

DEPARTMENT OF CSE - DATA SCIENCE

CODING CONTEST

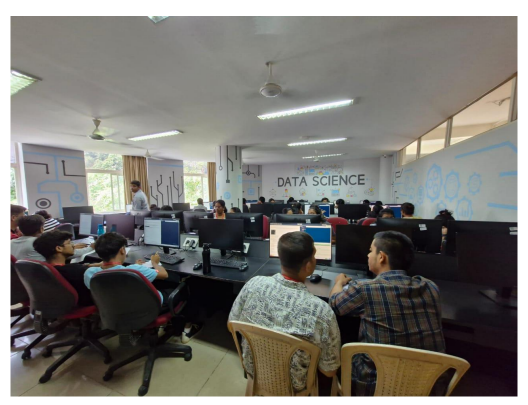
Venue: Room C223, 209, 211, 311 Time: 09:30 AM-1:00PM







On the 8th of May 2025, the Department of Computer Science and Engineering (Data Science) organized a highly engaging Coding Contest for the students for the 4th semester (2023–2027 batch). The primary aim of the contest was to foster a spirit of logical reasoning, teamwork, and competitive programming among budding computer science professionals.



The contest received an overwhelming response with 87 teams, each comprising two students, actively participating. The event was conducted in two rigorous rounds, each with a duration of 90 minutes, during which participants were required to solve algorithmic coding problems. The contest was hosted on the CodeTantra platform, providing a reliable and interactive coding environment that facilitated real-time execution, auto-evaluation, and instant feedback.

The problems were curated to test a wide spectrum of skills, including algorithmic thinking, data structures, debugging, and code optimization. Students tackled challenges designed to simulate real-world scenarios, pushing their problem-solving capabilities under timed conditions.

A remarkable number of teams showcased exceptional performance, with more than five teams scoring above 50 marks, which reflected their strong command over programming fundamentals. Two teams secured identical scores, resulting in a shared second prize.



The highlight of the event was the gracious presence of Professor Anandi Ma'am, Dean of Academics, who addressed the students with inspiring words about the importance of consistent skill development and the role of programming in real-world problem-solving. She appreciated the efforts of all participants and faculty for organizing such a constructive event.

Professor Anandi distributed the prizes to the winning teams, adding a special touch of encouragement and recognition.



The winners were awarded cash prizes as follows:

• **First Prize:** ₹2,000

• **Second Prize:** ₹1,000 (shared between two teams)



The event concluded on a high note, leaving participants motivated and better prepared for future technical challenges. It provided an excellent platform for the practical application of classroom learning, encouraged collaboration, and reinforced the relevance of coding in the field of Data Science and Engineering.

Volley.

Faculty Coordinator

Prof. PALLAVI NAYAK

B. Sway

HoD

Dr. BASAVARAJU SWATHI