

The number of technical clubs in iiitdm Jabalpur is around 5

The programming club

Robotics club

Business and management club

Racing club

Shutterbox – The photography club

**❓ What is the programming club at IIITDM Jabalpur?**

- The programming club at IIITDM Jabalpur is a student-led organization focused on fostering interest and skills in programming among students. It provides a platform for learning, collaboration, and participation in coding competitions.

**❓ How active is the programming club?**

- The programming club is highly active with regular meetings, coding sessions, workshops, and participation in national and international coding competitions throughout the year.

**❓ What are the main activities of the programming club?**

- The programming club engages in activities such as coding challenges, hackathons, workshops on various programming languages and technologies, project collaborations, and participation in coding contests like Codeforces and Codechef.

**❓ Is the programming club open to all students?**

- Yes, the programming club welcomes students from all disciplines and skill levels. Whether you're a beginner or an experienced coder, you're encouraged to join and participate in club activities.

**❓ How can I join the programming club?**

- To join the programming club, you can attend one of their meetings or events, reach out to current members, or follow their social media pages for updates on how to become a member.

**❓ Are there any prerequisites for joining the programming club?**

- There are no strict prerequisites for joining the club, though a basic understanding of programming can be helpful. Enthusiasm and a willingness to learn are the most important qualities for prospective members.

**❓ What programming languages are commonly used in the club?**

- The club uses a variety of programming languages including Python, C++, Java, JavaScript, and others, depending on the project or activity.

**❓ Are there any specific projects the club is working on?**

- Yes, the club is involved in various projects such as developing web applications, mobile apps, algorithms, and data structures projects, and contributing to open-source projects.

**❓ How often does the programming club meet?**

- The club typically meets weekly or bi-weekly for coding sessions, workshops, and planning upcoming events.

**❓ Is there a membership fee for joining the programming club?**

- There is usually no membership fee for joining the programming club. However, there might be occasional fees for special workshops or events that require additional resources.

**❓ Are there leadership positions available within the club?**

- Yes, the club offers leadership positions such as president, vice president, treasurer, and project leads. These roles provide opportunities for members to develop leadership and organizational skills.

**❓ What resources does the programming club provide to its members?**

- The club provides resources like access to coding platforms, study materials, mentorship, networking opportunities, and support for participating in coding competitions.

**❓ Are there any workshops or training sessions organized by the programming club?**

- Yes, the club regularly organizes workshops and training sessions on topics such as competitive programming, web development, data science, and other relevant technologies.

**❓ Does the programming club participate in coding competitions?**

- Yes, the club actively participates in various coding competitions, both online and offline, at regional, national, and international levels.

**❓ How successful is the programming club in competitions?**

- The club has a strong track record of success in coding competitions, with members frequently achieving high rankings and winning awards.

**❓ Are there mentoring programs for beginners in the club?**

- Yes, the club offers mentoring programs where experienced members provide guidance and support to beginners to help them improve their coding skills.

**❓ Are there opportunities for collaboration with other clubs or organizations?**

- Yes, the club collaborates with other student clubs, organizations, and academic departments on interdisciplinary projects and events.

**❓ How does the club communicate important information and updates to its members?**

- The club communicates through various channels such as email newsletters, social media platforms, club meetings, and online forums.

**❓ Is there a dedicated space or room for the programming club?**

- The club may have a dedicated space or room equipped with computers and other resources for members to work on their projects and collaborate.

**❓ What is the skill level of the members in the programming club?**

- The club includes members with varying skill levels, from beginners to advanced programmers, creating a diverse and inclusive environment.

**❓ How does the club accommodate beginners who may not have programming experience?**

- The club provides beginner-friendly workshops, tutorials, and mentorship programs to help newcomers learn and develop their programming skills.

**❓ Can members arrange private coding sessions or challenges among themselves?**

- Yes, members are encouraged to organize private coding sessions or challenges to practice and improve their skills in a fun and informal setting.

**❓ What is the selection process for joining the programming club?**

- The selection process may vary but generally involves attending an introductory session or meeting and expressing your interest in joining the club.

**❓ Are there any programming resources or books available for club members?**

- Yes, the club provides access to programming resources, books, online tutorials, and other study materials to support members' learning.

**❓ How does the club support members who wish to pursue programming professionally?**

- The club offers guidance, resources, networking opportunities, and support for internships, job placements, and professional development.

**❓ Are there any guest lectures or talks organized by the programming club?**

- Yes, the club regularly invites guest speakers, industry professionals, and alumni to deliver talks and workshops on various programming topics.

**❓ Can I suggest project ideas to the programming club?**

- Yes, members are encouraged to propose project ideas and contribute to the club's activities and initiatives.

**❓ How diverse are the projects undertaken by the programming club?**

- The club undertakes a wide range of projects, including web development, mobile app development, machine learning, and competitive programming.

**❓ Are there any hackathons organized by the programming club?**

- Yes, the club organizes hackathons and coding competitions to foster creativity, problem-solving skills, and teamwork among its members.

**❓ How does the club ensure inclusivity and diversity among its members?**

- The club promotes inclusivity and diversity by welcoming members from all backgrounds and skill levels, and fostering a supportive and respectful environment.

Bitbyte-TPC: The Programming Club of IIITDMJ Welcome to Bitbyte-TPC, the premier programming club of IIITDM Jabalpur! Our club is a peer-learning community teeming with tech enthusiasts just like you. We are dedicated to fostering a vibrant and supportive environment where students can immerse themselves in the world of coding and development. Whether your interests lie in competitive coding, web development, app development, game development, open-source contributions, AI/ML, or ethical hacking, Bitbyte-TPC has something for everyone.

**Mission and Vision**  
Our mission is to kindle your interest in technology through regular, thoughtprovoking sessions and hands-on projects. We aim to help students grow as a community across various domains of coding and development. As a club, we are committed to providing opportunities for students to develop their skills, showcase their talents, and connect with like-minded peers and mentors.

**Areas of Focus**  
At Bitbyte-TPC, we focus on a broad spectrum of technologies to ensure that each member feels included and supported. Our main areas of focus include:

- Competitive Coding:** We host regular sessions to sharpen your problemsolving skills, preparing you for competitive programming contests like ICPC, Google Hashcode, CodeJam, and Facebook HackerCup.
- Web, App, and Game Development:** We offer workshops and projects that help you build real-world applications, enhancing your development skills in these crucial areas.
- Open Source Contributions:** We encourage students to contribute to opensource projects, providing mentorship and collaboration opportunities with experienced developers.
- AI and ML:** Explore the latest trends in Artificial Intelligence and Machine Learning through workshops and projects.
- Ethical Hacking:** Learn the principles of cybersecurity and ethical hacking, an essential skill in today's digital world.

**Events and Competitions**  
Untitled 2 Bitbyte-TPC organizes a variety of events throughout the year, providing platforms for students to exhibit their skills, learn from experts, and win exciting prizes. Here are some of our flagship events:

- HackByte:** Our premiere annual hackathon, held from April 7th to 9th, 2023, is a 3-day global event conducted in hybrid mode. HackByte aims to bring together tech enthusiasts from around the world, encouraging them to explore the latest trends, share knowledge, and collaborate on innovative projects. It is an excellent opportunity to work on exciting projects, learn new technologies, and network with fellow developers.
- CodeRumble:** This is IIITDMJ's flagship team programming contest, scheduled for September 9th, 2023. CodeRumble is a 5-hour coding contest accompanied by a speaker session designed to create awareness about competitive programming competitions. As a mock ICPC Regional Contest, CodeRumble provides a stimulating environment that pushes your coding skills to the limit. Participants can sharpen their problem-solving abilities, thrive in healthy competition with peers, and gain insights from ICPC world finalists who will join as guest speakers.
- BSOC (Bitbyte Summer of Code):** Running from May to July 2023, BSOC is our annual open-source program. Over the course of 10 weeks, participants contribute to open-source projects, learning from mentors and collaborating with like-minded people. This program is an incredible opportunity to gain practical experience, improve development skills, and build networks with big organizations. Participating in BSOC provides a jump-start into the world of open-source, offering a valuable learning experience that can significantly boost your career prospects.

**Benefits of Joining Bitbyte-TPC**  
Joining Bitbyte-TPC offers numerous benefits that will enhance your coding journey:

- Skill Development:** Engage in hands-on projects and competitions to enhance your coding and development skills.
- Mentorship:** Learn from a team of skilled developers who have excelled in prestigious programs like Google Summer of Code (GSoC) and Major League Hacking (MLH), and top competitive coders who have achieved high ranks in ICPC, Google Hashcode, CodeJam, and Facebook HackerCup.
- Networking:** Connect with a strong and supportive alumni network that can provide valuable career guidance and opportunities. Our alumni network includes professionals who have cracked fellowships and work in top tech companies.
- Inclusivity:** We cover a wide range of

technologies to ensure that every member feels included and supported. Whether you are interested in competitive programming, development, or open-source contributions, Bitbyte-TPC has something to offer you. Open Source and Placement Opportunities Participating in open-source projects through Bitbyte-TPC provides first-hand experience with real-world projects that many top companies depend on. This experience can give a significant boost to your development career. While direct placement opportunities through open-source contributions are rare, the skills and experience gained can lead to full-time opportunities in the organizations you contribute to. Mentors often recommend dedicated contributors to startup companies, and networking with professionals from top tech companies can be highly beneficial when applying for jobs. Event Highlights and Opportunities HackByte: The ultimate hackathon experience, offering a platform to explore new technologies and collaborate on innovative projects. CodeRumble: A thrilling competitive programming contest that simulates the ICPC Regional Contest environment, providing a unique opportunity to hone your coding skills and learn from ICPC world finalists. BSOC: A comprehensive open-source program that offers an immersive learning experience, helping you contribute to significant projects and build valuable networks. Why Join Bitbyte-TPC? Exposure to Cutting-Edge Technologies: Stay updated with the latest trends and technologies in the coding world. Community Learning: Learn and grow with a community of passionate coders and developers. Career Boost: Gain skills and experience that will significantly enhance your CV and career prospects. Untitled 4 Fun and Engaging Activities: Participate in a variety of events and competitions that make learning fun and exciting. Join Us Bitbyte-TPC welcomes students from all years, from freshmen to final-year students, aiming to create a thriving coding environment for developers like you. Whether you are interested in competitive programming, development, or open-source contributions, Bitbyte-TPC is the place to be. Be a part of Bitbyte-TPC and embark on a journey of learning, growth, and success in the world of coding and technology!

An open coding community where you can explore, collaborate, and engage with friends on various coding activities and projects

## **About**

Bitbyte-TPC is a peer-learning community filled with tech-enthusiasts just like YOU!

We intend to keep your interest kindled with regular thought-provoking sessions on Competitive coding , web, app, and game development, open source contributions, AI and ML (basically anything and everything that involves coding). aim to help students and as a community we want to grow as much as possible in many domains of coding and development, be it Competitive Programming, Android, Web, Open Source, AI/ML, Ethical Hacking.

You also get a chance to exhibit your skills and win prizes in events like Jamboree, NewBie, Commix and many more organised every now and then

## why us

When you need advice regarding a fellowship, who is better equipped than someone who cracked it themselves?

We are a team of skilled developers who have made it to GSoC, MLH and other prestigious programs, and top level competitive coders who have achieved ranks in ICPC, Google Hashcode, CodeJam and FaceBook HackerCup.

A strong and supportive alumni network which will help you get a career boost.



## Mission

We, including students from freshman year to final year, aim to create a thriving coding environment for developers like you to ensure community learning.

## Vision

We focus on covering a wide spectrum of technologies to constantly expand the scope of the club so that each one of you feels included.

## Our Projects

<p>From websites to apps, CLIs to Discord bots, Typescript to Golang</p>

## [GetIt](#)

Nuxt, Django, Javascript

Streamlined college e-commerce: Simplifying merch buying and selling for students.

BitByte

Our Projects

<p>From websites to apps, CLIs to Discord bots, Typescript to Golang</p>

## [Fend](#)

Electron, TypeScript, React

An SIH Winning Electron application with React and TypeScript that can be used to Harden Ubuntu based Operating Systems

Armin Patel, Prajjwal Kapoor, Varun Singh, Vansh Mittal, Aryan Pandey, Vaibhavi Bhosale

## [Doc-AI](#)

Javascript

This project is a real-time document editor built using React and Quill.js. It allows multiple users to collaborate on a document in real-time, similar to Google Docs. Also we have integrated the OpenAI so that user can give prompt to AI and get the results to write a documents.

Vaishnav Deore, Priyansh Mehta, Tushit Shukla

## [Quix.ai](#)

TypeScript, Svelte, JavaScript, CSS

Quix.ai is an intelligent VSCode extension powered by AI, designed to revolutionize your coding experience. It seamlessly adds a layer of brilliance to your workflow by automating code comments, summarization and documentation.

Bhavik Agarwal

## [Kairy](#)

Javascript

Kairy is intended to simplify your online experience by organizing everything in one location, allowing you to be more productive.

Prajjwal Kapoor

## Contest Saathi

Javascript

Contest Saathi allows enthusiasts of competitive programming to keep up with the latest competitions and get alerts about forthcoming ones.

Tushar Jain

Events

<p>From workshops to speaker sessions, CP challenges to hackathons</p>

Main Events



## **HackByte**

The Premiere Annual Hackathon !

7th april to 9th april 2023

A 3-day global hackathon in hybrid mode, aimed to bring together tech enthusiasts, make them explore the latest trends, share knowledge, and collaborate on innovative projects.



[Website](#)



### CodeRumble

IIIT Jabalpur's flagship team programming contest!

9th September 2023

A 5-hour coding contest and speaker session to create awareness about Competitive Programming Competitions while teaming up with their peers.

[Website](#)



# BSOC

## BITBYTE SUMMER OF CODE

Bitbyte Summer of Code is an online program focused on bringing new contributors into open source software development.



### **BSOC**

The annual open-source program

May to July 2023

A 10-week program where participants contribute to open-source projects, learn from mentors, and collaborate with like-minded people.

