

Report on Coding Competition

“Code Rush Arena”

The **Faculty of Engineering & Technology, The ICFAI University, Raipur** successfully organized a coding competition titled **“Code Rush Arena”** on **10th April 2026** at **Computer Lab 2, Ground Floor, Academic Block – A**. The event aimed to enhance students’ programming abilities, logical thinking, and problem-solving skills through an interactive and competitive platform.

The programme commenced at **11:00 a.m.** with the arrival of the chief guest **Mr. M. Abhishek Kumar, Founder and Chief Technical Officer, AFTL, UK**. The event began with a warm welcome to the Chief Guest and the Head of the Department. The dignitaries were greeted with a bouquet followed by a felicitation ceremony. Mr. Abhishek Kumar addressed the participants and shared valuable insights on the importance of coding skills, innovation, and continuous learning in the rapidly evolving technology industry.

After the inaugural session, the competition started with multiple engaging rounds designed to test participants’ technical knowledge and logical abilities. The competition was conducted through different levels including:

- **Level 1 – The Bot:** Participants interacted with a chatbot to receive coding challenges.
- **Level 2 – The Puzzle & Code:** Contestants solved logical puzzles and implemented solutions through programming.
- **Level 3 – QR Scan & Code:** Participants scanned QR codes to unlock coding tasks.
- **Bonus Level – Bucket & Ball:** A fun activity to encourage teamwork and engagement.
- **Final Level – Final Sprint:** The top participants competed in the final coding challenge.

The competition was conducted in two sessions with a **lunch break at 1:10 p.m.**, and the final round continued from **1:30 p.m. onwards**. The event concluded with the **announcement of results at 3:00 p.m.**

A total of **38 students participated** in the competition, demonstrating enthusiasm and strong programming skills. Certificates of participation were provided to all participants, while special certificates and prizes were awarded to the winners. Members of the organizing team were also recognized for their contributions to the successful execution of the event.

The event was coordinated by **Dr. Palak Keshwani**, Event Coordinator, with support from **Ms. Praneeta Mahapatro**, Event Co-Coordinator, along with the faculty members and student volunteers of the Faculty of Engineering & Technology.

The **Code Rush Arena** proved to be an engaging and successful event that encouraged students to enhance their programming knowledge, analytical thinking, and teamwork skills. The competition provided a practical learning environment and motivated students to participate in more technical activities in the future.













