Seminar Hall – (Main Building)

Time: 10:00 AM.

The second-year Parent–Teacher Meeting for the academic year 2024-25 was organized by the Department of CSBS at KIT on 22nd November 2024. The event commenced with a welcome address delivered by Miss. Shruti R. Junnarkar, followed by the lighting of the ceremonial lamp to formally inaugurate the session.

The program featured a series of speeches, beginning with felicitations of Dr. Akshay R.Thorwat, Dean of Academics and Dr. Nilesh Desai, Associate TPO by Dr. Manjunath R. Hudagi, recognizing the accomplishments of both students and parents. Additionally, honored students who performed well in the FY B.Tech (Top 3 Rankers 2023-24) and also honored student Mr. Swaroop Diwan for his personal achievement by participating in international concert at Belgium, Germany.

Following this, Dr. Manjunath R. Hudagi presented an overview of the department in a departmental presentation, highlighting key aspects of the faculty, curriculum, and student development activities. The session then moved to parent feedback, where attendees engaged in an open discussion, sharing their views on the institution's efforts. The feedback session served as a valuable exchange, allowing the department to gain insights into areas for improvement.

The meeting concluded with a vote of thanks by Miss. Ankita B. Talandage, and parents proceeded to individual class-teacher meetings for personalized discussions. Total count of 55 parents (41 student's parents) were presented.



Coding Competition - Frontend Focus

Activity 9:

• 3rd December 2024 | • CSBS Department

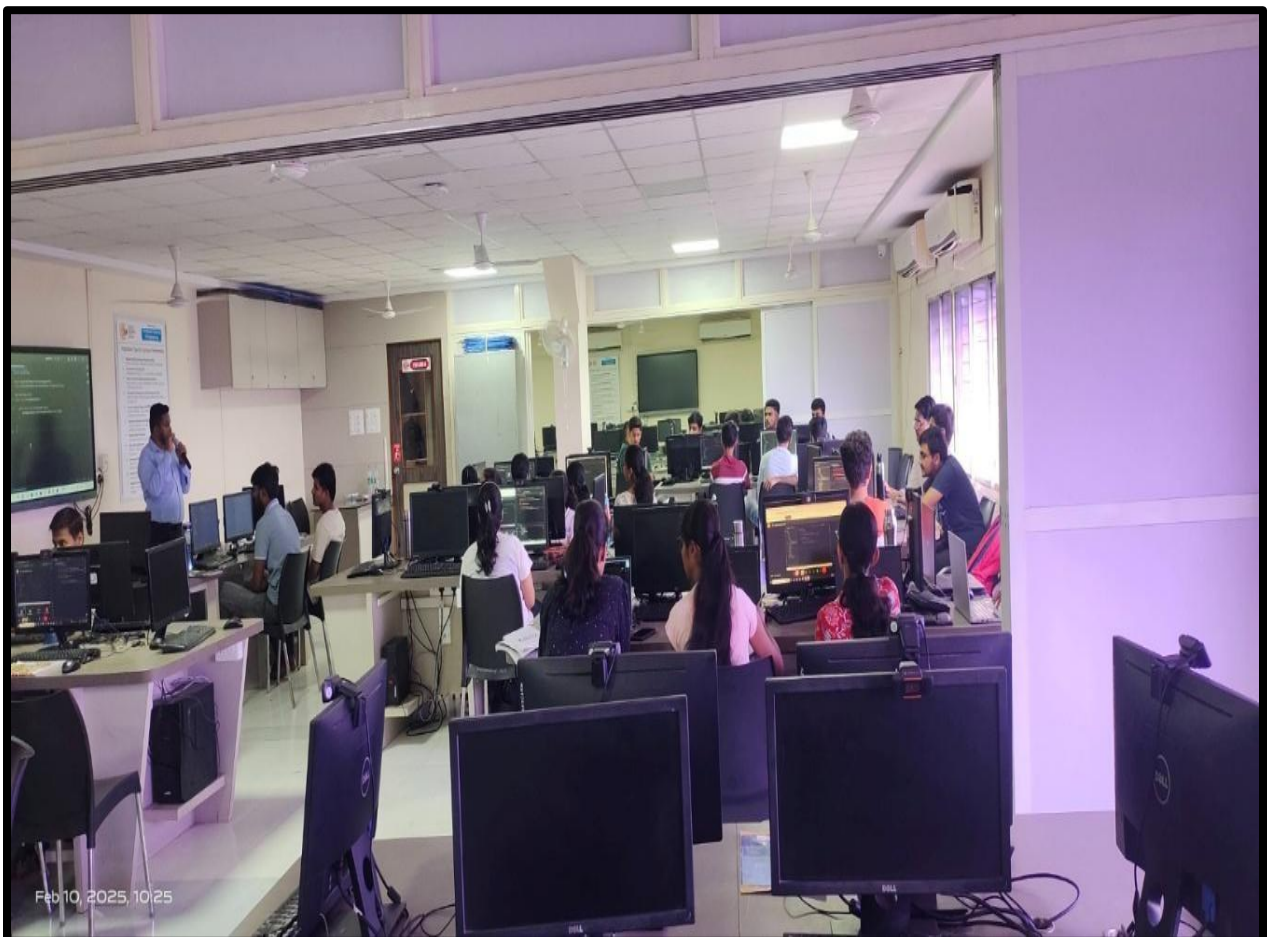
byteARQ Association hosted a solo coding competition emphasizing creativity and frontend development skills.