[Website](#)

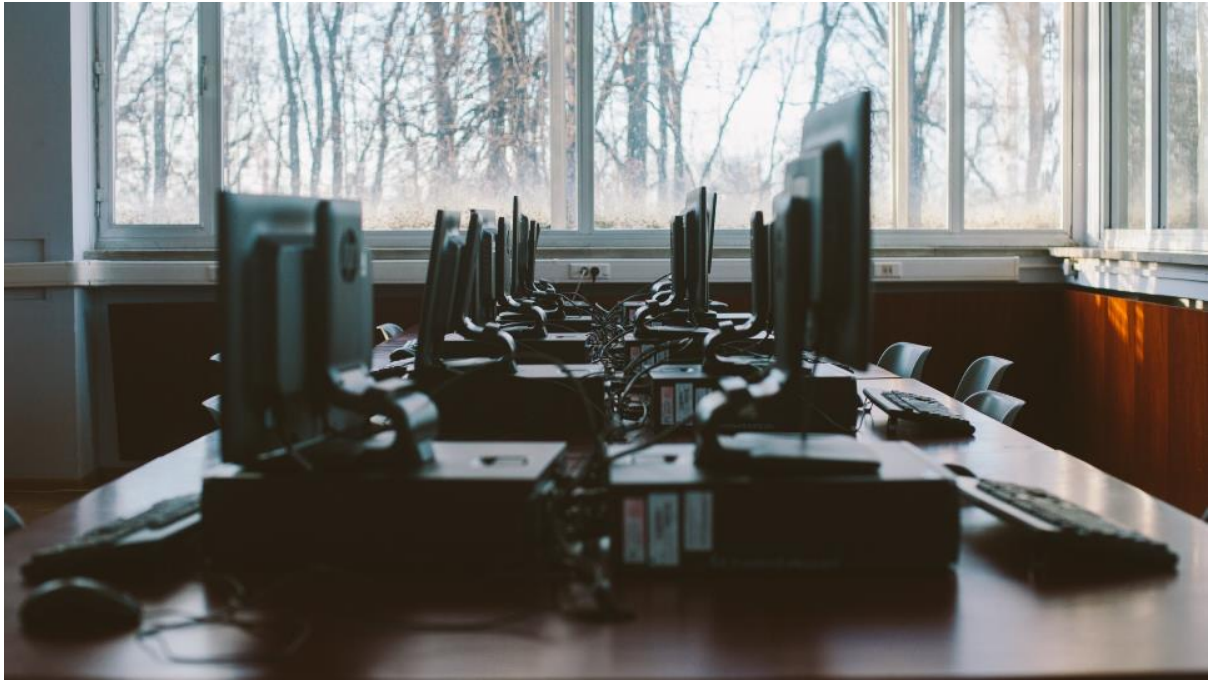
Other Events



**Touch Type Turbo**



**Blind code FrontEnd**



**ICPC Style Team Contest**



**Esports Event**



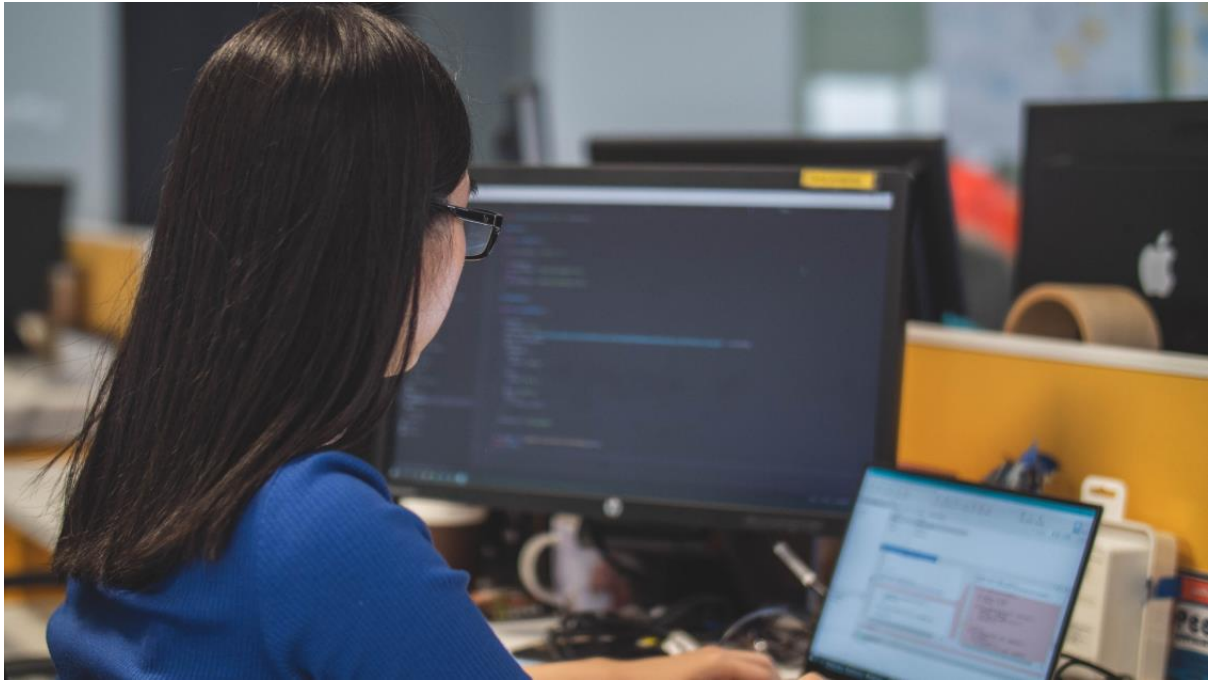


**ML Hackathon**

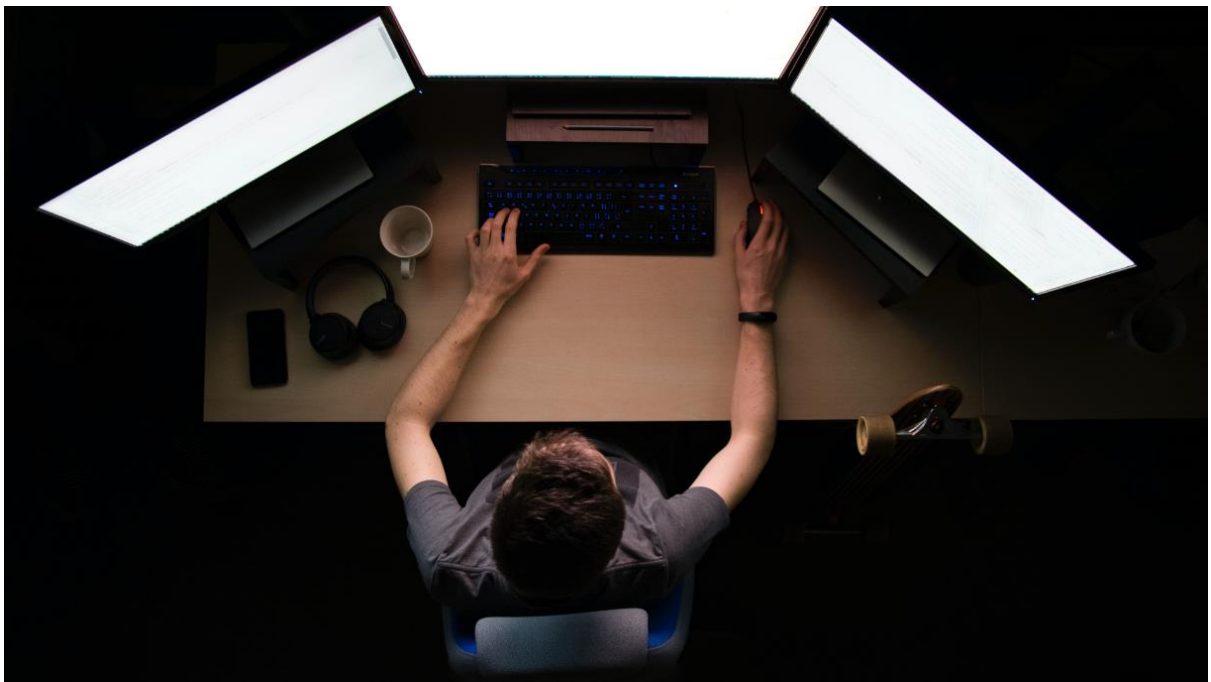


**Apreta Fons**

[Website](#)



**LockOut**



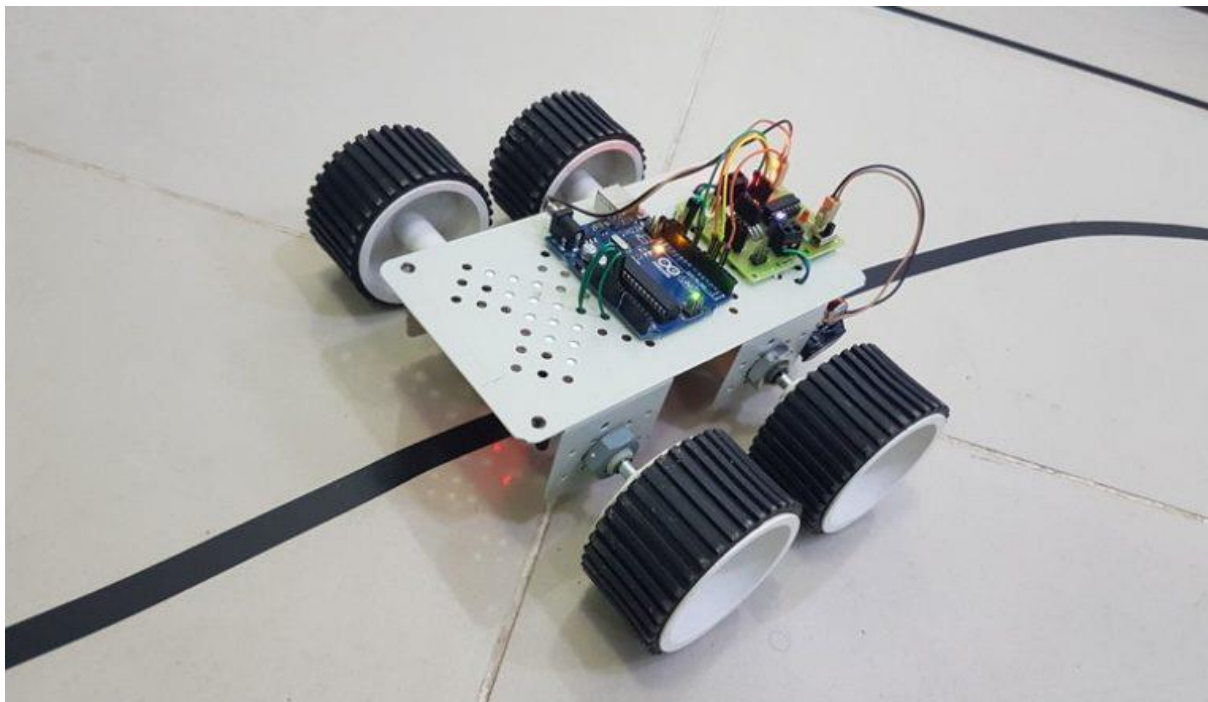
**BlindCode**

**The Robotics Club**

The Robotics Club of IIITDM Jabalpur is a fraternity, not just a group but a faction of such students whose passions dwell in beholding wires and metal beget a machine that has a brain of its own.

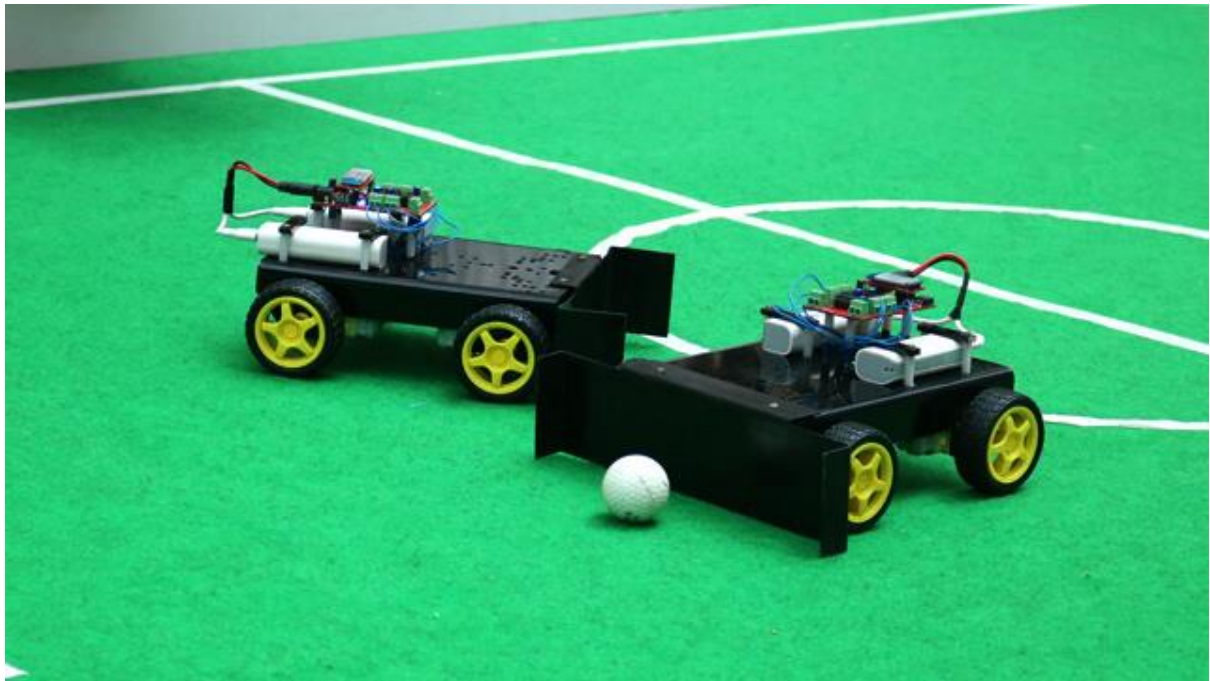
It's here, that seeds of lecturing are sown by those experienced and erudite, nurtured by the interested and novice, pruned by minute yet unprecedented errors and harvested in competitions all over India. The Club offers indispensable guidance, workshops and tutorials along with tools, equipments, components and workspace. The family meets periodically to discuss over matters such as the management of the workspace, workshops, projects and competitions. We welcome anyone, with or without prior knowledge, who wishes to be a part of this fraternity. There are no pre-requisites to join because we have members that believe in the transfer of knowledge, especially that which concerns our precious interest in Robotics..

