



CSMSS

CHHATRAPATI SHAHU MAHARAJ SHIKSHAN SANSTHA'S

CHH. SHAHU COLLEGE OF ENGINEERING

Kanchanwadi, Paithan Road, Chhatrapati Sambhajinagar 431 002 (M.S)

Email : shahuengg@gmail.com, principal@csmsengg.org Website : www.csmsengg.org



REPORT OF

“IGNITING CURIOSITY THROUGH HACKATHON AND PROJECT COMPETITIONS”

in association with Students Coding Club of EE (VLSI D & T)

Date: 28/04/2025

Time: 10:30 AM

Venue: CSMSS Chh. Shahu College of Engineering, Main Building Seminar Hall A-204.

Goal: To ignite students 'curiosity and encourage active participation in hackathons and project competitions, helping them in developing innovation, problem-solving skills, and teamwork abilities.

Objective: The main objective of the program is as follows:

- To inspire students to think creatively and solve problems.
- To introduce the importance of hackathons and project competitions.
- To encourage students to apply classroom knowledge in real-world projects.
- To show how hackathons help build technical and teamwork skills.
- To guide students on preparing ideas and managing projects effectively.

Benefits:

- Students will understand why hackathons are important.
- Students will feel motivated to join hackathons and project events.
- Students will learn how to form teams, present their ideas clearly and build projects.
- Students will be more confident in solving real-world problems.

About Event:

- The Expert Talk was organized by the Students Coding Club of EE (VLSI D&T) Department, CSMSS Chh. Shahu College of Engineering, Chh. Sambhajinagar. The session started with the welcome of guest Dr. A. S. Gavali by Dr. S. J. Honade, HOD EE (VLSI D&T) CSMSS CSCOE, Chh. Sambhajinagar.
- Dr. S. J. Honade has given brief information about why Expert Talk on “Igniting Curiosity Through Hackathon and Project Competitions” is important and how to prepare a mindset of the students for future journeys.
- Dr. A. S. Gavali shared her inspiring college and career journey and shared do's and don'ts for participating in the various project competitions and Hackathons.
- She talked about how to approach the problem and give the solution by taking a case study “Tomato price prediction using AI” and “Electricity Generation model”.
- Session was concluded with a vote of thanks.

Glimpses of the Event



Dr. Shrikant J. Honade
HoD, EE (VLSI D & T)

Dr. G. B. Dongre
Principal