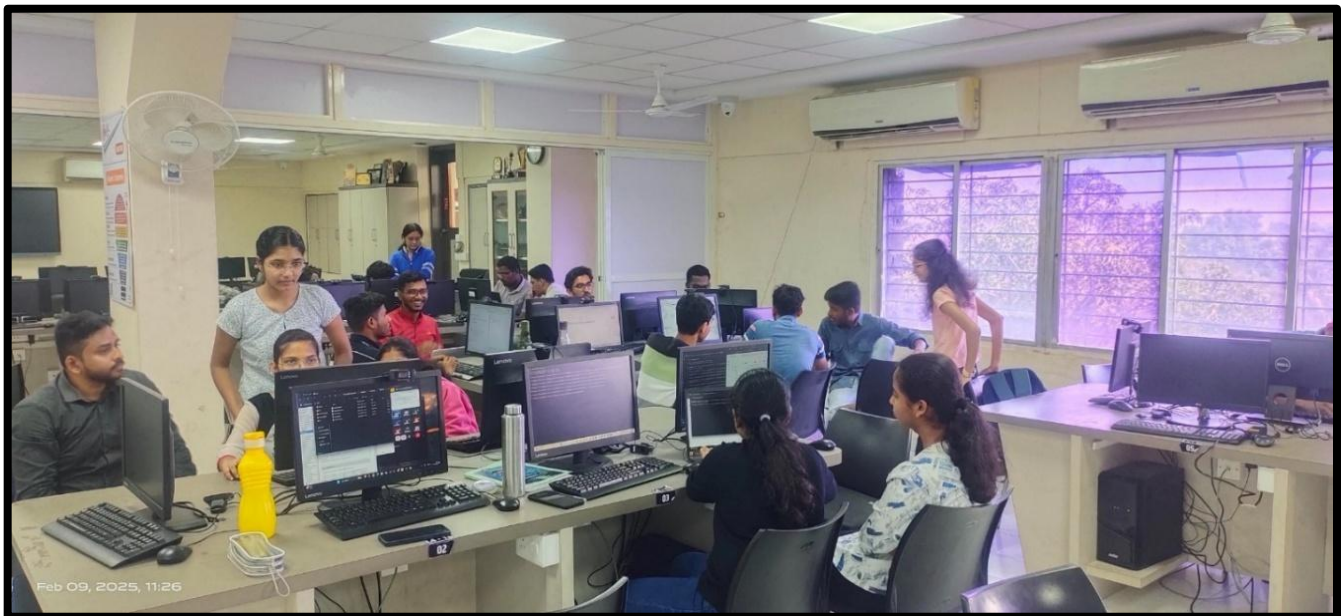
Advanced Java Programming Workshop

Activity 10:

• -10th February 2025 | • CSE Department

A 5-day in-depth workshop by Mr. Merwin D'Souza focusing on advanced Java concepts for TY CSBS students.