#### Events



#### ROBOTHON



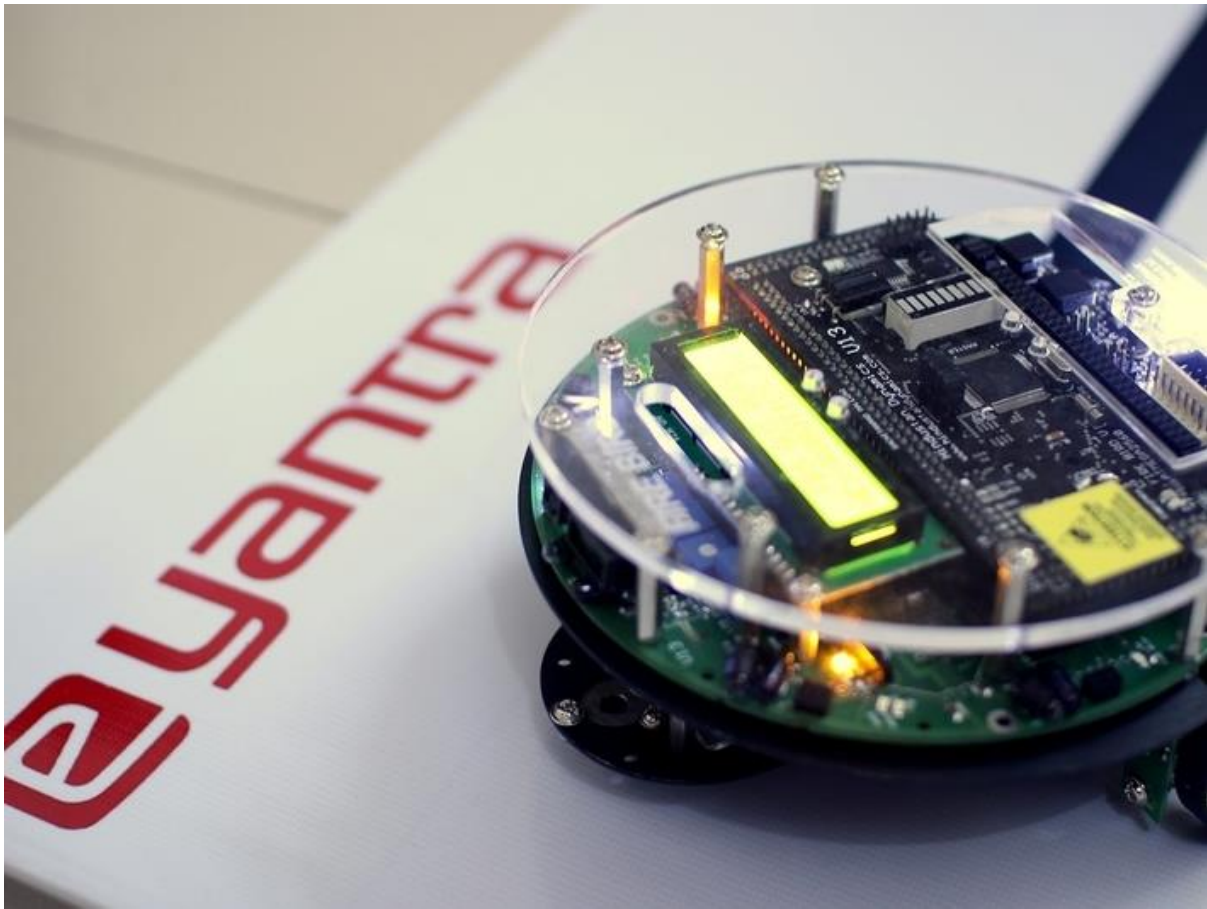


ROBOSOCER



ROBOWAR





LFR

Top Projectss

[E Yantra](#)

[\]The Crab](#)

[Obstacle Avoiding Bot](#)

[Flame Thrower](#)

[Racing Simulator](#)

[Motion Sync Robot](#)

❏ "What is the robotics club at IIITDM Jabalpur? The robotics club at IIITDM Jabalpur is a student-run organization dedicated to exploring, learning, and innovating in the field of robotics. It provides a platform for students to engage in hands-on projects, competitions, and research related to robotics technology."

- The robotics club at IIITDM Jabalpur is a student-led group focused on exploring, learning, and innovating in robotics.
- This club provides a platform for students at IIITDM Jabalpur to engage in practical projects, competitions, and research in robotics.
- At IIITDM Jabalpur, the robotics club is a student-managed organization committed to advancing robotics through exploration and learning.
- Students can participate in hands-on robotics projects, competitions, and research through the IIITDM Jabalpur robotics club.
- Dedicated to robotics innovation, the IIITDM Jabalpur robotics club offers students opportunities for practical engagement and research.

☐ "How active is the robotics club? The robotics club is highly active and vibrant, with regular meetings, workshops, competitions, and projects throughout the academic year. Members actively participate in various robotics-related activities and events on campus and beyond."

- The robotics club is very active, holding regular meetings, workshops, competitions, and projects all year round.
- Throughout the academic year, the robotics club organizes frequent meetings, workshops, and competitions.
- The club is known for its high activity level, with numerous events and projects happening regularly.
- Members of the robotics club engage in a variety of activities, including regular meetings and competitions.
- The vibrant robotics club has a busy schedule with workshops, meetings, and competitions throughout the year.

☐ "What are the main activities of the robotics club? The robotics club engages in a wide range of activities, including building robots, participating in competitions such as Robocon and Robowars, organizing workshops and guest lectures, conducting research projects, and collaborating with industry partners on real-world applications of robotics."

- The club's main activities include building robots, competing in events like Robocon and Robowars, and hosting workshops.
- Members of the robotics club participate in various activities such as robot building, competitions, and research projects.
- The robotics club organizes workshops, guest lectures, and collaborates with industry partners on real-world robotics applications.
- Engaging in activities like robot construction and competitions, the robotics club also hosts educational workshops.

- The robotics club's activities range from building robots and competing to conducting research and collaborating with industry.

☐ "Is the robotics club open to all students? Yes, the robotics club welcomes students from all disciplines and backgrounds who have an interest in robotics. Whether you're a beginner or an experienced enthusiast, you're encouraged to join and contribute to the club's activities."

- The robotics club is open to students of all backgrounds and disciplines with an interest in robotics.
- Students, regardless of their experience level, are welcome to join the robotics club and participate in its activities.
- The club encourages both beginners and experienced enthusiasts from any discipline to join.
- Anyone interested in robotics, no matter their background, can join the club and contribute.
- The robotics club invites students from all fields and experience levels to become members.

☐ "How can I join the robotics club? To join the robotics club, you can attend club meetings, workshops, or events to learn more about the club and its activities. You can also reach out to club members or the club coordinator for more information on membership and participation opportunities."

- To join the robotics club, attend their meetings, workshops, or events and learn more about their activities.
- You can join the robotics club by participating in their meetings or events and contacting club members for more details.
- Reach out to the club coordinator or members to learn how to join the robotics club and get involved in its activities.
- Attending workshops or meetings is a good way to join the robotics club and learn about membership opportunities.
- For information on joining the robotics club, you can attend their events or talk to the coordinator or members.

☐ "Are there any prerequisites for joining the robotics club? There are no strict prerequisites for joining the robotics club, although having a basic understanding of programming, electronics, or mechanical engineering concepts may be beneficial. However, enthusiasm, curiosity, and a willingness to learn are the most important qualities for prospective members."

- No strict prerequisites exist for joining the robotics club, but some knowledge of programming or electronics can help.
- The robotics club doesn't require specific qualifications, though understanding programming or engineering basics is useful.

- While not mandatory, a basic grasp of electronics, programming, or mechanical engineering is beneficial for joining the club.
- Enthusiasm and a willingness to learn are the main requirements for joining the robotics club; technical knowledge is a plus.
- Joining the robotics club doesn't need prerequisites, but having some background in programming or engineering is advantageous.

☐ "What programming languages are commonly used in the club? The robotics club utilizes a variety of programming languages depending on the project or application, including but not limited to C/C++, Python, Java, MATLAB, and Arduino-based languages. Members have the opportunity to learn and apply different programming languages in their robotics projects."

- The club uses several programming languages like C/C++, Python, Java, MATLAB, and Arduino-based languages for its projects.
- Depending on the project, the robotics club employs various languages such as C/C++, Python, and MATLAB.
- Members of the robotics club work with multiple programming languages, including Java, Python, and Arduino-based ones.
- Projects in the robotics club often involve languages like C/C++, MATLAB, Python, and Arduino.
- The robotics club offers opportunities to use and learn different programming languages like C/C++, Python, and Java.

☐ "Are there any specific projects the club is working on? Yes, the robotics club is involved in various projects ranging from autonomous vehicles and drones to robotic arms and humanoid robots. Members collaborate on both individual and team projects, applying their skills and creativity to solve real-world problems using robotics technology."

- The robotics club works on diverse projects like autonomous vehicles, drones, robotic arms, and humanoid robots.
- Current projects in the club include building autonomous vehicles, drones, and various types of robots.
- Members engage in projects such as creating robotic arms, humanoid robots, and autonomous vehicles.
- The club's projects span areas like drone technology, autonomous vehicles, and different kinds of robots.
- Various projects are undertaken by the robotics club, including those involving drones, robotic arms, and autonomous robots.

☐ "How often does the robotics club meet? The robotics club typically meets regularly, with weekly or bi-weekly meetings to discuss ongoing projects, plan upcoming events, and organize workshops or

training sessions. Additionally, members may meet more frequently during intensive project phases or competition preparation periods."

- The club meets regularly, usually weekly or bi-weekly, to discuss projects and plan events.
- Regular meetings of the robotics club occur weekly or every two weeks to organize workshops and training.
- The club's meetings are held frequently, often once a week or bi-weekly, especially during project phases.
- Members of the robotics club meet weekly or bi-weekly, with more frequent meetings during busy project periods.
- The robotics club schedules regular meetings every week or two to manage ongoing projects and events.

☐ "Is there a membership fee for joining the robotics club? There may be a nominal membership fee required to join the robotics club, which helps cover expenses such as materials, equipment, and event registration fees. However, the exact amount and payment process may vary depending on the club's policies and funding sources."

- A small membership fee might be needed to join the robotics club, covering costs like materials and equipment.
- Joining the robotics club may involve a nominal fee to help with expenses for materials and event registrations.
- There could be a membership fee for the robotics club to cover costs such as equipment and registration fees.
- The club may charge a small fee for membership to support expenses related to materials and events.
- Depending on the club's policies, a nominal fee might be required to join, helping with materials and equipment costs.

☐ "Are there any leadership positions available within the club? Yes, the robotics club may have leadership positions such as president, vice president, treasurer, and project leads available for interested members. These positions provide opportunities for leadership development, project management, and organizational responsibilities within the club."

- The robotics club offers leadership roles like president, vice president, treasurer, and project leads.
- Interested members can apply for leadership positions such as president or project lead within the club.
- Leadership opportunities in the club include roles like president, vice president, and treasurer.

- Members can take on leadership positions such as project lead or treasurer in the robotics club.
- The club provides various leadership roles, including president, vice president, and project leads for interested members.

☐ "What resources are available to robotics club members? Robotics club members have access to various resources, including a dedicated lab space, tools and equipment for building robots, software and programming tools, and guidance from faculty advisors and industry mentors. The club may also provide funding for projects and competitions."

- Club members have access to a lab, tools, equipment, software, and guidance from faculty and industry mentors.
- The robotics club offers resources like lab space, building tools, programming software, and advisor support.
- Members can use lab facilities, tools, software, and receive guidance from faculty advisors and industry mentors.
- Resources available to club members include a dedicated lab, equipment, software tools, and faculty guidance.
- The club provides access to lab space, building tools, programming software, and support from mentors and advisors.

☐ "Does the robotics club participate in external competitions? Yes, the robotics club actively participates in various external competitions such as Robocon, Robowars, and other national and international robotics contests. These competitions provide valuable experience and exposure to the latest trends and technologies in robotics."

- The robotics club takes part in external competitions like Robocon, Robowars, and other robotics contests.
- Members of the robotics club compete in various national and international robotics competitions.
- The club actively participates in contests such as Robocon and Robowars, gaining valuable experience.
- External competitions, including Robocon and Robowars, are a key part of the robotics club's activities.
- Participating in events like Robocon and other robotics contests is common for the robotics club members.

☐ "Can non-technical students join the robotics club? Yes, non-technical students are welcome to join the robotics club. The club values diverse perspectives and skills, and there are roles and activities that do not require a technical background, such as project management, event organization, and marketing."

- Non-technical students are encouraged to join the robotics club and contribute in various ways.
- The club welcomes students without technical backgrounds, offering roles in project management and marketing.
- Non-technical members can participate in activities like event organization and marketing within the club.
- The robotics club values diverse skills and invites non-technical students to join and contribute.
- Roles like project management and event organization are available for non-technical students in the club.

☐ "What are the benefits of joining the robotics club? Joining the robotics club offers numerous benefits, including hands-on experience with robotics technology, opportunities to participate in competitions, access to resources and mentorship, and the chance to develop teamwork and leadership skills. Members also gain valuable knowledge and experience that can enhance their academic and professional careers."

- Benefits of joining include hands-on robotics experience, competition participation, and access to resources and mentorship.
- Members gain practical experience, mentorship, and opportunities to develop teamwork and leadership skills.
- The club offers valuable knowledge, hands-on experience, and the chance to compete in robotics contests.
- Joining provides access to resources, mentorship, and the opportunity to enhance academic and professional careers.
- Benefits include developing teamwork and leadership skills, gaining experience, and accessing club resources and mentorship.

☐ "Are there any annual events organized by the robotics club? The robotics club may organize annual events such as robotics competitions, hackathons, workshops, and guest lectures. These events provide opportunities for members to showcase their skills, learn from experts, and network with other robotics enthusiasts."

- The club organizes annual events like robotics competitions, hackathons, workshops, and guest lectures.
- Annual events such as competitions, hackathons, and workshops are commonly organized by the robotics club.
- Members can participate in annual events including guest lectures, hackathons, and robotics competitions.

- The robotics club hosts yearly events like workshops, competitions, and lectures from industry experts.
- Annual events provide opportunities for members to showcase skills and learn from experts in robotics.

☐ "Can I participate in the robotics club if I am a freshman? Yes, freshmen are encouraged to join the robotics club. The club welcomes students from all years and levels of experience, providing opportunities to learn, contribute, and grow within the field of robotics from the very beginning of their college journey."

- Freshmen are welcome to join and participate in the robotics club from the start of their college journey.
- The club encourages freshmen to join, offering opportunities to learn and grow in robotics.
- Freshmen can actively participate in the robotics club, which welcomes students of all experience levels.
- The robotics club invites freshmen to join and provides opportunities to engage in robotics activities.
- Joining the robotics club as a freshman is encouraged, with opportunities to learn and contribute from the start.

☐ "What skills can I develop by joining the robotics club? By joining the robotics club, you can develop a variety of skills, including programming, electronics, mechanical design, teamwork, project management, and problem-solving. These skills are valuable in both academic and professional settings."

- Joining the robotics club helps develop skills in programming, electronics, mechanical design, and teamwork.
- Members can enhance skills such as project management, problem-solving, and technical abilities in robotics.
- The club provides opportunities to develop skills in programming, electronics, and teamwork.
- By participating, you can improve skills in areas like mechanical design, project management, and problem-solving.
- Valuable skills such as programming, electronics, and teamwork are developed through the robotics club.

