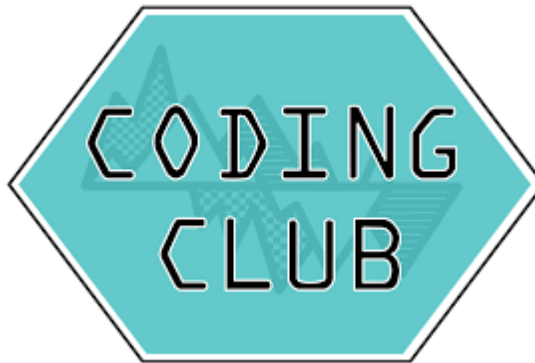




CMR ENGINEERING COLLEGE
UGC AUTONOMOUS

Approved by AICTE-New Delhi | Affiliated to JNTUH | Accredited by NAAC & NBA

Department of Computer Science & Engineering (Artificial Intelligence & Machine Learning)



Introduction:

- **A collaborative platform for innovation and learning**, where students enhance their problem-solving skills through coding, algorithms, and real-world projects.
- **Focused on growth and opportunities**, the club fosters teamwork, technical excellence, and prepares members for hackathons, internships, and career success in software development.

Aim:

- The main objective of this coding club is to enhance the coding skills. Promote excellence in Computer Science and Engineering education and overall practice.
- Advance the development and exchange of relevant knowledge.
- Gain technical and collaborative skills to design real-life projects.
- Be a forum for interaction among students of the institute.
- Learn steps of the engineering design cycle (discover- evaluate, design- evaluate, develop evaluate, deliver- evaluate) and how it works as a practical problem solving method.

Objectives:

- To enhance programming proficiency through hands-on practice and projects.
- To encourage teamwork, innovation, and problem-solving in coding challenges.
- To prepare members for hackathons, internships, and competitive opportunities in technology.

Outcomes:

- Students will enhance their programming and logical thinking skills through regular coding practice.
- Students will develop teamwork and collaboration abilities while working on coding projects.
- Students will gain confidence to participate in hackathons, coding competitions, and technical events.
- Students will be better

Activities of the Club:

- Introduction to Basics
- Rules and Fundamentals
- Building Blocks of Coding
- How to Start Learning Coding
- Thinking in Different Ways
- Practice-Oriented Activities
- Practicing Questions on Online Platforms
- Regular Problem-Solving and Revision

Faculty Advisors:

S.NO	NAME	DESIGNATION
1	Mr.R S Panada	Assistant Professor(CSM)
2	Mrs.G.Mrunalini	Assistant Professor(CSM)

Student Coordinators:

NAME	ROLL NO	PHONE NUMBER
KANDUKURU AKASH	228R1A6666	7989491568
DASARI VISHNU VARDHAN	228R1A6676	8317695769
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