Workshop on Computer Hardware and OS Installation

Activity 11:

7th-8th February 2025 | CSBS Department

Mr. Sachin Patil guided students through practical insights into hardware components and operating system installation techniques.

Flagship Parent Engagement Events

Activity 12:

Pioneer “Tech-Negotia 2.0”

22nd February 2025 | CSBS Department

CABSSA Association presented the second edition of Tech-Negotia - an interdepartmental technical extravaganza open to all with competitions, tech talks, and innovation showcases.



T.Y. Parent-Teacher Meet

Activity 13:


15th March 2025 | Seminar Hall, Main Building

An essential bridge between faculty and **final**-year students' parents to discuss career readiness, academic progress, and final semester preparation.




CSBS Department Conducts Industrial Workshop on Front-End Technologies

Activity 14:

 **Date:** 5th April 2025

 **Venue:** Walstar Technologies, Kolhapur

 **Audience:** Third-Year CSBS Students

 **Organized by:** Department of Computer Science and Business Systems

The Department of Computer Science and Business Systems (CSBS) at KIT's College of Engineering successfully organized a one-day **industrial workshop on “Front-End Technologies”** on 5th April 2025. The session took place at **Walstar Technologies, Kolhapur**, offering third-year students a valuable opportunity to engage directly with industry professionals and modern development tools.

The workshop focused on key front-end technologies including **HTML, CSS, JavaScript, Bootstrap, and ReactJS**. Through **live demonstrations and interactive discussions**, students explored the essentials of **UI/UX design** and contemporary web development trends.

Professionals from Walstar Technologies provided real-world insights into development workflows, toolchains, and best practices, helping students better understand the expectations of the tech industry.

The workshop proved to be a rewarding experience, strengthening students' technical skills and boosting their confidence in front-end development. Events like these are a step toward aligning classroom learning with industry demands, and the CSBS department is committed to continuing such enriching initiatives.



CSBS Department Hosts Hands-On Workshop on “MATLAB for Machine Learning”

Activity 15:

• **Date:** Tuesday, 08 April 2025

• **Venue:** KIT College of Engineering, Kolhapur

👤 **Resource Person:** Mr. Ankit Kumar, Application Engineer – MathWorks, DesignTech Systems Pvt. Ltd.

📌 **Organized by:** Department of Computer Science and Business Systems

The Department of Computer Science and Business Systems (CSBS) successfully conducted a one-day workshop on “**MATLAB for Machine Learning**”, exclusively for second-year students. This workshop aimed to equip students with practical exposure to machine learning techniques using MATLAB—a powerful tool widely used in both academia and industry.

Mr. Ankit Kumar, an expert from MathWorks, led the session and delivered valuable insights into core machine learning concepts such as **classification, regression, and clustering**. His interactive approach, live coding sessions, and real-world case discussions kept students actively engaged throughout the day.

Students enthusiastically participated in hands-on exercises, exploring how data can be processed and analyzed using MATLAB’s built-in machine learning tools. The session provided a strong foundation in applying theory to real-world problems and sparked curiosity in the field of data science.

The event was smoothly coordinated by **Mr. K. V. Patil**, with guidance and support from **Dr. M. R. Hudagi**, Head of Department, CSBS.

🔗 The CSBS department continues to promote experiential learning through such industry-aligned workshops and looks forward to organizing more events that empower students with cutting-edge technical skills.