☐ "How does the robotics club support its members' projects? The robotics club supports its members' projects by providing access to lab space, tools and equipment, funding, mentorship from faculty and industry experts, and opportunities to collaborate with other members. The club also facilitates participation in competitions and showcases."



- The club supports member projects with lab space, equipment, funding, and mentorship from faculty and industry experts.
- Members receive support for projects through access to resources, funding, and expert guidance.
- The club provides lab facilities, tools, mentorship, and funding to support members' projects.
- Support includes access to equipment, collaboration opportunities, and mentorship from experts.
- The club facilitates project support with resources, funding, mentorship, and competition participation.

☐ "Are there any collaborations between the robotics club and other organizations? Yes, the robotics club collaborates with various organizations, including other student clubs, academic departments, and industry partners. These collaborations provide opportunities for joint projects, events, and knowledge exchange, enhancing the learning experience for members."

- The robotics club collaborates with other student clubs, academic departments, and industry partners.
- Collaborations with organizations offer joint projects, events, and knowledge exchange for club members.
- The club works with various organizations, providing opportunities for joint activities and learning.
- Members benefit from collaborations with other clubs, academic departments, and industry partners.
- Joint projects and events are organized through collaborations between the robotics club and other organizations.

☐ "How does the club accommodate beginners who may not have robotics experience? The robotics club welcomes beginners and provides opportunities for them to learn, explore, and gain hands-on experience in robotics. Beginner-friendly workshops, tutorials, and mentorship programs are available to help newcomers develop their skills and confidence in robotics technology."

- Beginners are welcome and can attend workshops, tutorials, and mentorship programs to gain hands-on experience in robotics.
- The club provides beginner-friendly resources and mentorship to help new members learn and build confidence in robotics.
- Newcomers can explore robotics through workshops, tutorials, and guidance from experienced members.
- The club supports beginners with workshops, tutorials, and mentorship to help them develop skills in robotics.

- Opportunities for beginners include workshops, tutorials, and mentorship to gain experience and confidence in robotics.

☐ "Can members arrange private coding sessions or challenges among themselves? Yes, members are encouraged to arrange private coding sessions or challenges among themselves as a fun and informal way to practice and improve their programming skills. These sessions can be arranged at mutually convenient times and locations, allowing members to enjoy friendly competition and collaboration outside of regular club activities."

- Members can organize private coding sessions or challenges to practice and improve programming skills.
- The club encourages members to arrange informal coding sessions and challenges for skill improvement.
- Private coding sessions and challenges can be set up by members at convenient times and locations.
- Members can enjoy friendly competition and collaboration through private coding sessions and challenges.
- Organizing coding sessions or challenges among members is encouraged for practicing programming skills.

☐ "What is the selection process for joining the robotics club? The selection process for joining the robotics club may vary depending on the club's policies and membership criteria. It may involve submitting an application, attending an interview or orientation session, or completing a probationary period to assess suitability and commitment to the club's goals and activities."

- The selection process may include submitting an application, attending an interview, or completing a probationary period.
- Joining the club might require an application, interview, or orientation session based on club policies.
- The process may vary and could involve an application, interview, or probationary period to assess suitability.
- Club policies determine the selection process, which may include applications, interviews, or probationary periods.
- The selection process varies and may involve applications, interviews, or probationary assessments.

☐ "Are there any robotics resources or books available for club members? Yes, the robotics club provides access to robotics resources, books, journals, and online tutorials to support members' learning and research in robotics technology. These resources cover topics such as robot design, control systems, sensor integration, and autonomous navigation."

- Members have access to resources like books, journals, and online tutorials on various robotics topics.
- The club offers resources including books, journals, and tutorials for learning about robotics technology.
- Resources available to members cover robot design, control systems, sensor integration, and more.
- Robotics resources, books, and tutorials are accessible to support members' learning and research.
- Members can use resources like books, journals, and online tutorials on robotics design and technology.

☐ "How does the robotics club support members who wish to pursue robotics professionally? The robotics club provides guidance, resources, and networking opportunities to members who aspire to pursue robotics professionally. This may include internships, industry connections, research collaborations, and participation in robotics conferences and competitions."

- The club supports members with guidance, resources, and networking opportunities for pursuing robotics professionally.
- Professional aspirations in robotics are supported through internships, industry connections, and research collaborations.
- Members receive support like guidance, resources, and opportunities for industry connections and internships.
- The club provides networking, internships, and collaboration opportunities for those pursuing robotics careers.
- Support includes guidance, resources, and participation in conferences and competitions for professional development.

☐ "Are there any guest lectures or talks organized by the robotics club? Yes, the robotics club invites guest speakers, experts, and industry professionals to deliver lectures, presentations, and workshops on various topics related to robotics technology. These guest sessions provide valuable insights, perspectives, and learning opportunities for club members."

- Guest speakers and industry professionals are invited to deliver lectures and workshops on robotics.
- The club organizes guest lectures and talks by experts on various robotics topics.
- Members can attend lectures and workshops by guest speakers and industry professionals.
- Guest sessions provide insights and learning opportunities on robotics technology.
- The club invites experts to deliver presentations and workshops for members.

☐ "Can I suggest project ideas to the robotics club? Yes, members are encouraged to suggest project ideas, topics, or challenges to the robotics club for consideration. The club values input and creativity from its members and welcomes proposals for new projects, collaborations, or research initiatives in the field of robotics."

- Members can suggest project ideas, topics, or challenges for the club to consider.
- The club welcomes proposals for new projects, collaborations, or research initiatives.
- Suggesting project ideas and topics is encouraged and valued by the club.
- Members are invited to propose new projects and research initiatives in robotics.
- The club values input and creativity, encouraging members to suggest project ideas.

☐ "How diverse are the projects undertaken by the robotics club? The robotics club undertakes a wide variety of projects spanning different domains and applications of robotics technology. Projects may range from mobile robots and manipulators to aerial drones, underwater vehicles, and humanoid robots, reflecting the diverse interests and expertise of club members."

- The club's projects cover diverse domains, including mobile robots, drones, and humanoid robots.
- Projects undertaken by the club include mobile robots, aerial drones, and underwater vehicles.
- The club works on a variety of robotics projects reflecting members' diverse interests and expertise.
- Projects range from mobile robots to drones and humanoid robots, showcasing diverse applications.
- The club undertakes diverse projects in different domains of robotics technology.

☐ "Are there any hackathons organized by the robotics club? Yes, the robotics club may organize hackathons, robotics challenges, or innovation competitions to foster creativity, problem-solving skills, and teamwork among its members. These events provide opportunities for members to collaborate on exciting projects and showcase their talents in robotics."

- The club organizes hackathons and challenges to foster creativity and teamwork among members.
- Hackathons, challenges, and innovation competitions are organized to showcase members' talents.
- Members can participate in hackathons and robotics challenges organized by the club.
- The club fosters problem-solving skills and teamwork through hackathons and competitions.
- Hackathons and innovation competitions provide collaboration opportunities for members.

☐ "How does the club address concerns about cheating or plagiarism in robotics projects? The robotics club takes cheating and plagiarism seriously and implements measures such as project documentation, peer review, and code analysis to ensure academic integrity and originality in robotics projects. Members are expected to adhere to ethical standards and give proper credit to sources and collaborators."

- The club ensures academic integrity through documentation, peer review, and code analysis.
- Measures like project documentation and peer review address concerns about cheating and plagiarism.
- The club takes cheating seriously and expects members to adhere to ethical standards.
- Ensuring originality, the club implements documentation, peer review, and code analysis.
- Members must give proper credit to sources and collaborators, adhering to ethical standards.

☐ "Are there any social events or gatherings organized by the robotics club? Yes, the robotics club organizes social events, gatherings, and outings to foster camaraderie, friendship, and team spirit among its members. These events provide opportunities for relaxation, bonding, and celebrating achievements outside of robotics activities."

- The club organizes social events and outings to foster camaraderie and team spirit among members.
- Social events and gatherings provide opportunities for bonding and relaxation.
- Members can participate in social events and outings organized by the club.
- The club fosters friendship and team spirit through social events and celebrations.
- Social gatherings and outings help members bond and celebrate achievements.

☐ "How does the club ensure inclusivity and diversity among its members? The robotics club actively promotes inclusivity and diversity among its members by welcoming individuals from diverse backgrounds, cultures, and perspectives. It fosters an inclusive environment where all members feel valued, respected, and empowered to contribute to the club's goals and activities."

- The club promotes inclusivity by welcoming members from diverse backgrounds and perspectives.
- Inclusivity and diversity are ensured by valuing and respecting all members.
- The club fosters an inclusive environment where members feel empowered to contribute.
- Members from diverse backgrounds are welcomed and valued in the club.
- The club actively promotes diversity and inclusivity among its members.

☐ "Are there any opportunities for networking with alumni or industry professionals? Yes, the robotics club facilitates networking opportunities with alumni, industry professionals, and experts in the field of robotics through events such as guest lectures, career fairs, industry visits, and alumni meetups. These networking opportunities provide valuable connections and insights for members' career development."

- The club facilitates networking with alumni and industry professionals through events and meetups.
- Networking opportunities with experts, alumni, and industry professionals are available to members.
- Members can connect with alumni and industry professionals through guest lectures and career fairs.
- The club organizes events to provide networking opportunities with alumni and professionals.
- Networking with experts and industry professionals is facilitated through various club events.

☐ "How does the club contribute to the broader community or society through robotics? The robotics club contributes to the broader community or society through outreach programs, community service initiatives, and public demonstrations of robotics technology. Members may engage in activities such as STEM education, robotics workshops for schools, or robotics demonstrations at public events to inspire and educate others about the potential of robotics."

- The club engages in outreach programs and public demonstrations to contribute to the community.
- Community service initiatives and robotics workshops inspire and educate others about robotics.
- Members participate in activities like STEM education and robotics demonstrations for the community.
- The club contributes to society through outreach programs and public events showcasing robotics.
- Engaging in community service and demonstrations, the club promotes robotics to the broader community.

☐ "How does the club encourage interdisciplinary collaboration? The robotics club encourages interdisciplinary collaboration by welcoming members from diverse academic backgrounds such as engineering, computer science, mathematics, and design. Members have the opportunity to collaborate on projects that integrate multiple disciplines and perspectives to tackle complex challenges in robotics technology."

- Interdisciplinary collaboration is encouraged by welcoming members from diverse academic backgrounds.

- Members collaborate on projects integrating multiple disciplines and perspectives.
- The club promotes collaboration between members from engineering, computer science, and other fields.
- Welcoming diverse backgrounds, the club encourages interdisciplinary projects and collaboration.
- Members tackle complex challenges in robotics through interdisciplinary collaboration.

☐ "Are there any funding opportunities or grants available for club projects? Yes, the robotics club may provide funding opportunities, grants, or sponsorships for club projects, competitions, or research initiatives. These funding sources may come from the institute, industry partners, alumni donations, or external grants to support the club's activities and projects."

- The club provides funding opportunities and grants for projects and research initiatives.
- Funding sources may include the institute, industry partners, alumni donations, or external grants.
- Members can access grants and sponsorships for club projects and competitions.
- Funding opportunities are available to support the club's activities and research initiatives.
- The club offers grants and sponsorships from various sources for its projects.

☐ "How does the club adapt to changes in technology or industry trends? The robotics club stays informed about changes in technology and industry trends through continuous learning, research, and collaboration with industry partners and experts. It actively seeks opportunities to incorporate emerging technologies, methodologies, and best practices into its projects and activities."

- The club adapts to industry trends through continuous learning, research, and collaboration.
- Members stay informed about technology changes by collaborating with industry partners and experts.
- The club incorporates emerging technologies and best practices into its projects and activities.
- Continuous learning and research help the club adapt to changes in technology and industry trends.
- The club actively seeks opportunities to stay updated with emerging technologies and methodologies.

☐ "Are there any partnerships with other student clubs or organizations on campus? Yes, the robotics club collaborates with other student clubs, organizations, and academic departments on campus to organize joint events, workshops, and projects. These partnerships promote cross-disciplinary collaboration, knowledge exchange, and networking opportunities for club members."

- The club collaborates with other student organizations to organize joint events and workshops.
- Partnerships with academic departments and other clubs promote cross-disciplinary collaboration.
- Members benefit from knowledge exchange and networking opportunities through club partnerships.
- The club organizes joint projects and events with other student clubs and organizations.
- Collaborations with other campus organizations foster interdisciplinary projects and networking.

☐ "How does the club recognize and reward member contributions? The robotics club recognizes and rewards member contributions through various means such as certificates of appreciation, awards, badges, shoutouts, and leadership opportunities. Members' efforts, achievements, and dedication to the club's goals and activities are acknowledged and celebrated within the club community."

- The club rewards members with certificates, awards, badges, and leadership opportunities.
- Member contributions are recognized through appreciation certificates, awards, and shoutouts.
- Efforts and achievements are celebrated within the club community through various rewards.
- The club acknowledges members' dedication with awards, badges, and leadership roles.
- Contributions are recognized through certificates, awards, and opportunities for leadership.

#### ☐ **What is the robotics club at IIITDM Jabalpur?**

- The robotics club at IIITDM Jabalpur is a student-led organization dedicated to exploring and advancing robotics technology. It provides a platform for students to work on robotics projects, participate in competitions, and collaborate on innovative solutions.

#### ☐ **How active is the robotics club?**

- The robotics club is highly active, organizing regular meetings, workshops, project development sessions, and participating in national and international robotics competitions.

#### ☐ **What are the main activities of the robotics club?**

- The club's activities include building and programming robots, organizing workshops on robotics and related technologies, participating in robotics competitions, and engaging in collaborative research projects.

#### ☐ **Is the robotics club open to all students?**



- Yes, the robotics club welcomes students from all disciplines and levels of experience. Whether you are new to robotics or have prior experience, you can join and contribute to the club's activities.

**❓ How can I join the robotics club?**

- To join the robotics club, you can attend one of their introductory meetings or events, reach out to current members, or follow their social media pages for updates on membership opportunities.

**❓ Are there any prerequisites for joining the robotics club?**

- No specific prerequisites are required. Basic knowledge of robotics concepts can be beneficial, but enthusiasm and a willingness to learn are the key requirements.

**❓ What types of robots does the club work on?**

- The club works on a variety of robots including mobile robots, robotic arms, drones, and autonomous vehicles, depending on the project and interests of the members.

**❓ Are there any specific projects the club is working on?**

- The club is involved in diverse projects such as building autonomous robots, developing robotic control systems, participating in robot design challenges, and creating robots for specific tasks or competitions.

**❓ How often does the robotics club meet?**

- The club typically meets weekly or bi-weekly for project work, discussions, and planning future events.

