

Every journey begins with a "Hello World". Begin your own journey today since we're always there to help you.

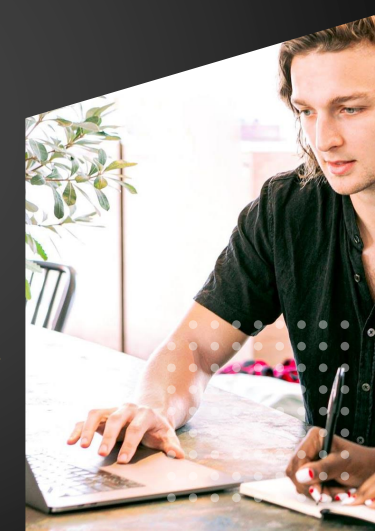


WHERE CODE MEETS COMMUNITY

HIGHLIGHTS:

- Guidance
- Hackathons
- Competitive Coding
- Workshops
- Exposure to latest Tech
- Programming Languages
- Projects Development

UCER, Naini, Prayagraj



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1.ABOUT CLUB

Welcome to He110 W0r1d - Where Code Meets Community!

What sets He110 W0r1d apart is our unwavering commitment to fostering a culture of creativity, collaboration, and continuous learning. We believe that coding is not just about writing lines of code; it's about unleashing your imagination, solving complex problems, and building solutions that make a difference.

HelloWorld is a student-led coding and programming-oriented club at the United College of Engineering and Research Naini, with the aim of providing new and budding programmers as well as experienced ones with a common platform to share their interests, knowledge, and motivations so we can all learn, share, and grow together.

The club provides you various workshops on trendy technologies like Android App Development,

Web Development, CyberSecurity, AIML, Competitive Coding, DS Algo etc.

Joining He110 W0r1d means stepping into a world where you'll:

- 1. Explore Boundless Opportunities
- 2. Connect with Like-Minded Innovators
- 3. Empower Yourself Through Learning
- 4. Make an Impact
- 5. Showcase your skills and beyond

2. WHY THIS CLUB

As students and as fellow growing developers, we know the challenges faced by those in the early stages of CSE, from balancing academics with skill development to discovering our strengths, weaknesses, and areas of interest. Treading these waters can be easy for some yet dire for others. All we want to do is give a helping hand and, through the guidance of experts and professionals, the right direction and encouragement so that those who have the courage and determination to face such challenges reach their desired goal and then help others reach theirs as well.

At He110 W0r1d, we're not just a society; we're a vibrant community of passionate coders and programmers united by our love for technology and innovation. Whether you're a seasoned developer, a curious beginner, or simply someone fascinated by the endless possibilities of coding, you'll find a home here. We're proud to have built a diverse and inclusive community of coders, programmers, and tech enthusiasts who come together to learn, collaborate, and grow.

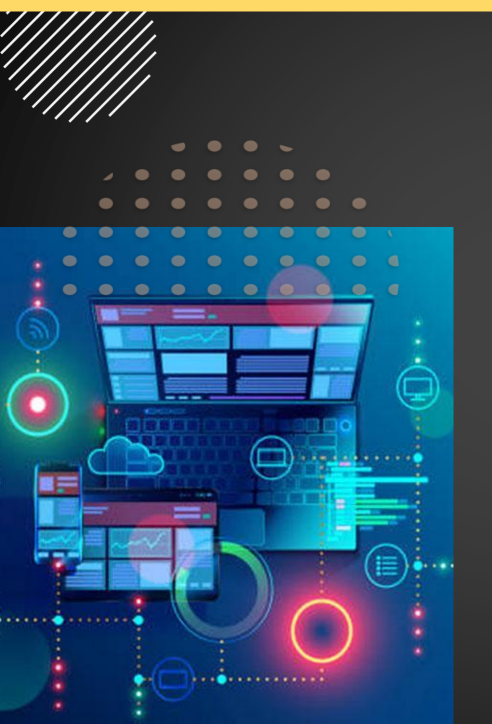
Getting connected to this club means to have a platform where programmers and developers are made aware of the basic concepts that make a solid foundation as well as the new trends that keep us on our toes will not only allow us to have a better grasp on academic concepts but also give us a better perspective about our goals and future endeavors.

Getting stuck at times is a part of life, not knowing what to do, whom to ask help from and it eventually leads us to give up. Through this club you can avoid the obstacles and keep on exploring possibilities and can figure out what you are good at and become a magnificent developer as you continue your journey in Engineering.

3. KEY FEATURES

- Community Collaboration
- Diverse Skill Levels
- Workshops and Training Sessions
- Guest Speakers and Industry Experts
- Hackathons and Coding Competitions
- Networking Opportunities
- Project Incubation and Mentorship
- Resource Library and Tools
- Professional Development Workshops
- Internship Opportunities

4. YEARWISE ROADMAP



Challenges faced by students in initial phase in CSE field is that they are not aware of the Technologies that they can learn, what are the market trends and they cannot determine their area of interest. Even if they do, they struggle to plan their coursework.

To overcome this problem, students will get exposed to various workshops of their interest, which they can request easily through our website. Students can ask for guidance and assistance on how to plan their own roadmap with more flexibility because we understand that learning rate of each student is not the same.

We provide a basic yearwise roadmap for learning Technology of your interest or how to become an exceptional programmer in competitive coding.

You can checkout the website for further information

5. COMPREHENSIVE SYLLABUS

At the Hello World Club, we believe in providing a comprehensive syllabus that goes beyond traditional academics. Our innovative approach to learning encourages students to explore, experiment, and excel in the field of computer science. By focusing on industry-relevant topics, project-based learning, and mentorship, we prepare our members for successful careers in technology and empower them to make meaningful contributions to the world of computing. Join us and embark on an exciting journey of discovery and innovation!

Key Features of our syllabus:

- Project-Based Learning
- 2. Industry-Relevant Topics
- 3. Flexibility and Customization
- 4. Mentorship and Collaboration
- 5. Continuous Learning and Growth

6. WORKSHOP DETAILS

Topics:

- Artificial Intelligence and Machine Learning
- Competitive Coding
- Web Development
- Android App Development

For more details : CLICK HERE

7. CERTIFICATION AND REWARDS

To help you stay motivated at all times, we will provide the winners of Hackathons and various other events with the Certificate of Appreciation and other interesting rewards.

Various contests will be held on weekly, monthly and yearly basis and the student with highest scores and consistency will benefit from the rewards. Certificates will be provided to every student who has taken active participation in these events.

If you perform exceptionally well and if the Club panel recognizes your talent, you may get a chance to represent this club and become a core member of this club and will also get a chance to continue the legacy of this club by becoming one of the faces of this club.

8. SUCCESS STORIES AND REVIEWS

To be continued...

9. HANDOVER AND TAKEOVER RULES

- 1. ONLY THIRD YEAR STUDENTS ARE ELIGIBLE TO HANDLE THE SOCIETY.
- 1. THERE ARE SIX CORE MEMBERS NEEDED IN THE SOCIETY ABOVE WHICH THREE MEMBERS WILL BE SELECTED ON THE BASIS OF THEIR RANKINGS IN THE HACKATHONS AND CODING COMPETITION AND REST THREE WILL BE SELECTED BY FACULTY AND PRESENT CORE MEMBERS.