

**NAME OF THE CLUB:** DEVELOPERS CLUB, BHUBASNESWAR CAMPUS

**LOGO OF THE CLUB:**



**ABOUT THE CLUB:**

The Developers Club is a vibrant community of tech enthusiasts and professionals passionate about coding, software development, and innovative technologies. It offers a platform for sharing knowledge, collaborating on projects, and fostering networking opportunities for like-minded individuals.

**OBJECTIVES OF THE CLUB:**

- Workshops and presentations on various programming languages, frameworks, and technologies.
- Hackathons or coding challenges to encourage hands-on learning and problem-solving.
- Group projects that allow members to collaborate and build real-world applications.
- Discussion forums or chat channels for members to seek help, share knowledge, and discuss trends in the tech industry.
- Guest speakers and tech talks to provide insights into different domains of software development.
- Networking events to connect members with potential employers or like-minded professionals.

**ACTIVITIES OF THE CLUB (DONE):**

- Workshops and Tech Talks: The club may conduct workshops and tech talks on various programming languages, tools, frameworks, and emerging technologies. These sessions aim to enhance the technical skills of the members and keep them updated with the latest trends in the industry.
- Coding Competitions and Hackathons: Developers Clubs often host coding competitions or hackathons, either internally among club members or as open events.

These events foster creativity, teamwork, and problem-solving abilities while allowing members to showcase their coding prowess.

- **Group Projects:** The club may encourage members to form teams and work on group projects. These projects could range from small-scale applications to more significant software endeavors. It provides members with practical experience and collaboration opportunities.

#### **ACTIVITIES OF THE CLUB (PLANNED):**

- **Open-Source Contributions:** Some clubs may actively promote open-source contributions. They might organize sessions on how to get involved in open-source projects, and club members can collaborate on contributing to existing projects or creating their own open-source software.
- **Networking Events:** Networking is crucial in the tech industry, and Developers Clubs often organize events that bring members closer to potential employers, industry professionals, and recruiters. This could include career fairs, tech company visits, or guest speakers from the tech sector.
- **Code Reviews and Feedback Sessions:** The club might facilitate code review sessions, where members can submit their code for review by more experienced developers. This constructive feedback helps members improve their coding practices.

#### **ACHIEVEMENTS OF THE CLUB:**

**Successful Projects:** Completion and deployment of innovative and impactful projects that solve real-world problems or demonstrate technical expertise.

**Hackathon Awards:** Winning awards or recognition in hackathons or coding competitions, showcasing the club's problem-solving abilities and teamwork.

**Technical Competitions:** Participation in national or international coding competitions and achieving commendable ranks.

#### **TIMING OF THE CLUB:**

**Day-** Friday, Saturday

**Time-** 02:00 P.M. to 05:00 P.M.

**FACULTY IN CHARGE (MAIL ID AND MOBILE NO):**

**Name-** Mr. Rakesh Kumar Ray

**Department-** Computer Science Engineering

**Designation-** Professor

**Email ID-** rakesh.ray@cutm.ac.in

**Mobile No-** 8895883488

**STUDENT COORDINATORS (YEAR, BRANCH, MAIL ID AND MOBILE NO):**

**Name-** Animesh Singh

**Department / School / Year-** BTech, CSE, SOET, 4<sup>th</sup> Year

**Email ID-** 200301120038@cutm.ac.in

**Mobile No-** 9661339393

**Name-** Gyan Prakash Tiwari

**Department / School / Year-** BTech, CSE, SOET, 4<sup>th</sup> Year

**Email ID-** 200301120028@cutm.ac.in

**Mobile No-** 9199071896

**PHOTOGRAPHS OF DIFFERENT ACTIVITIES:**









