

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@csmssengg.org Website : www.csmssengg.org

REPORTOF

ONE-DAY VLSI VORTEX 1.0 EVENT

Date:12/06/2025Time:10:15AM to 5:15PM

Venue: CSMSSChh. Shahu College of Engineering, EE (VLSI D & T) Department.

Goal: The primary goal of **VLSI Vortex 1.0** was to:

- create a collaborative and engaging platform that promotes technical knowledge, creative thinking, and interpersonal skills among students across all engineering departments
- encourage holistic development through a mix of skill-based, fun, and intellectual activities under a well-organized and inclusive setup

Objective: Themainobjective of the program is as follows:

- To enhance **technical and logical thinking** through engaging activities.
- To foster teamwork, creativity, and communication skills.
- To provide a **platform for students to express talent** outside regular academics.
- To increase **student engagement and participation** within the VLSI and broader engineering community.
- To **encourage leadership** and **event management skills** among students and coordinators.

Benefits:

- Boosted **confidence and public speaking skills** among participants and volunteers.
- Developed **technical insight and teamwork** through collaborative challenges.
- Helped **identify talent** and encouraged **peer learning** among departments.
- Created a sense of **belonging and positive competitiveness** within the student community.
- Provided **hands-on experience** in organizing, managing, and participating in extracurricular events vital for overall personality development.

About Event:

- The program began with the **arrival of esteemed guests** including Principal Dr. G. B. Dongre, Vice-Principal Dr. D. L. Bhuyar, HoD Dr. S. J. Honade, and all department heads.
- Saraswati Poojan and Lamp Lighting marked the auspicious start of the event.
- A felicitation ceremony was conducted to honor dignitaries.
- Introduction of the event was delivered by the **SAVE Club President**, followed by an overview by Dr. S. J. Honade.
- Principal Dr. G. B. Dongre addressed the gathering, appreciating the initiative and encouraging students to participate in such events.

Event Activities

The event comprised five major student-centric activities designed to test and improve different skills:

1. Blind 'C'

A fun yet technical challenge where participants wrote code blindfolded to test logical understanding and code memorization.

2. Circuit Hunt

A scavenger hunt with a technical twist where participants searched for hidden circuit components and solved clues.

3. Cinemagic Frames

A guessing game where participants identified popular scientific or cinematic frames with a technical link.

4. Mute It Out

A silent acting game where participants conveyed technical terms through gestures – promoting creativity and understanding.

5. Mindscape

A quiz and puzzle round to test memory, logic, and technical knowledge across engineering domains.

- Prof. Ganesh G. Patil, Club Coordinator, Mr. Pankaj Bhusari, SAVE Coordinator& All Faculty members of EE(VLSI D &T) department coordinated this event.
- The event concluded with a **prize distribution ceremony** at 4:00 PM.
- Winners from each activity were felicitated by the Dr. S. J. Hpmade, Dr. R. P. Chopade& Dr. B. S. Deshmukh.
- Dr. S. J. Honade delivered a **comprehensive review** of the event, highlighting the enthusiasm and discipline shown by the students.
- Dr. R. P. Chopade shared a **motivational address**, emphasizing the role of such events in student development.
- The **Vote of Thanks** was presented by the Club President.
- Around 150 students were participated and benefitted from the event.

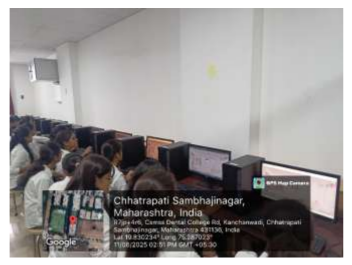
Glimpses of the Event



























Mr. G. G. Patil Club Coordinator **Dr. Shrikant J. Honade** HoD, EE (VLSI D & T) **Dr.G.B.Dongre**Principal

Mr. P. R. Bhusari SAVE Coordinator