

Mozilla Club JUET

Objective:

- **Open-Source Advocacy:** Promote the use of open-source tools and methodologies, encouraging students to contribute to upcoming technologies/repositories and promote research.
- **Eliminate/Minimize “workshop” culture:** Education is abundantly available on the internet as well as within in university. Students need “Projects” which they can showcase on their portfolio with hands on to up-to-date technologies.
- **College Representation:** Actively represent the college in external hackathons and competitions, leveraging sponsorships and partnerships. This will not only showcase the talent within the college but also provide students with exposure to real-world challenges and networking opportunities.
- **Encourage Cross-Club Activities:** Provide Expert (*Domain Specific*) to other clubs for workshop and project guidance. This will encourage any sibling club member to help develop each other in a collaborative environment.
- **Project Focus:** We work on real-world projects to give students experience similar to what they’ll face in their careers. This helps them build important skills in teamwork, leadership, and professional collaboration.
- **Conducting interactive Events:** A new facelift to old event. We would introduce events with a twist which is supposed to help the students and the organizer equally. Conducting “Hackathon” and “Code-a-thon” is a thing of past, adding a new perspective is necessary (e.g.:- Code & Conquer (AI vs. Human), Bug Bounty Royale etc)
- **Operational Expertise:** Working in a collaborative environment is a must have skill in today’s day and age. We will encourage the usage to applications used by professionals which will help students in their future prospects.

Structure:

- **Core Team:** A group of passionate individuals responsible for the overall management and operation of the club.
 - **General Secretary:** Manages overall coordination, communication, and documentation within the club. Collaboration with other clubs
 - **Deputy Secretary:** Handles official tasks, including scheduling meetings, keeping records, and managing correspondence.
 - **Joint Secretary:** Work together to ensure gender-inclusive representation. Distribution of project, Handling of assessments of the projects, Scheduling domain experts to a project, maintaining the inclusivity within the club.
 - **Tech Managers:** Specialized roles focused on managing specific technical domains and overseeing the projects of students within those domains. They ensure that members receive the necessary technical support and resources.
 - **Domain Experts:** Specialists in various technical fields who will lead workshops and offer support to members and other clubs.
 - [all the administrative team member will also be Domain Expert and will help with the assigned projects]

Aim:

- Increase in Awareness about Open-Source Contributions within the university.
- Lower the overall cost to run the club effectively. Achieve peak efficiency without a dim spent.
- Conduct events which would put Jaypee University on the map and inspire student at JUET Guna to explore the world outside.
- Create a better cross-club interaction. Even outside of JUET.
- Help students gather a rich industry experience which will help with their placements.
- Shift in pace towards a “Project-first” culture rather than a tutorial lead workshop culture.

Team (Suggestion):

- **Secretary:** Srijan Sahay Srivastava (Python, AiML)
[<https://github.com/SrijanSahaySrivastava>]

- **Deputy Secretary:** Jayesh Bansal (Flutter)
- **Joint Secretary:**
 - o Srishti Somya (AiML)
 - o Kasturi Sinha [<https://github.com/Kasturi2003>]
 - o Sudhanshu Mal
 - o Tanish Bhole [<https://github.com/TanishBhole0911>]

- **Tech Leads:**
 - o Shashwat Pratap Singh [<https://github.com/ShashwatPS>]
 - o Snehal Saurabh [<https://github.com/snehalsaurabh>]
 - o Vibhor Phalke [<https://github.com/Vibgitcode27>]
 - o Gaurav Patel
 - o Ojas
 - o Ayush Mati