

Photography Competition: “DBCE in Monsoon”

The **DBCE ACM Student Chapter** organized a Photography Competition on 5th July 2025 on the theme “**DBCE in Monsoon**”, encouraging students to capture the beauty of the campus during the rainy season. The event aimed to highlight the serene greenery, rain-soaked architecture, and the vibrant academic and technological environment of DBCE.

Students enthusiastically participated and submitted creative photographs showcasing unique monsoon perspectives of the campus. The entries reflected a perfect blend of **nature and technology**, bringing out the charm of DBCE in the monsoons. Kashinath Chavan from Second Year Computer Engineering won the first place.

The competition successfully provided a creative platform for students and witnessed excellent engagement. The DBCE ACM Student Chapter appreciates all participants for their enthusiastic involvement.

ACM Outreach Activity Report

The **DBCE ACM Student Chapter** successfully conducted its **first outreach activity of the academic year on 28th July 2025**, marking an engaging outreach initiative. The session was delivered by **Eric, Malcolm, and Jayden**, students of **B.E. Computer Engineering** and active **ACM members**, for the school students of **PM Shri GHS Vaddem**.

The session focused on introducing students to modern **AI tools such as ChatGPT, Gemini, and Designer**, explaining their applications in learning, creativity, and problem-solving. The speakers presented the concepts in a simple and interactive manner, making advanced technology accessible and engaging for school students.

The initiative was well received and reflected the ACM chapter’s commitment to **knowledge sharing, community outreach, and promoting technological awareness** at the school level.



Hands-on Workshop on 3D Printing and Designing

The **DBCE ACM Student Chapter** organized a **hands-on workshop on 3D Printing and Designing** for school students of **Std. IV** on **10th October**. The workshop aimed to introduce young learners to emerging technologies through practical and engaging activities.

Students were familiarized with basic **3D design concepts**, simple modeling techniques, and the working of a **3D printer**. The session was conducted in an interactive manner, encouraging curiosity, creativity, and learning by doing.

The workshop was well received by the students, who showed great enthusiasm and interest throughout the session. The initiative successfully created awareness about modern technology at an early age and promoted experiential learning.



Educational Tour to IIT Dharwad

The **DBCE ACM Student Chapter** organized an **educational tour to IIT Dharwad** on **17th October 2025** for ACM student members. The visit aimed to provide students with academic exposure and insight into advanced research, innovation, and campus life at a premier technical institute.

During the tour, students explored key facilities, interacted with faculty and researchers, and gained valuable understanding of ongoing research activities and academic culture at IIT Dharwad. The visit was both informative and inspiring, motivating students to pursue excellence in academics and research.

The educational tour proved to be a valuable learning experience, broadening students' perspectives and strengthening their interest in higher studies and technological innovation.



DBCE ACM Chapter organises “Idea Ignite:A Pitch It Competition for Students”

On April 24, 2025, the ACM Student Chapter at Don Bosco College of Engineering, Fatorda, in collaboration with the IP Cell, hosted “Idea Ignite : Pitch It Competition for Students ” to mark Intellectual Property Day. Mr. Pranay Prabhu Gaonkar, Founding Member of MG-IP delivered a compelling talk on the importance of intellectual property in protecting innovation.

The event featured fifteen enthusiastic teams from DBCE, PCCE and GEC pitching innovative ideas, including an AI legal-document analyzer, smart specs for the visually impaired, the SignBridge app for the hearing impaired, waste-management solutions, and real-time crop monitoring for farmers. The audience and judges—Mr. Akshay Amrut Volvoiker and Dr. Amrita Naik—actively engaged with participants, posing thoughtful questions that encouraged critical thinking. Prizes were awarded to the top three teams for their outstanding and practical innovations.



DBCE ACM Chapter organises “Logo Designing Competition”



The Logo Designing Using Figma competition, organized by the DBCE ACM Student Chapter for first-year Computer Engineering students on 2nd April 2025, was an exciting and informative event. Held from 2:00 to 5:00 PM, the competition aimed to introduce students to the fundamentals of logo design using Figma. Participants were tasked with creating their own logos, utilizing the platform’s tools and design principles. The competition was judged by Dr. Amrita Naik, Associate Professor, and Dr. Norman Dias, Assistant Professor, both from the Computer Engineering department at DBCE. Their expert feedback helped students refine their designs, making the event a valuable learning experience and an opportunity for participants to showcase their creativity and design skills.