







A Report on Inauguration of "Coding Club" Organised by Department of CSE-Cyber Security



Report Submitted by: Mrs. Komala Anamalamudi, Assistant Professor, Department of CSE-Cyber Security.

Chief Guest Details: Prof. P. Ramanathan, Vice Principal (Academics); Prof R Kalpana, the Vice Principal (PG

Programs)

Mode of Conduct: Offline Venue: Seminar Hall B

Time: 3:00 PM

Report Received on 12.02.2025.

The inauguration ceremony of the Coding Club was held on **07 Feb 2025** at **Seminar Hall B**. The event marked the beginning of a new initiative aimed at fostering a culture of programming, problem-solving, and innovation among students.

The event commenced with a warm welcome note delivered by **Mr. S Mohammed Owais**, the student coordinator of the Coding Club. In the welcome address, he highlighted the primary objectives of the club, emphasizing its role in encouraging students to enhance their coding skills, participate in competitive programming, and work on real-world projects. The club aims to provide a collaborative learning environment where students at different levels of coding expertise can come together to share knowledge and grow collectively.

Following the welcome note, **Mrs. Komala Anamalamudi**, the faculty coordinator, addressed the gathering, shedding light on the necessity of establishing a coding club in the institution. She elaborated on the increasing significance of coding in today's technology-driven world and how mastering programming languages can open doors to numerous career opportunities.

Mrs. Komala Anamalamudi further stressed that the club is designed to accommodate students of all levels, from beginners taking their first steps in programming to advanced coders aiming to refine their problem-solving skills. The club will conduct regular workshops, hackathons, coding contests, and mentorship programs to cater to the diverse learning needs of its members.

The SAC President, **Mr. Jaganmohan Reddy** and SAC Coordinator, **Dr. G R Hemantha** introduced the Coding Club as the 12th club under SAC and expressed their best wishes for its success. They encouraged students to participate actively and leverage the club as a platform for enhancing their technical and problem-solving skills.

Prof. P. Ramanathan, the Vice Principal (Academics) delivered an insightful message on the importance of learning algorithms, emphasizing that algorithmic thinking is essential irrespective of one's discipline. Meanwhile, **Prof R Kalpana**, the Vice Principal (PG Studies) highlighted the significance of peer learning and collaborative learning, urging students to work together and share knowledge to achieve greater proficiency in coding.

The event witnessed the grand launch of the Coding Club logo, symbolizing the club's vision and mission. This was followed by an AV presentation comprising wishes and motivational messages from esteemed alumni, who shared their experiences and emphasized the role of coding in shaping their careers.

The inaugural program concluded with a vote of thanks delivered by Mr. P Revanth Naidu, expressing gratitude to all dignitaries, faculty members, and students for their support and participation.

Following the formal inauguration, a quiz competition on logic building was conducted. The competition saw enthusiastic participation from students across different departments. The top-performing students from each department were appreciated and recognized for their excellence in logical thinking and problem-solving skills.

The whole event was compered by Ms. Sravanthi and Ms. Bhargavi. We extend our heartfelt gratitude to the management and principal for their continuous support and encouragement. Special thanks to Sharon Rose, Shashank, and Athiq for their efforts in AV compilation. We sincerely appreciate our esteemed alumni, Inayathulla Khan, Krishna, Pavan, Haswanth, and Sevankith Sai, for their inspiring messages. Our gratitude also goes to the PRO team for media coverage and to Mr. Sukumar for making the seminar hall arrangements seamless. Thank you all for contributing to the success of this event.