**❓ Is there a membership fee for joining the robotics club?**

- Generally, there is no membership fee. However, there may be occasional costs associated with specific projects, workshops, or competitions.

**❓ Are there leadership positions available within the club?**

- Yes, the club offers leadership roles such as president, vice president, project leads, and event coordinators, providing opportunities for members to take on responsibilities and develop leadership skills.

**❓ What resources does the robotics club provide to its members?**

- The club provides access to robotics kits, tools, software, and workspace for members to develop and test their robots. Members also benefit from mentorship and educational resources.

**❓ Are there any workshops or training sessions organized by the robotics club?**

- Yes, the club organizes workshops on various topics such as robot design, programming, electronics, and mechanical systems to enhance members' skills and knowledge.

**❓ Does the robotics club participate in competitions?**

- Yes, the club actively participates in robotics competitions, both locally and nationally, to showcase their projects and compete with other teams.

**❑ How successful is the robotics club in competitions?**

- The club has a strong record of success in robotics competitions, often achieving high rankings and winning awards for their innovative designs and technical skills.

**❑ Are there mentoring programs for beginners in the club?**

- Yes, the club offers mentoring programs where experienced members guide and support beginners to help them get started with robotics and develop their skills.

**❑ Are there opportunities for collaboration with other clubs or organizations?**

- Yes, the robotics club collaborates with other student clubs, academic departments, and industry partners to work on joint projects and organize events.

**❑ How does the club communicate important information and updates to its members?**

- The club communicates through various channels such as email newsletters, social media platforms, club meetings, and online forums.

**❑ Is there a dedicated space or room for the robotics club?**

- The club typically has access to a dedicated workspace equipped with robotics kits, tools, and computers for members to work on their projects.

**❑ What is the skill level of the members in the robotics club?**

- The club includes members with varying levels of expertise, from beginners to advanced robotics enthusiasts, creating a diverse and collaborative environment.

**❑ How does the club accommodate beginners who may not have robotics experience?**

- The club provides beginner-friendly workshops, tutorials, and hands-on projects to help newcomers learn and gain experience in robotics.

**❑ Can members arrange private robotics sessions or challenges among themselves?**

- Yes, members are encouraged to organize private sessions, challenges, and team-based projects to practice and enhance their robotics skills.

**❑ What is the selection process for joining the robotics club?**

- The selection process usually involves attending an introductory meeting or event, expressing interest, and becoming actively involved in the club's activities.

**❑ Are there any robotics resources or books available for club members?**

- Yes, the club provides access to a range of resources including robotics books, research papers, and online tutorials to support members' learning and development.

**❑ How does the club support members who wish to pursue robotics professionally?**

- The club offers career guidance, networking opportunities, and support for internships and job placements in the field of robotics.

**❑ Are there any guest lectures or talks organized by the robotics club?**

- Yes, the club invites guest speakers, industry professionals, and experts to give talks and workshops on various robotics-related topics.

**❓ Can I suggest project ideas to the robotics club?**

- Yes, members are encouraged to propose project ideas and contribute to the club's ongoing projects and initiatives.

**❓ How diverse are the projects undertaken by the robotics club?**

- The club undertakes a wide range of projects, from simple robots to complex autonomous systems, reflecting the diverse interests and expertise of its members.

**❓ Are there any hackathons or robotics challenges organized by the club?**

- Yes, the club organizes hackathons and robotics challenges to foster innovation, problem-solving skills, and teamwork among its members.

**❓ How does the club ensure inclusivity and diversity among its members?**

- The club promotes inclusivity and diversity by welcoming members from various backgrounds and creating an environment where all members feel valued and respected.

## Business and management club

**❓ What is the business and management club at IIITDM Jabalpur?**

- The business and management club at IIITDM Jabalpur is a student-led organization focused on developing business acumen, management skills, and entrepreneurial spirit among its members.

**❓ How active is the business and management club?**

- The club is highly active, organizing regular meetings, workshops, seminars, networking events, and business competitions to engage and develop its members.

**❓ What are the main activities of the business and management club?**

- The club's activities include guest lectures, case study competitions, business plan development, entrepreneurship workshops, and collaboration on real-world business projects.

**❓ Is the business and management club open to all students?**

- Yes, the club welcomes students from all disciplines who are interested in business, management, and entrepreneurship, regardless of their prior experience.

**❓ How can I join the business and management club?**

- To join the club, you can attend an introductory meeting or event, reach out to current members, or follow the club's social media pages for updates on membership opportunities.

**❓ Are there any prerequisites for joining the business and management club?**

- No specific prerequisites are required. Enthusiasm for business and management, along with a willingness to learn and participate, are the key requirements.

**📄 What types of projects does the club work on?**

- The club works on a variety of projects including business plan development, market research, startup incubations, consulting for local businesses, and organizing business-related events.

**📄 Are there any specific projects the club is working on?**

- The club is involved in diverse projects such as developing business strategies, conducting market analysis, creating business models, and organizing entrepreneurship challenges.

**📄 How often does the business and management club meet?**

- The club typically meets weekly or bi-weekly for planning sessions, workshops, and project discussions.

**📄 Is there a membership fee for joining the business and management club?**

- Generally, there is no membership fee. However, there may be occasional costs associated with specific events, workshops, or competitions.

**📄 Are there leadership positions available within the club?**

- Yes, the club offers leadership roles such as president, vice president, project leads, and event coordinators, providing opportunities for members to take on responsibilities and develop leadership skills.

**📄 What resources does the business and management club provide to its members?**

- The club provides access to business books, journals, case studies, online resources, and mentorship from experienced professionals and alumni.

**📄 Are there any workshops or training sessions organized by the business and management club?**

- Yes, the club organizes workshops on various topics such as business strategy, marketing, finance, leadership, and entrepreneurship to enhance members' skills and knowledge.

**📄 Does the business and management club participate in competitions?**

- Yes, the club actively participates in business competitions, case study contests, and entrepreneurship challenges at local, national, and international levels.

**📄 How successful is the business and management club in competitions?**

- The club has a strong record of success in various competitions, often achieving high rankings and winning awards for their innovative ideas and business strategies.

**📄 Are there mentoring programs for beginners in the club?**

- Yes, the club offers mentoring programs where experienced members guide and support beginners to help them understand business concepts and develop their skills.

**📄 Are there opportunities for collaboration with other clubs or organizations?**

- Yes, the business and management club collaborates with other student clubs, academic departments, and industry partners to work on joint projects and organize events.

**☐ How does the club communicate important information and updates to its members?**

- The club communicates through various channels such as email newsletters, social media platforms, club meetings, and online forums.

**☐ Is there a dedicated space or room for the business and management club?**

- The club typically has access to a dedicated workspace or meeting room where members can collaborate on projects and hold discussions.

**☐ What is the skill level of the members in the business and management club?**

- The club includes members with varying levels of expertise, from beginners to advanced business enthusiasts, creating a diverse and collaborative environment.

**☐ How does the club accommodate beginners who may not have business experience?**

- The club provides beginner-friendly workshops, tutorials, and hands-on projects to help newcomers learn and gain experience in business and management.

**☐ Can members arrange private business sessions or challenges among themselves?**

- Yes, members are encouraged to organize private sessions, challenges, and team-based projects to practice and enhance their business skills.

**☐ What is the selection process for joining the business and management club?**

- The selection process usually involves attending an introductory meeting or event, expressing interest, and becoming actively involved in the club's activities.

**☐ Are there any business resources or books available for club members?**

- Yes, the club provides access to a range of resources including business books, research papers, case studies, and online tutorials to support members' learning and development.

**☐ How does the club support members who wish to pursue careers in business and management?**

- The club offers career guidance, networking opportunities, and support for internships and job placements in various business and management fields.

**☐ Are there any guest lectures or talks organized by the business and management club?**

- Yes, the club invites guest speakers, industry professionals, and experts to give talks and workshops on various business-related topics.

**☐ Can I suggest project ideas to the business and management club?**

- Yes, members are encouraged to propose project ideas and contribute to the club's ongoing projects and initiatives.

**☐ How diverse are the projects undertaken by the business and management club?**

- The club undertakes a wide range of projects, from market research and business planning to startup incubations and consulting, reflecting the diverse interests and expertise of its members.

**❓ Are there any hackathons or business challenges organized by the club?**

- Yes, the club organizes hackathons and business challenges to foster innovation, problem-solving skills, and teamwork among its members.

**❓ How does the club ensure inclusivity and diversity among its members?**

- The club promotes inclusivity and diversity by welcoming members from various backgrounds and creating an environment where all members feel valued and respected.

What is the business and management club at IIITDM Jabalpur? The business and management club at IIITDM Jabalpur is a student-run organization dedicated to fostering interest and expertise in various aspects of business, management, and entrepreneurship among its members. It provides a platform for students to learn, discuss, and engage in activities related to business and management practices.

1. What is the business and management club at IIITDM Jabalpur? This club is a student-led group focused on nurturing interest and skills in business, management, and entrepreneurship, offering a space for students to learn and participate in related activities.
2. Can you describe the business and management club at IIITDM Jabalpur? It's a student-operated organization aimed at developing interest and proficiency in business and management, providing a venue for learning and engagement.
3. What does the business and management club at IIITDM Jabalpur do? It's a student-managed club that promotes interest and expertise in business, management, and entrepreneurship, allowing students to explore and participate in these fields.
4. What is the role of the business and management club at IIITDM Jabalpur? The club, run by students, focuses on fostering business and management skills and interests, offering opportunities for students to learn and engage.
5. How does the business and management club at IIITDM Jabalpur operate? This student-run club is dedicated to cultivating interest and knowledge in business and management, providing a platform for learning and participation.

How active is the business and management club? The business and management club is highly active, with regular meetings, workshops, seminars, and events focused on different aspects of business, management, and entrepreneurship. Members actively participate in discussions, case studies, simulations, and real-world projects to enhance their knowledge and skills in business and management.

1. How busy is the business and management club? The club is very active, holding regular meetings, workshops, and events on various business and management topics, with members participating in discussions, case studies, and projects.

2. What is the activity level of the business and management club? It's a very active club, organizing frequent meetings, seminars, and workshops on business and management, where members engage in practical projects and discussions.
3. How frequently does the business and management club hold events? The club is quite active, with regular workshops, meetings, and events on business and management, involving members in various practical activities and discussions.
4. How involved are members in the business and management club? Members are highly engaged, attending regular events, workshops, and seminars, and participating in discussions and projects to enhance their business and management skills.
5. What kind of activities does the business and management club organize? The club is highly active, arranging frequent meetings and workshops on business topics, with members taking part in case studies and real-world projects.

What are the main activities of the business and management club? The business and management club engages in a wide range of activities, including guest lectures, panel discussions, case competitions, business simulations, networking events, and industry visits. These activities provide opportunities for members to learn from experts, apply theoretical concepts in practical scenarios, and develop essential skills for future careers in business and management.

1. What does the business and management club mainly do? The club hosts a variety of activities such as guest lectures, panel talks, case competitions, and industry visits, helping members learn from experts and develop practical business skills.
2. What are the primary activities of the business and management club? The club organizes events like guest lectures, business simulations, and networking sessions, allowing members to apply theory in practice and gain valuable skills.
3. What types of events does the business and management club hold? Activities include guest lectures, case competitions, and industry visits, providing members with practical learning and networking opportunities.
4. What are the key activities of the business and management club? The club offers guest lectures, panel discussions, and business simulations, helping members enhance their business knowledge and skills.
5. What kind of activities are organized by the business and management club? The club engages in guest lectures, networking events, and case competitions, enabling members to learn from experts and apply business concepts.

Is the business and management club open to all students? Yes, the business and management club welcomes students from all disciplines and backgrounds who have an interest in business, management, or entrepreneurship. Whether you're a beginner or an experienced enthusiast, you're encouraged to join and contribute to the club's activities.

1. Can any student join the business and management club? Yes, the club is open to all students interested in business, management, or entrepreneurship, regardless of their background or experience level.

2. Is membership in the business and management club limited to certain students? No, the club welcomes all students who have an interest in business and management, whether they are beginners or have prior experience.
3. Who can join the business and management club? Any student with an interest in business, management, or entrepreneurship can join and participate in the club's activities.
4. Are all students eligible to join the business and management club? Yes, the club is open to students from any discipline who are interested in business and management topics.
5. Does the business and management club accept students from all majors? Yes, students from any major who are interested in business and management are welcome to join the club.

How can I join the business and management club? To join the business and management club, you can attend club meetings, events, or workshops to learn more about the club and its activities. You can also reach out to club members or the club coordinator for more information on membership and participation opportunities.

1. What is the process for joining the business and management club? You can join by attending meetings, events, or workshops, or by contacting club members or the coordinator for more details on membership.
2. How do I become a member of the business and management club? Attend club activities or reach out to members or the coordinator to learn more about joining and participating in the club.
3. What steps should I take to join the business and management club? Participate in club meetings or events, or contact members or the coordinator for information on how to become a member.
4. How can I get involved with the business and management club? You can get involved by attending club activities and reaching out to members or the coordinator for membership details.
5. How do I join the business and management club? To join, attend the club's meetings or events and connect with members or the coordinator for more information on becoming a member.

Are there any prerequisites for joining the business and management club? There are no strict prerequisites for joining the business and management club, although having an interest in business, management, or entrepreneurship is beneficial. Whether you're a beginner or an experienced enthusiast, you're welcome to join and contribute to the club's activities.

1. Do I need any specific qualifications to join the business and management club? No, there are no strict qualifications, but an interest in business and management is helpful. Beginners and experienced individuals are both welcome.



2. Are there any requirements to join the business and management club? There aren't any strict requirements; having an interest in business, management, or entrepreneurship is beneficial for participation.
3. Is any prior knowledge needed to join the business and management club? No prior knowledge is needed; the club is open to anyone with an interest in business and management, regardless of experience level.
4. Are there any entry criteria for the business and management club? No, there are no specific entry criteria. Anyone interested in business, management, or entrepreneurship can join and participate.
5. Do I need to meet any prerequisites to join the business and management club? No strict prerequisites are needed; an interest in business, management, or entrepreneurship is beneficial. All levels of experience are welcome.

What topics or areas does the business and management club cover? The business and management club covers a wide range of topics and areas related to business, management, and entrepreneurship, including but not limited to finance, marketing, operations, strategy, leadership, innovation, and sustainability. Members have the opportunity to explore diverse aspects of the business world through club activities and events.

