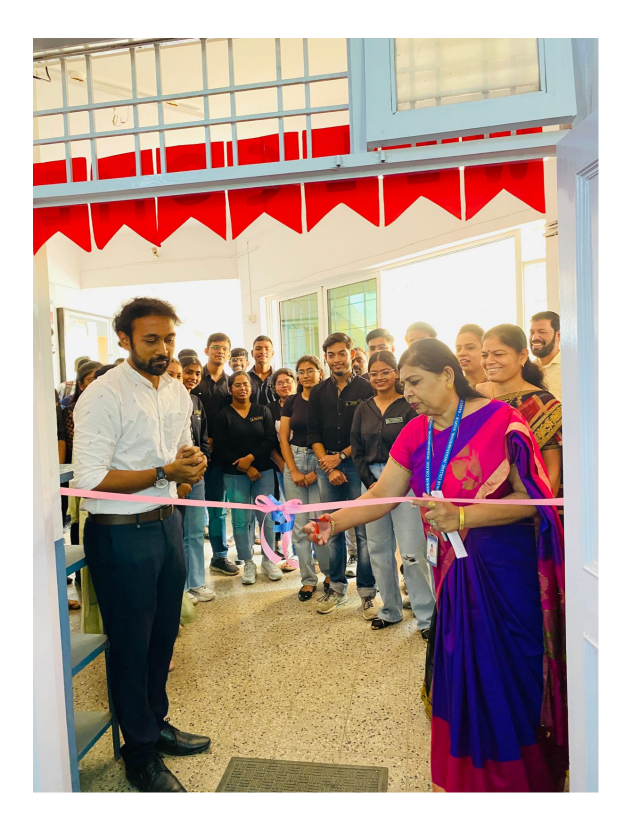
Tech-Tadka

Introduction:

"Tech-Tadka", a pioneering technical day, was enthusiastically hosted by the BCA department at Dr. Ambedkar College on April 6th. Aimed at showcasing and enhancing the technical and coding prowess of students, the event saw active participation across various departments, including BSc and BCCA.





Inauguration:

The event was graced by the presence of our esteemed Principal, Dr. B.A. Mehre, and Chief Guest, Mr. Vijeet Meshram. The inauguration ceremony set a motivating tone for the day, with Dr. Mehre lauding the students' initiative and participation.

Event Structure:

Tech-Tadka was ingeniously divided into two main segments: the Technical-Quiz and Hackethon, each designed to challenge and judge the students' technical capabilities.

Technical-Quiz:

The first segment commenced with a quiz, involving two rounds of intense competition. The preliminary round was conducted via Google Forms, featuring 20 MCQs to be solved in 30 minutes. The top 10 performers advanced to the coding round, where they were tasked with solving a programming problem. The quick and accurate coding solutions determined the top three winners of the Technical-Quiz.

Hackethon:

The second segment, Hackethon, required participants to develop a website based on a problem statement released a day prior. Judged on UI design, code clarity, and adherence to the problem statement, the competition was stiff, with Mr. Vijeet Meshram selecting the top three winners. Prizes included a trophy for the first place and cash awards for the top three positions.

Conclusion:

Tech-Tadka was a resounding success, effectively demonstrating the coding and technical skills of the students. The event facilitated a valuable learning experience, encouraging students to learn from each other's projects. The commendations from Mr. Vijeet Meshram and the faculty underscored the event's success, reflecting the high level of student engagement and achievement. It was a day marked by technical prowess, innovation, and collaborative learning, setting a high standard for future events in the BCA department.





