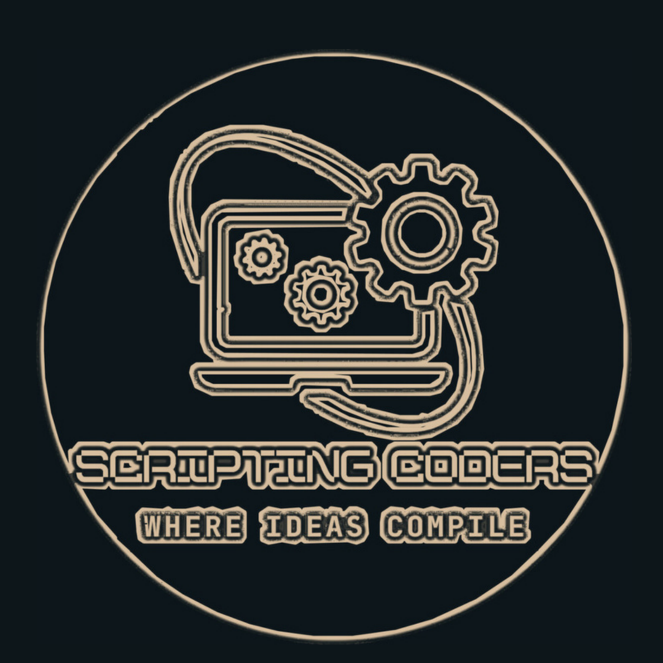
Ecripting Oders



RULE BOOK

RAIPUR
INSTITUTE OF
TECNOLOGY

Scripting Coders

Mission

Scripting Coders is dedicated to empowering college students with the skills and community they need to excel in coding. We foster innovation, collaboration, and continuous learning through hands-on projects, workshops, and mentorship opportunities. Our vibrant environment celebrates diversity and creativity, inspiring students to thrive in the rapidly evolving field of technology. By providing a premier destination for coding education and community engagement, we equip students to make meaningful contributions to the world through technology-driven solutions and projects.

Membership

Eligibility: Membership is open to all students currently enrolled in the Department of Computer Science.

Joining Process: Prospective members must attend at least one club meeting or event to become official members. They can express their interest in joining by contacting the club's leadership team.

Participation: Members are expected to actively participate in club activities, including meetings, projects, and events. This includes contributing ideas, volunteering for tasks, and attending events whenever possible.

Club Meetings

The club will hold regular meetings, typically once a week, to discuss various topics related to coding, computer science, and upcoming club activities. Meeting times and locations will be announced at the beginning of each semester and posted on the club's communication channels.

Agenda: Meetings will have a predetermined agenda that includes updates from the leadership team, discussions on coding challenges or projects, and any other relevant topics suggested by members.

Attendance: While attendance is not mandatory, members are encouraged to attend meetings regularly to stay informed about club activities and contribute to discussions.

Projects

The club will undertake a variety of coding projects throughout the year, including individual projects, group projects, and community outreach projects.

Project Proposals: Members are encouraged to propose project ideas and form teams to work on them. The leadership team will review and approve project proposals based on feasibility and relevance to the club's goals.

Project Completion: Members are expected to actively participate in their assigned projects, meet project deadlines, and collaborate effectively with team members.

Events and workshop

The club will organize coding competitions, workshops, hackathons, and guest lectures by professionals in the field of computer science.

Attendance: Members are encouraged to attend these events to enhance their coding skills, network with professionals, and stay updated on the latest trends in the field.

Sponsorship: The club may seek sponsorship from external organizations to fund events and workshops. Any sponsorship agreements must be approved by the leadership team.

Code of Conduct

Respect: All members are expected to treat each other with respect, regardless of differences in background, opinions, or skill level.

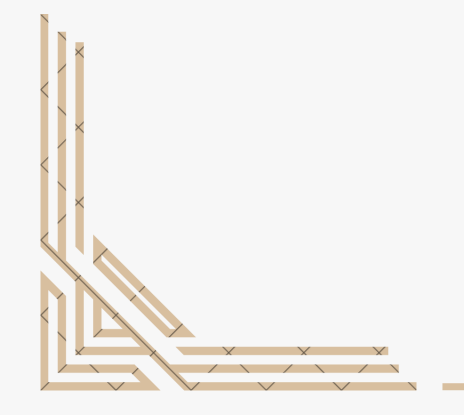
Inclusivity: The club is committed to creating an inclusive environment where everyone feels welcome and valued. Professionalism: Members are expected to conduct themselves in a professional manner at all club events and meetings, adhering to the university's code of conduct.

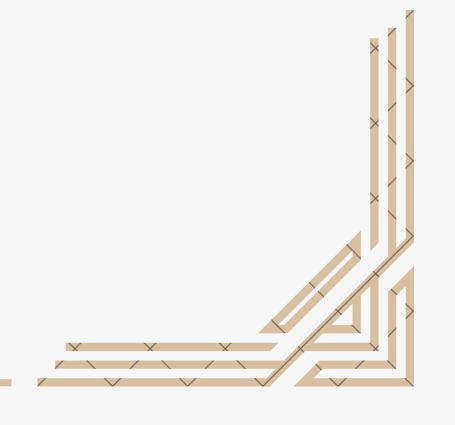
Leadership

Leadership Positions: The club will have a leadership team consisting of a president, vice president, treasurer, and secretary. These positions will be elected annually by club members.

Responsibilities: The leadership team is responsible for organizing club activities, managing finances, communicating with members, and representing the club to the department and university.

Accountability: The leadership team is accountable to the club members and must act in the best interests of the club at all times.





Amendments

Proposal: Any member can propose amendments to the rulebook by submitting a written proposal to the leadership team.

Discussion and Vote: Proposed amendments will be discussed at a club meeting, and a vote will be held. A majority vote of the club membership is required to approve an amendment. Implementation: Approved amendments will be incorporated into the rulebook and communicated to all members.

Acknowledgement

By joining the coding club, members acknowledge that they have read, understood, and agreed to abide by the rules outlined in this rulebook.