1. What subjects does the business and management club focus on? The club covers a broad range of topics like finance, marketing, operations, strategy, leadership, innovation, and sustainability.
2. What areas are addressed by the business and management club? The club addresses various areas such as finance, marketing, operations, strategy, leadership, innovation, and sustainability.
3. What topics are included in the business and management club's activities? The club includes topics like finance, marketing, operations, strategy, leadership, innovation, and sustainability in its activities.
4. What subjects are explored in the business and management club? Members explore subjects like finance, marketing, operations, strategy, leadership, innovation, and sustainability.
5. What themes does the business and management club cover? The club covers themes related to finance, marketing, operations, strategy, leadership, innovation, and sustainability.

Are there any specific projects the club is working on? Yes, the business and management club may be working on specific projects related to business consulting, market research, business plan development, social entrepreneurship, or sustainable business practices. Members collaborate on these projects to apply their knowledge and skills in real-world scenarios and make a positive impact on society.

1. Is the club involved in any particular projects? Yes, the club works on projects like business consulting, market research, business plans, social entrepreneurship, and sustainable business practices.

2. Are there ongoing projects in the club? Yes, the club engages in projects such as business consulting, market research, business plan development, social entrepreneurship, and sustainability.
3. Does the club have any active projects? Yes, active projects include business consulting, market research, developing business plans, social entrepreneurship, and sustainable practices.
4. What specific projects is the club currently working on? The club works on projects related to business consulting, market research, business plans, social entrepreneurship, and sustainability.
5. Are there any current projects in the business and management club? Yes, the club is involved in projects like business consulting, market research, business plan development, social entrepreneurship, and sustainable practices.

Does the business and management club collaborate with external organizations? Yes, the business and management club often collaborates with external organizations, industry professionals, and alumni to provide members with valuable insights, networking opportunities, and real-world experience. These collaborations can include guest lectures, industry visits, internships, and joint projects.

1. Does the club work with external organizations? Yes, the club collaborates with external organizations, industry professionals, and alumni for insights, networking, and real-world experience.
2. Does the business and management club partner with outside organizations? Yes, the club partners with external organizations, industry experts, and alumni for guest lectures, industry visits, internships, and joint projects.
3. Is there collaboration between the business and management club and external groups? Yes, the club collaborates with industry professionals, alumni, and organizations for valuable insights and experiences.
4. Does the club engage with external organizations? Yes, the club engages with external organizations, industry professionals, and alumni for networking, guest lectures, and practical experience.
5. Do external organizations work with the business and management club? Yes, the club collaborates with external organizations, industry experts, and alumni for guest lectures, industry visits, internships, and joint projects.

How can I stay updated on the business and management club's activities? To stay updated on the business and management club's activities, you can follow the club's social media pages, subscribe to its newsletter, or join the club's mailing list. Attending regular meetings and events is also a great way to stay informed about upcoming activities and opportunities.

1. How can I keep track of the business and management club's activities? Follow the club's social media, subscribe to its newsletter, or join the mailing list. Attend regular meetings and events to stay informed.

2. How do I stay informed about the business and management club's events? Follow the club on social media, subscribe to its newsletter, or join the mailing list. Attending meetings and events also helps.
3. What's the best way to stay updated on the business and management club? Follow their social media, subscribe to the newsletter, or join the mailing list. Attend regular meetings and events to stay updated.
4. How can I stay informed about the business and management club? Follow the club on social media, subscribe to the newsletter, or join the mailing list. Regular meetings and events provide updates too.
5. What are the ways to keep updated on the business and management club's activities? Follow the club on social media, subscribe to the newsletter, or join the mailing list. Attend regular meetings and events for updates.

Are there any leadership opportunities within the business and management club? Yes, the business and management club offers leadership opportunities for its members, such as executive committee positions, project leadership roles, and event management responsibilities. These opportunities allow members to develop leadership skills, gain experience in managing teams, and contribute to the club's success.

1. Does the business and management club offer leadership roles? Yes, the club offers positions like executive committee roles, project leadership, and event management, helping members develop leadership skills.
2. Are there leadership opportunities in the business and management club? Yes, members can take on executive roles, lead projects, and manage events to gain leadership experience.
3. Can I find leadership opportunities in the business and management club? Yes, the club provides executive positions, project leadership roles, and event management opportunities for members.
4. What leadership opportunities does the business and management club provide? The club offers roles such as executive committee positions, project leadership, and event management.
5. Are there leadership roles available in the business and management club? Yes, members can pursue executive roles, lead projects, and manage events to develop leadership skills.

What skills can I gain from participating in the business and management club? By participating in the business and management club, you can gain a variety of skills, including leadership, teamwork, communication, problem-solving, critical thinking, project management, and networking. These skills are valuable for future careers in business, management, and entrepreneurship.

1. What skills can I develop by joining the business and management club? You can develop skills like leadership, teamwork, communication, problem-solving, critical thinking, project management, and networking.

2. What abilities can I gain from being a member of the business and management club? You can gain abilities such as leadership, teamwork, communication, problem-solving, critical thinking, project management, and networking.
3. What skills will I acquire in the business and management club? You will acquire skills in leadership, teamwork, communication, problem-solving, critical thinking, project management, and networking.
4. What competencies can I develop through the business and management club? You can develop competencies like leadership, teamwork, communication, problem-solving, critical thinking, project management, and networking.
5. What skills are fostered by participating in the business and management club? Participation in the club fosters skills in leadership, teamwork, communication, problem-solving, critical thinking, project management, and networking.

How can the business and management club help with my career? The business and management club can help with your career by providing opportunities to develop relevant skills, gain practical experience, and network with industry professionals and alumni. Participation in club activities can enhance your resume, build your professional network, and prepare you for future career opportunities in business and management.

1. How can the business and management club benefit my career? The club offers skill development, practical experience, and networking opportunities with industry professionals and alumni, enhancing your resume and career prospects.
2. In what ways can the business and management club support my career? The club helps by developing relevant skills, providing practical experience, and connecting you with industry professionals and alumni.
3. How can being part of the business and management club advance my career? The club aids career advancement by offering skill development, practical experience, and networking opportunities with industry professionals and alumni.
4. How does the business and management club contribute to career development? The club contributes by developing skills, providing practical experience, and facilitating networking with industry professionals and alumni.
5. How can the business and management club assist with my career goals? The club assists by offering skill development, practical experience, and networking opportunities with industry professionals and alumni, enhancing your career prospects.

Does the business and management club offer any mentorship programs? Yes, the business and management club may offer mentorship programs where experienced members, alumni, or industry professionals provide guidance and support to current members. These programs can help members develop their skills, gain insights into various career paths, and receive advice on academic and professional growth.

1. Are there mentorship opportunities in the business and management club? Yes, the club may offer mentorship programs with experienced members, alumni, or industry professionals providing guidance and support.
2. Does the business and management club have mentorship programs? Yes, mentorship programs might be available, where experienced members, alumni, or industry professionals guide and support current members.
3. Is mentorship available through the business and management club? Yes, the club may offer mentorship programs with guidance from experienced members, alumni, or industry professionals.
4. Can I find mentorship opportunities in the business and management club? Yes, the club might offer mentorship programs where experienced members, alumni, or industry professionals provide guidance and support.
5. Does the business and management club provide mentorship programs? Yes, the club may have mentorship programs with guidance from experienced members, alumni, or industry professionals.

How does the business and management club help members stay updated with industry trends? The business and management club helps members stay updated with industry trends by organizing guest lectures, panel discussions, and workshops featuring industry experts and professionals. Additionally, the club may share relevant articles, reports, and resources through its communication channels.

1. How does the club keep members informed about industry trends? The club organizes guest lectures, panel discussions, and workshops with industry experts and shares relevant articles and resources.
2. How do members stay updated with industry trends in the club? Members stay updated through guest lectures, panel discussions, and workshops with industry experts, as well as through shared articles and resources.
3. What does the club do to keep members informed about industry trends? The club hosts guest lectures, panel discussions, and workshops with industry professionals and shares relevant articles and resources.
4. How does the business and management club keep members current on industry trends? The club organizes events with industry experts and shares relevant articles, reports, and resources to keep members informed.
5. How are industry trends communicated to members in the club? The club communicates industry trends through guest lectures, panel discussions, workshops with industry experts, and sharing relevant resources.

Are there any networking opportunities within the business and management club? Yes, the business and management club offers networking opportunities through events such as guest lectures, panel discussions, industry visits, and social gatherings. These events provide members with the chance to connect with industry professionals, alumni, and peers.

1. Does the business and management club provide networking opportunities? Yes, the club offers networking opportunities through events like guest lectures, panel discussions, industry visits, and social gatherings.
2. Are there chances to network within the business and management club? Yes, the club provides chances to network through events such as guest lectures, panel discussions, industry visits, and social gatherings.
3. Can members network through the business and management club? Yes, members can network through guest lectures, panel discussions, industry visits, and social gatherings organized by the club.
4. Does the business and management club have networking events? Yes, the club organizes networking events like guest lectures, panel discussions, industry visits, and social gatherings.
5. What networking opportunities does the business and management club offer? The club offers networking opportunities through guest lectures, panel discussions, industry visits, and social gatherings.

How does the business and management club support entrepreneurial initiatives? The business and management club supports entrepreneurial initiatives by providing resources, mentorship, and networking opportunities for aspiring entrepreneurs. The club may organize workshops, pitch competitions, and collaboration projects to help members develop their business ideas and bring them to fruition.

1. How does the club encourage entrepreneurial initiatives? The club supports entrepreneurs with resources, mentorship, and networking, organizing workshops, pitch competitions, and collaborative projects.
2. What support does the business and management club offer for entrepreneurial efforts? The club offers resources, mentorship, and networking opportunities, along with workshops, pitch competitions, and collaborative projects.
3. How does the club assist with entrepreneurial projects? The club assists by providing resources, mentorship, networking opportunities, and organizing workshops, pitch competitions, and collaborative projects.
4. What entrepreneurial support is available in the business and management club? The club provides resources, mentorship, and networking opportunities, plus workshops, pitch competitions, and collaborative projects.
5. How does the business and management club promote entrepreneurship? The club promotes entrepreneurship by offering resources, mentorship, and networking, and organizing workshops, pitch competitions, and collaboration projects.

Does the business and management club offer any certifications or training programs? The business and management club may offer certifications or training programs in various areas of business and management, such as leadership, project management, or financial analysis. These programs can help members gain valuable credentials and enhance their skills.

1. Are there any certification or training programs in the business and management club? The club may offer certifications or training in areas like leadership, project management, and financial analysis to enhance members' skills.
2. Does the business and management club provide any training programs? The club might provide training programs and certifications in business and management topics like leadership, project management, and financial analysis.
3. Can members earn certifications through the business and management club? Yes, the club may offer certifications and training in various business and management areas such as leadership and financial analysis.
4. What training programs are available in the business and management club? The club may offer training programs and certifications in leadership, project management, financial analysis, and other business topics.
5. Are there any certifications offered by the business and management club? The club might offer certifications in business and management areas such as leadership, project management, and financial analysis.

How can I contribute to the business and management club's activities? You can contribute to the business and management club's activities by actively participating in events, volunteering for projects, sharing your ideas, and taking on leadership roles. Your involvement and enthusiasm can help shape the club's initiatives and create a positive impact.

1. How can I get involved in the business and management club's activities? Get involved by participating in events, volunteering for projects, sharing ideas, and taking on leadership roles to contribute to the club's initiatives.
2. What can I do to contribute to the business and management club? Contribute by participating in events, volunteering for projects, sharing your ideas, and assuming leadership roles in the club.
3. How can I help with the business and management club's activities? Help by actively participating in events, volunteering for projects, sharing ideas, and taking on leadership roles to impact the club positively.
4. How can I participate in the business and management club's initiatives? Participate by attending events, volunteering, sharing ideas, and taking leadership roles to help shape the club's activities.
5. How can I contribute to the activities of the business and management club? Contribute by joining events, volunteering for projects, sharing ideas, and taking leadership roles to influence the club's initiatives.

What resources are available to members of the business and management club? Members of the business and management club have access to various resources, including mentorship, training programs, industry connections, and educational materials. These resources support members' growth and development in the field of business and management.

1. What resources do members of the business and management club have access to? Members have access to mentorship, training programs, industry connections, and educational materials to support their development.
2. What kind of resources are available to business and management club members? Members can access mentorship, training programs, industry connections, and educational materials for their growth in business and management.
3. What resources can members use in the business and management club? Members can use resources such as mentorship, training programs, industry connections, and educational materials to enhance their skills.
4. What resources does the business and management club offer its members? The club offers resources like mentorship, training programs, industry connections, and educational materials to support members.
5. What support resources are available to business and management club members? Members have access to mentorship, training programs, industry connections, and educational materials for their development.

How does the business and management club foster a sense of community among its members? The business and management club fosters a sense of community by organizing social events, team-building activities, and collaborative projects. These initiatives encourage members to interact, share experiences, and build lasting connections.

1. How does the club create a sense of community among members? The club organizes social events, team-building activities, and collaborative projects to encourage interaction and lasting connections.
2. What does the business and management club do to build community? The club builds community through social events, team-building activities, and collaborative projects that promote interaction and bonding.
3. How does the business and management club promote community among its members? The club promotes community by organizing social events, team-building activities, and collaborative projects for member interaction.
4. How is a sense of community fostered in the business and management club? The club fosters community through social events, team-building activities, and collaborative projects that encourage interaction and connection.
5. What initiatives does the business and management club take to build community? The club organizes social events, team-building activities, and collaborative projects to foster interaction and community among members.

Can I propose new ideas or initiatives to the business and management club? Yes, members are encouraged to propose new ideas or initiatives to the business and management club. Your suggestions and contributions can help shape the club's direction and create new opportunities for learning and growth.



1. Can I suggest new ideas to the business and management club? Yes, members are encouraged to suggest new ideas or initiatives, helping shape the club's direction and opportunities.
2. Is it possible to propose initiatives to the business and management club? Yes, members can propose new ideas and initiatives to help shape the club's direction and create learning opportunities.
3. Can members introduce new ideas to the business and management club? Yes, members are welcome to introduce new ideas and initiatives, contributing to the club's growth and opportunities.
4. Are members allowed to propose new initiatives to the business and management club? Yes, members are encouraged to propose new initiatives and ideas, shaping the club's future and opportunities.
5. Can I contribute new ideas to the business and management club? Yes, you can contribute new ideas and initiatives, helping guide the club's direction and creating learning opportunities.

What are the benefits of joining the business and management club? Joining the business and management club offers numerous benefits, including skill development, networking opportunities, access to industry insights, leadership experience, and a supportive community. These benefits can enhance your academic and professional journey in business and management.

1. What advantages come with joining the business and management club? Joining offers benefits like skill development, networking, industry insights, leadership experience, and a supportive community.
2. What are the benefits of being a member of the business and management club? Membership benefits include skill development, networking, industry insights, leadership experience, and a supportive community.
3. How does joining the business and management club benefit me? Benefits include skill development, networking, industry insights, leadership experience, and a supportive community.
4. What do I gain from joining the business and management club? You gain skill development, networking, industry insights, leadership experience, and a supportive community.
5. What benefits does the business and management club offer its members? The club offers skill development, networking, industry insights, leadership experience, and a supportive community.

