



Rayat Shikshan Sanstha's
Karmaveer Bhaurao Patil College of Engineering, Satara
Academic Year: 2025-26

KBP COES	INNOVATIVE ACTIVITY	DOC NO.: KBP COES/ACD/F/05-00-08
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Program / Department: Computer Science & Engineering	Class: TY	Semester: V	Div: A & B
Course: Human Computer Interaction	Course Code: BTCOE504	Course Coordinator: Prof. Mrs. Shivani Pawar	

Sr. No.	Name of Activity	Unit	Planned Date	Actual Date	Platform	No. of students completed
1.	Poster Presentation	Unit 1	08/09/2025	10/09/2025	Offline in Class	60
2.	PPT Presentation	Unit 1, Unit 2	11/09/2025	17/09/2025	Offline in Class using Digital Board	55



Prof. Shivani Pawar
Course Coordinator

Prof. Ganesh Dangat
HOD

Activity No: 01

Name of the Activity: **Poster Presentation on Unit-I**

Mode of Conduction: **Offline – in class**

Course: **Human Computer Interaction (TY – CSE A & B)**

Date of Conduction: **10th September 2025**

Details of the Activity:

The **Poster Presentation Activity** is an interactive and visual learning technique designed to help students present key concepts, ideas, and technical information in a clear, concise, and visually appealing manner.

The **Poster Presentation Activity** was conducted for **TY A & B Divisions** under the subject **Human–Computer Interaction (HCI)**.

This activity aimed to help students visually communicate key concepts, principles, and applications of HCI in a structured and creative manner.

Students explored various Unit-I topics such as user-centered design, interaction models, usability principles, and HCI components. They organized this information into visually engaging posters using diagrams, flowcharts, illustrations, and real-life examples.

By preparing posters, students showcased their understanding of how humans interact with computers, how interfaces are designed, and how usability can be improved across computing systems.

Outcome:

By participating in the Poster Presentation Activity, students were able to:

- **Organize HCI concepts in a meaningful and structured visual format.**
 - **Demonstrate their understanding through creative layouts, diagrams, and visual explanations.**
 - **Communicate technical ideas such as usability, user-centered design, and interaction flow effectively.**
 - **Build confidence in presenting academic content to peers and teachers.**
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Impact:

- **Improved Understanding of HCI Concepts:**

Creating posters helped students break down theoretical concepts and relate them to real-world interface design scenarios, improving clarity and retention.

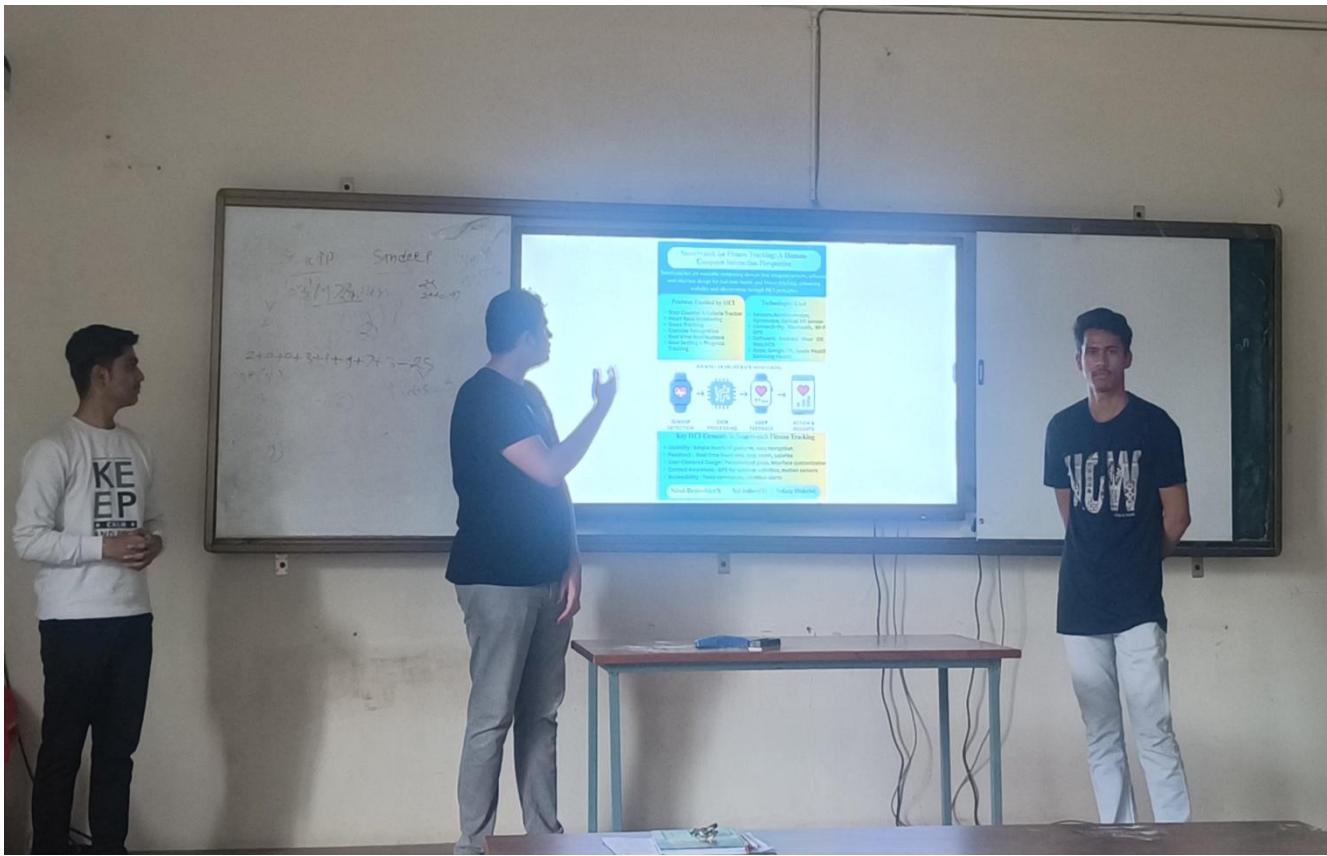
- **Enhanced Analytical & Presentation Skills:**

Students refined abilities such as summarizing content, identifying key ideas, and presenting them concisely.

- **Boost in Creativity and Design Thinking:**
The activity encouraged students to apply creative skills, visual thinking, color schemes, layouts, and UI/UX inspirations while preparing posters.
- **Higher Student Engagement:**
Working individually or in groups fostered collaboration, interaction, and enthusiasm across TY A & B divisions, making learning more engaging and enjoyable.

Photos of Poster Presentation Activity:





Name of the Student : Nilesh Deshmukh(67) Sai Jadhav(51) Vedang Bhide(64)