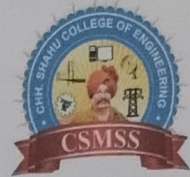


CSMSS

Chhatrapati Shahu Maharaj Shikshan Sanstha's
CHH. SHAHU COLLEGE OF ENGINEERING

Kanchanwadi, Paithan Road, Chhatrapati Sambhajinagar 431 011
Ph. No.: (0240) 2646373, 9922668199, 2646350 Fax: (0240) 2646222
Website: www.csmssengg.org



Approved by AICTE New Delhi, DTE (Govt. of Maharashtra) and affiliated to Dr. BATU, Lonere (Raigad). **DTE Code: 2533**

Department of Electronics & Computer Engineering

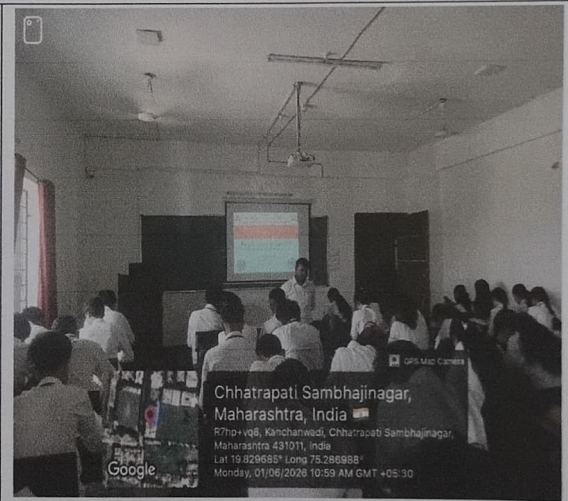
Department Coding Club Activity Report AY 2025-26-II

Name of the event:	“Technical Quiz Competition”
Date of the event:	Monday, 01 st June 2026. 11.00 am to 12.00 noon.
Organized by:	ECE Department CSMSS Chh. Shahu College of Engineering
Target Audience:	Second Year and Third Year students ECE department.
Venue / Platform / Mode:	Class Room B-520, B building, CSMSS Chh. Shahu College of Engineering. Google Form Online Mode
Coordinator :	Prof. D. D. Darp
Objective:	<ul style="list-style-type: none">• To enhance students' knowledge of programming languages such as C, C++, Java, and Python, DSA, DBMS.• To encourage logical thinking, analytical reasoning, and computational problem-solving skills.• To provide a platform for students to evaluate their technical competency and identify areas for improvement.• To promote healthy competition and foster a spirit of continuous learning among engineering students.• To motivate students to participate in coding contests, hackathons, and technical interviews by improving their technical aptitude.• To encourage peer learning and knowledge sharing through collaborative technical activities.• To strengthen the coding culture within the department and increase active participation in the Department Coding Club.
Overview	<p>The Department Coding Club had organized a Technical Quiz Competition for Second and Third Year Engineering Students to promote technical excellence, competitive spirit, and continuous learning in the field of Computer Engineering.</p> <p>The competition aimed to assess and enhance students' knowledge of C, C++, Java, Python Programming, Data Structures and Algorithms (DSA), and Database Management Systems (DBMS) through a series of interesting questions. The event had provided participants with an opportunity to test their conceptual understanding, logical reasoning, programming aptitude, and problem-solving skills. This initiative was designed to encourage students to strengthen their technical foundations, prepare for coding competitions and placement examinations, and develop confidence in tackling real-world computing challenges.</p>
Participation	120 students from SY-A, SY-B and TY ECE department
Fees:	No fees to attend the program
Key Outcomes:	<ul style="list-style-type: none">• Improved understanding of programming concepts in C, C++, Java, and Python.• Developed analytical thinking and logical reasoning abilities.

- Better understanding of arrays, linked lists, stacks, queues, trees, graphs, searching, and sorting algorithms.
- Increased readiness for coding competitions, aptitude tests, technical interviews, and campus recruitment processes.
- Familiarity with commonly asked technical questions and problem-solving approaches.
- Boosted confidence in applying theoretical concepts to practical scenarios.



Photo:



Students Actively attempting the Technical Quiz Competition via google form.

Result Analysis

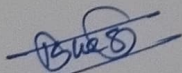
Number of Students Appeared: 120

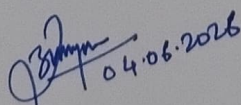
Number of Students Passed: 96 (80%)

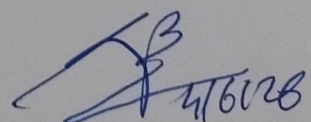
First: Bongane Gayatri Ramrao from SY-A with 55/60

Second: Rajlaxmi Rupesh Pardeshi from SY-B with 54/60

Third: Aarti Ramhari Tupe from TY-ECE with 53/60


Prof. D. D. Darp
 Coordinator


Dr. D L Bhuyar
 HoD (ECE)


Dr. G. B. Dongre
 Principal