How can I provide feedback to the business and management club? You can provide feedback to the business and management club by attending club meetings, participating in feedback sessions, or communicating with club leaders. Your input can help improve the club's activities and initiatives.

1. How can I share feedback with the business and management club? Share feedback by attending meetings, participating in feedback sessions, or communicating with club leaders.

2. How do I give feedback to the business and management club? Provide feedback at club meetings, feedback sessions, or by contacting club leaders.
3. How can I communicate feedback to the business and management club? Communicate feedback by attending meetings, joining feedback sessions, or speaking with club leaders.
4. How can feedback be provided to the business and management club? Provide feedback through meetings, feedback sessions, or communication with club leaders.
5. How can I offer feedback to the business and management club? Offer feedback by attending meetings, participating in feedback sessions, or reaching out to club leaders.

Is there a membership fee for joining the business and management club? The membership fee for joining the business and management club varies and may be determined by the club's executive committee. The fee helps cover the costs of club activities, events, and resources provided to members.

### **Why BMC?**

#### **Because smart people choose business**

To be in Business Management Club means to grow your managerial skills, learning to let money make money, and instill all the qualities that an entrepreneur thrives after.

#### **Brand Presentation :**

Live your dream brand and learn from the journey.

#### **Business Hackathon :**

Take off the journey to your dreams, land with your business.

#### **Business quiz :**

Polish your entrepreneurial brain and test yourself.

### **Who are we?**

We are the official student body of IIITDM Jabalpur, passionate about entrepreneurship, management, and finance. We organise events to activate the entrepreneurial brains to open the possibility of business roles use both technical and management aspects in your corporate journey. To be in Business Management Club means to grow your managerial skills, learning to let money make money, and instil all the qualities an entrepreneur thrives after. We are trying to create an ecosystem where you can interact, brainstorm and unleash their full potential in various sectors of the corporate world and not limit yourself to the technical domain. Apart from organising, we are always eager to participate in events that challenge us and give us a chance to grow or showcase our skills. We learn, grow and thrive!

### **Our Mission**

We, at Business and Management club are generating future leaders with excellent skills and tremendous thinking capacity. We add entrepreneurial skills into technically smart individuals like you and turn them into undefeated, financially stable and responsible team-spirited individuals. We seek to open new horizons for you and make sure that self-exploration never stops.

### **Our Vision**

We are working towards creating an ecosystem where individuals will be effortlessly comfortable working in cross-functional teams, naturally behave like leaders and not bosses or followers.

### Events : Curiously Strong Experience



### Investomania

You earn, you save, BUT HOW? BMC's Most successful event EVER with more than 200 college's student participating, ranging from esteem Business schools of india to investment firm's A realtime, fast pace investment marathon where your virtual money is invested by you in the markets to make your will of investing a present reality.

### Inside Investigation

Why just know the company's with their name? get deep into high stake, course changing decisions taken by top management of various companies shaping our world. Flagship event from club for Freshman. Where students are drilled with extensively complex events took place in S&P 500 firm, on when a team has to prepare precise, concise and informative report which will be evaluate by esteem jury of BMC

### Business Quiz

A fun way to test one's knowledge is quizzes. Though execution is the key in the business world, you have an edge if you have enough knowledge about it, making it wise to learn and test it. A business quiz seems like a great idea for this, which is exactly what we did. It gave every participant a reality check of how deep the waters are.

### **AdMad**

A successful startup heavily depends upon marketing and reach. To understand the vital but minute details of marketing and strategic planning, we hosted AdMad and challenged the participants to take a well-known product, hide its brand, and market it in their way. It may seem easy to you while reading. However, if you experienced it, you would know the grind. This event polished our marketing thumb.

1. Does the business and management club charge a membership fee? The membership fee varies and is set by the club's executive committee to cover activity, event, and resource costs.
2. Is there a fee to join the business and management club? Yes, the membership fee varies and helps cover the costs of activities, events, and resources.
3. How much is the membership fee for the business and management club? The fee varies and is determined by the executive committee to cover club activities, events, and resources.
4. What is the membership fee for joining the business and management club? The fee varies and helps cover the costs of club activities, events, and resources.
5. Does joining the business and management club require a fee? Yes, a variable membership fee set by the executive committee helps cover activities, events, and resources.

What is the racing club at IIITDM Jabalpur? The racing club at IIITDM Jabalpur is a student-run organization focused on designing, building, and racing high-performance vehicles. It provides a platform for students to apply engineering principles, work collaboratively, and compete in various racing competitions.

What does the racing club at IIITDM Jabalpur do? The racing club is a student organization dedicated to designing, building, and racing high-performance vehicles.

### **Few Words About Us – The racing club**

IIITDMJ Racing has been an elite club of IIITDM Jabalpur since its inception in 2013. Being the only official collegiate SAE Club of the Institute, it primarily focuses on design and fabrication of a full-fledged racing car from scratch till ramming it all over the best racing tracks of the country. A perfect place where design and innovation meets hard work and perseverance giving birth to an absolutely phenomenal machine.

The team has so far manufactured five versions of the vehicle namely – Luminescence 1.0, Zarkava 2.0, IIITrino 3.0, Vega 4.0, EVA 5.0. Every year the team has witnessed constant improvement in its journey be it in design or engineering, SUPRA SAE 2022 marked the team's best performance which secured an overall rank of 23rd position among 126 participating teams nationwide. The car also secured overall 6th rank in Engineering Design and 2nd rank among all participating Institutes of National Importance (INIs).

Now the team is gearing up towards Electric vehicles with full ambition to achieve great heights.

What is the focus of the racing club at IIITDM Jabalpur? The club focuses on designing, building, and racing high-performance vehicles, providing a platform for students to apply engineering principles.

What is the main objective of the racing club at IIITDM Jabalpur? The main objective is to design, build, and race high-performance vehicles, allowing students to work collaboratively and compete in races.

What is the racing club at IIITDM Jabalpur about? The club is about designing, building, and racing high-performance vehicles, helping students apply engineering principles and work as a team.

What activities does the racing club at IIITDM Jabalpur involve? The club involves designing, building, and racing high-performance vehicles, offering students a chance to apply engineering principles and compete in races.

Who can join the racing club at IIITDM Jabalpur? The racing club is open to all students at IIITDM Jabalpur who have an interest in automotive engineering, racing, or related fields. Members from various academic backgrounds are welcome to join and contribute.

Who is eligible to join the racing club at IIITDM Jabalpur? All students with an interest in automotive engineering, racing, or related fields can join.

Can any student join the racing club at IIITDM Jabalpur? Yes, the club is open to all students interested in automotive engineering, racing, or related fields.

Who can become a member of the racing club at IIITDM Jabalpur? Any student with an interest in automotive engineering, racing, or related fields is welcome to join.

Is the racing club at IIITDM Jabalpur open to all students? Yes, all students interested in automotive engineering, racing, or related fields can join.

Are there any specific requirements to join the racing club at IIITDM Jabalpur? The only requirement is an interest in automotive engineering, racing, or related fields.

How often does the racing club meet? The racing club typically meets on a weekly basis to discuss ongoing projects, plan upcoming events, and work on vehicle designs and builds. Additional meetings may be scheduled as needed, especially during competition seasons.

What is the meeting frequency of the racing club? The club meets weekly to discuss projects, plan events, and work on vehicle designs and builds.

How frequently does the racing club have meetings? Meetings are held weekly, with additional meetings scheduled as needed during competition seasons.

How often do members of the racing club meet? Members meet weekly, with extra meetings scheduled during competition periods.

What is the usual meeting schedule for the racing club? The club usually meets weekly, with additional sessions during competition seasons.

How regularly does the racing club convene? The club meets on a weekly basis, with more meetings scheduled as necessary during competition times.

What kind of projects does the racing club work on? The racing club works on a variety of projects, including designing and building race cars, developing new automotive technologies, and preparing for national and international competitions. Members gain hands-on experience in vehicle dynamics, aerodynamics, materials science, and other engineering disciplines.

What projects are undertaken by the racing club? The club designs and builds race cars, develops automotive technologies, and prepares for competitions, providing hands-on engineering experience.

What types of projects does the racing club handle? The club handles projects like designing race cars, developing new automotive technologies, and preparing for national and international competitions.

What are the main projects of the racing club? The main projects include designing and building race cars, developing automotive technologies, and competing nationally and internationally.

What projects does the racing club involve itself in? The club involves itself in designing and building race cars, developing automotive technologies, and competition preparation.

What kind of work does the racing club focus on? The club focuses on designing and building race cars, developing automotive technologies, and preparing for various competitions.

What skills can members of the racing club develop? Members of the racing club can develop a wide range of skills, including mechanical engineering, electrical engineering, project management, teamwork, problem-solving, and leadership. These skills are valuable for future careers in engineering and related fields.

What skills do racing club members develop? Members develop skills in mechanical engineering, electrical engineering, project management, teamwork, problem-solving, and leadership.

What kind of skills can be gained from the racing club? Skills in mechanical and electrical engineering, project management, teamwork, problem-solving, and leadership can be gained.

What skills are acquired by participating in the racing club? Participants acquire skills in mechanical and electrical engineering, project management, teamwork, problem-solving, and leadership.

What skills can members learn in the racing club? Members learn mechanical and electrical engineering, project management, teamwork, problem-solving, and leadership skills.

What skills does the racing club help members develop? The club helps members develop skills in mechanical and electrical engineering, project management, teamwork, problem-solving, and leadership.

How does the racing club prepare for competitions? The racing club prepares for competitions by designing and building vehicles according to competition specifications, testing and refining vehicle performance, and conducting practice runs. Members also participate in workshops and training sessions to enhance their technical and driving skills.

How does the racing club get ready for competitions? The club designs and builds vehicles to specs, tests performance, conducts practice runs, and holds workshops and training sessions.

What steps does the racing club take to prepare for competitions? The club designs and builds vehicles to meet specs, tests them, practices, and holds workshops and training.

How does the racing club ensure readiness for competitions? The club builds vehicles to specs, tests and refines them, practices, and conducts workshops and training sessions.

How does the racing club gear up for competitions? The club designs and builds vehicles to specs, tests them, practices, and hosts workshops and training.

What preparation does the racing club undertake for competitions? The club prepares by designing and building vehicles to specs, testing and refining them, practicing, and holding workshops and training sessions.

Are there any costs associated with joining the racing club? There may be some costs associated with joining the racing club, such as membership fees, costs for materials, or travel expenses for competitions. The exact costs vary and are determined by the club's budget and funding sources.

Is there a cost to join the racing club? Yes, there may be membership fees, material costs, or travel expenses for competitions.

What are the costs of joining the racing club? Costs may include membership fees, materials, and travel expenses for competitions, varying by the club's budget and funding.

Do members have to pay to join the racing club? Members may need to pay membership fees, material costs, and travel expenses for competitions.

What expenses are involved in joining the racing club? Expenses may include membership fees, materials, and travel for competitions, depending on the club's budget.

Are there any fees for joining the racing club? Yes, there may be membership fees, material costs, and travel expenses for competitions, based on the club's budget.

How can I join the racing club? To join the racing club, you can attend an introductory meeting, contact the club leaders, or sign up during club recruitment drives. Information about joining is usually available on the club's website or social media pages.

What is the process to join the racing club? Attend an introductory meeting, contact club leaders, or sign up during recruitment drives. Information is available on the club's website or social media.

How do I become a member of the racing club? Become a member by attending an introductory meeting, contacting club leaders, or signing up during recruitment drives. Check the club's website or social media for details.

What steps should I take to join the racing club? Attend an introductory meeting, reach out to club leaders, or sign up during recruitment drives. Find information on the club's website or social media.

How can I sign up for the racing club? Sign up by attending an introductory meeting, contacting club leaders, or joining during recruitment drives. Look for details on the club's website or social media.



How do I join the racing club? Join by attending an introductory meeting, contacting club leaders, or signing up during recruitment drives. Check the club's website or social media for more information.

What are the benefits of joining the racing club? Joining the racing club offers numerous benefits, including hands-on engineering experience, teamwork and leadership development, networking opportunities, and the chance to compete in national and international competitions.

What advantages come with joining the racing club? Benefits include hands-on engineering experience, teamwork and leadership development, networking, and competing in national and international competitions.

What are the perks of being in the racing club? Perks include hands-on engineering experience, developing teamwork and leadership skills, networking opportunities, and competing in various competitions.

What benefits do members of the racing club enjoy? Members enjoy hands-on engineering experience, teamwork and leadership development, networking, and competition opportunities.

What are the benefits of being part of the racing club? Benefits include gaining hands-on engineering experience, developing teamwork and leadership skills, networking, and competing in national and international competitions.

What are the advantages of joining the racing club? Advantages include hands-on engineering experience, teamwork and leadership development, networking opportunities, and the chance to compete in competitions.

Does the racing club have any sponsors or partnerships? The racing club may have sponsors or partnerships with companies, organizations, or alumni who provide financial support, materials, or expertise to help the club achieve its goals.

Are there sponsors or partners for the racing club? The club may have sponsors or partners who provide financial support, materials, or expertise.

Does the racing club receive sponsorships or have partnerships? Yes, the club may receive financial support, materials, or expertise from sponsors or partners.

Are there any sponsors or partners associated with the racing club? The club may have sponsors or partners who offer financial support, materials, or expertise.

Does the racing club collaborate with sponsors or partners? The club may collaborate with sponsors or partners who provide financial support, materials, or expertise.

Does the racing club have sponsorships or partnerships? Yes, the club may have sponsors or partners offering financial support, materials, or expertise.

What kind of competitions does the racing club participate in? The racing club participates in various national and international competitions, including Formula Student, Baja SAE, and other collegiate racing events that challenge students to design, build, and race their vehicles.

What competitions does the racing club take part in? The club takes part in national and international competitions like Formula Student, Baja SAE, and other collegiate racing events.

Which competitions does the racing club join? The club joins national and international competitions such as Formula Student, Baja SAE, and other collegiate racing events.

In what competitions does the racing club participate? The club participates in national and international competitions, including Formula Student, Baja SAE, and other collegiate racing events.

What races does the racing club compete in? The club competes in national and international competitions like Formula Student, Baja SAE, and other collegiate racing events.

What kinds of competitions does the racing club enter? The club enters national and international competitions, including Formula Student, Baja SAE, and other collegiate racing events.

How does the racing club raise funds for its activities? The racing club raises funds through membership fees, sponsorships, fundraising events, and support from the institute or alumni donations. These funds help cover the costs of materials, competition fees, and other expenses.

How does the racing club get funding for its activities? The club raises funds through membership fees, sponsorships, fundraising events, and support from the institute or alumni donations.

How does the racing club finance its activities? The club finances its activities with membership fees, sponsorships, fundraising events, and support from the institute or alumni donations.

How does the racing club secure funding for its activities? The club secures funding through membership fees, sponsorships, fundraising events, and support from the institute or alumni donations.

How does the racing club obtain funds for its activities? The club obtains funds through membership fees, sponsorships, fundraising events, and support from the institute or alumni donations.

How does the racing club fund its activities? The club funds its activities with membership fees, sponsorships, fundraising events, and support from the institute or alumni donations.

What are the main goals of the racing club? The main goals of the racing club are to design and build high-performance vehicles, participate in competitions, enhance members' engineering skills, and promote teamwork, innovation, and leadership among students.

What are the primary objectives of the racing club? The primary objectives are to design and build high-performance vehicles, participate in competitions, enhance engineering skills, and promote teamwork, innovation, and leadership.

What are the racing club's main objectives? The main objectives include designing and building high-performance vehicles, competing, enhancing engineering skills, and promoting teamwork, innovation, and leadership.

What are the key goals of the racing club? The key goals are to design and build high-performance vehicles, compete, enhance engineering skills, and promote teamwork, innovation, and leadership.

What are the primary goals of the racing club? The primary goals include designing and building high-performance vehicles, competing, enhancing engineering skills, and promoting teamwork, innovation, and leadership.

What are the main objectives of the racing club? The main objectives are to design and build high-performance vehicles, compete, enhance engineering skills, and promote teamwork, innovation, and leadership.

How does the racing club ensure safety during projects and competitions? The racing club ensures safety by adhering to industry standards, following strict safety protocols, conducting regular safety inspections, and providing safety training to all members involved in projects and competitions.

How does the racing club maintain safety during projects and competitions? The club maintains safety by adhering to industry standards, following safety protocols, conducting safety inspections, and providing safety training.

How does the racing club ensure safety measures are followed during projects and competitions? The club ensures safety by adhering to industry standards, following safety protocols, conducting inspections, and providing safety training.

How does the racing club prioritize safety during projects and competitions? The club prioritizes safety by adhering to industry standards, following protocols, conducting inspections, and providing safety training.

How does the racing club implement safety during projects and competitions? The club implements safety by adhering to industry standards, following protocols, conducting inspections, and providing safety training.

How does the racing club guarantee safety during projects and competitions? The club guarantees safety by adhering to industry standards, following protocols, conducting inspections, and providing safety training.

What opportunities for leadership are available in the racing club? The racing club offers various leadership opportunities, including positions such as team leader, project manager, technical lead, and event coordinator. These roles allow members to develop leadership skills and take on significant responsibilities within the club.

What leadership roles are available in the racing club? Leadership roles include team leader, project manager, technical lead, and event coordinator.

What opportunities for leadership does the racing club offer? The club offers roles such as team leader, project manager, technical lead, and event coordinator.

What are the leadership opportunities in the racing club? Leadership opportunities include positions like team leader, project manager, technical lead, and event coordinator.

What leadership positions are available in the racing club? Available positions include team leader, project manager, technical lead, and event coordinator.

What leadership roles does the racing club provide? The club provides roles such as team leader, project manager, technical lead, and event coordinator.

Are there any special events organized by the racing club? Yes, the racing club organizes special events such as vehicle showcases, racing simulations, guest lectures, and workshops to enhance members' knowledge and skills in automotive engineering and racing.

Does the racing club host any special events? Yes, the club hosts vehicle showcases, racing simulations, guest lectures, and workshops.

Are there special events held by the racing club? Yes, the club holds events like vehicle showcases, racing simulations, guest lectures, and workshops.

What special events does the racing club organize? The club organizes events such as vehicle showcases, racing simulations, guest lectures, and workshops.

Does the racing club organize any special events? Yes, the club organizes vehicle showcases, racing simulations, guest lectures, and workshops.

Are there any special events conducted by the racing club? Yes, the club conducts vehicle showcases, racing simulations, guest lectures, and workshops.

How does the racing club promote innovation among its members? The racing club promotes innovation by encouraging creative problem-solving, implementing new technologies, fostering collaboration, and providing opportunities for members to experiment with new ideas and approaches.

How does the racing club encourage innovation? The club encourages innovation by promoting creative problem-solving, implementing new technologies, fostering collaboration, and providing opportunities for experimentation.

How does the racing club support innovation? The club supports innovation by encouraging creative problem-solving, using new technologies, fostering collaboration, and providing opportunities for experimentation.

How does the racing club foster innovation? The club fosters innovation by encouraging creative problem-solving, adopting new technologies, fostering collaboration, and providing opportunities for experimentation.

How does the racing club drive innovation? The club drives innovation by promoting creative problem-solving, implementing new technologies, fostering collaboration, and providing opportunities for experimentation.

How does the racing club inspire innovation? The club inspires innovation by encouraging creative problem-solving, utilizing new technologies, fostering collaboration, and providing opportunities for experimentation.

Are there any online resources available for members of the racing club? Yes, the racing club provides access to online resources such as technical manuals, design software, tutorials, and forums where members can share knowledge and collaborate on projects.

Are there online resources for racing club members? Yes, the club provides access to technical manuals, design software, tutorials, and forums.

Does the racing club offer online resources? Yes, the club offers online resources like technical manuals, design software, tutorials, and forums.

Are there any online resources available to racing club members? Yes, the club provides access to technical manuals, design software, tutorials, and forums.

What online resources are available for racing club members? Available resources include technical manuals, design software, tutorials, and forums.

Does the racing club provide online resources for members? Yes, the club provides technical manuals, design software, tutorials, and forums for members.

What is the role of faculty advisors in the racing club? Faculty advisors provide guidance and support to the racing club, helping with technical challenges, mentoring students, and ensuring that projects align with academic and safety standards.

What do faculty advisors do in the racing club? Advisors provide guidance, support, help with technical challenges, mentor students, and ensure projects meet academic and safety standards.

What is the faculty advisors' role in the racing club? Advisors provide guidance, support, help with technical challenges, mentor students, and ensure projects align with standards.

What is the role of faculty advisors in the racing club? Advisors offer guidance, support, help with technical challenges, mentor students, and ensure projects meet standards.

What is the function of faculty advisors in the racing club? Advisors provide guidance, support, help with technical challenges, mentor students, and ensure projects align with academic and safety standards.

What is the role of faculty advisors in the racing club? Advisors provide guidance, support, assist with technical challenges, mentor students, and ensure projects meet standards.

How can alumni contribute to the racing club? Alumni can contribute to the racing club by providing financial support, mentoring current members, offering internships or job opportunities, and sharing their industry experience and expertise.

How can alumni support the racing club? Alumni can provide financial support, mentor members, offer internships or job opportunities, and share industry experience and expertise.

How can alumni help the racing club? Alumni can help by providing financial support, mentoring members, offering internships or jobs, and sharing industry experience and expertise.

How can alumni contribute to the racing club? Alumni can contribute by providing financial support, mentoring members, offering internships or jobs, and sharing their industry experience.

How can alumni aid the racing club? Alumni can aid by providing financial support, mentoring members, offering internships or jobs, and sharing industry experience and expertise.

How can alumni be involved with the racing club? Alumni can be involved by providing financial support, mentoring members, offering internships or jobs, and sharing their industry experience.

What kind of training does the racing club provide? The racing club provides training in areas such as vehicle design, manufacturing processes, driving techniques, project management, and safety protocols to enhance members' skills and knowledge.

What training does the racing club offer? The club offers training in vehicle design, manufacturing processes, driving techniques, project management, and safety protocols.

What kind of training is provided by the racing club? Training includes vehicle design, manufacturing processes, driving techniques, project management, and safety protocols.

What training does the racing club provide? The club provides training in vehicle design, manufacturing processes, driving techniques, project management, and safety protocols.

What training is offered by the racing club? The club offers training in vehicle design, manufacturing processes, driving techniques, project management, and safety protocols.

What areas does the racing club provide training in? Training areas include vehicle design, manufacturing processes, driving techniques, project management, and safety protocols.

How does the racing club handle project management? The racing club handles project management by assigning specific roles and responsibilities to members, setting timelines and milestones, and using project management tools to track progress and ensure effective collaboration.

How does the racing club manage projects? The club assigns roles, sets timelines and milestones, and uses project management tools to track progress and ensure collaboration.

What is the project management approach of the racing club? The club assigns roles, sets timelines and milestones, and uses project management tools to track progress and collaborate effectively.

How does the racing club handle managing projects? The club assigns roles, sets timelines and milestones, and uses project management tools to track progress and ensure collaboration.

How does the racing club approach project management? The club assigns roles, sets timelines and milestones, and uses project management tools to track progress and ensure effective collaboration.

How does the racing club organize project management? The club organizes project management by assigning roles, setting timelines and milestones, and using project management tools to track progress and collaborate effectively.

What is the process for designing a vehicle in the racing club? The process for designing a vehicle in the racing club involves brainstorming ideas, creating initial designs, using CAD software for detailed modeling, conducting simulations and tests, and iterating on the design based on test results and feedback.

How does the racing club design a vehicle? The process involves brainstorming ideas, creating initial designs, using CAD software, conducting simulations and tests, and iterating based on feedback.

What is the vehicle design process in the racing club? The process includes brainstorming, initial designs, CAD modeling, simulations and tests, and iterating based on results and feedback.

How is a vehicle designed in the racing club? The process involves brainstorming ideas, initial designs, CAD modeling, simulations and tests, and iterating based on feedback.

What steps are involved in designing a vehicle in the racing club? Steps include brainstorming, creating initial designs, using CAD software, conducting simulations and tests, and iterating based on feedback.

How does the racing club approach vehicle design? The approach involves brainstorming, initial designs, CAD modeling, simulations and tests, and iterating based on feedback.

How do members of the racing club collaborate on projects? Members collaborate on projects by working in teams, using collaboration tools, holding regular meetings, and maintaining open communication to ensure that everyone is aligned and contributing effectively.

How do racing club members work together on projects? They work in teams, use collaboration tools, hold regular meetings, and maintain open communication.

How do members collaborate in the racing club? They collaborate by working in teams, using collaboration tools, holding regular meetings, and keeping open communication.



How do racing club members collaborate? They collaborate by working in teams, using collaboration tools, holding regular meetings, and maintaining open communication.

How do members work together in the racing club? They work together in teams, use collaboration tools, hold regular meetings, and keep open communication.

How do members of the racing club collaborate on projects? They collaborate by working in teams, using collaboration tools, holding regular meetings, and maintaining open communication.

What kind of support does the racing club receive from the institute? The racing club receives support from the institute in the form of funding, access to facilities and equipment, technical guidance from faculty, and administrative assistance.

What support does the racing club get from the institute? The club receives funding, access to facilities and equipment, technical guidance from faculty, and administrative assistance.

What kind of support does the institute provide to the racing club? The institute provides funding, access to facilities and equipment, technical guidance from faculty, and administrative assistance.

How does the institute support the racing club? The institute supports the club with funding, access to facilities and equipment, technical guidance from faculty, and administrative assistance.

What support does the institute offer to the racing club? The institute offers funding, access to facilities and equipment, technical guidance from faculty, and administrative assistance.

What assistance does the racing club receive from the institute? The club receives funding, access to facilities and equipment, technical guidance from faculty, and administrative assistance.

How does the racing club handle logistics for competitions? The racing club handles logistics for competitions by organizing transportation for members and vehicles, arranging accommodation, managing equipment and supplies, and coordinating with event organizers.

How does the racing club manage competition logistics? The club manages logistics by organizing transportation, arranging accommodation, managing equipment and supplies, and coordinating with event organizers.

How does the racing club handle logistics for competitions? The club handles logistics by organizing transportation, arranging accommodation, managing equipment and supplies, and coordinating with event organizers.

How does the racing club organize logistics for competitions? The club organizes logistics by arranging transportation, accommodation, managing equipment and supplies, and coordinating with event organizers.

How does the racing club take care of competition logistics? The club takes care of logistics by organizing transportation, arranging accommodation, managing equipment and supplies, and coordinating with event organizers.

How does the racing club handle competition logistics? The club handles logistics by organizing transportation, arranging accommodation, managing equipment and supplies, and coordinating with event organizers.

What achievements has the racing club accomplished? The racing club has achieved numerous milestones, including winning awards at national and international competitions, developing innovative vehicle designs, and fostering a strong community of automotive enthusiasts at IIITDM Jabalpur.

What achievements has the racing club made? The club has won awards at national and international competitions, developed innovative vehicle designs, and fostered a strong community of automotive enthusiasts.

What are the accomplishments of the racing club? The club has won awards at national and international competitions, developed innovative vehicle designs, and built a strong community of automotive enthusiasts.

What milestones has the racing club reached? The club has won awards at national and international competitions, created innovative vehicle designs, and developed a strong community of automotive enthusiasts.

What successes has the racing club had? The club has won awards at national and international competitions, developed innovative vehicle designs, and fostered a strong community of automotive enthusiasts.

What achievements has the racing club accomplished? The club has won awards at national and international competitions, developed innovative vehicle designs, and created a strong community of automotive enthusiasts.

What future plans does the racing club have? The future plans of the racing club include expanding the team's capabilities, participating in more competitions, developing new vehicle technologies, and increasing collaboration with industry partners and sponsors.

What are the future plans of the racing club? Plans include expanding team capabilities, participating in more competitions, developing new vehicle technologies, and increasing collaboration with industry partners and sponsors.

What future plans does the racing club have? The club plans to expand team capabilities, participate in more competitions, develop new vehicle technologies, and increase collaboration with industry partners and sponsors.

What are the racing club's future plans? Plans include expanding team capabilities, participating in more competitions, developing new vehicle technologies, and increasing collaboration with industry partners and sponsors.

What does the racing club plan for the future? The club plans to expand team capabilities, participate in more competitions, develop new vehicle technologies, and increase collaboration with industry partners and sponsors.

What are the racing club's plans for the future? Plans include expanding team capabilities, participating in more competitions, developing new vehicle technologies, and increasing collaboration with industry partners and sponsors.

What challenges does the racing club face? The racing club faces challenges such as securing sufficient funding, managing logistics for competitions, maintaining and upgrading equipment, and keeping up with advancements in automotive technology.

What challenges does the racing club encounter? The club encounters challenges like securing funding, managing competition logistics, maintaining and upgrading equipment, and keeping up with automotive technology advancements.

What challenges does the racing club face? The club faces challenges such as securing funding, managing competition logistics, maintaining and upgrading equipment, and keeping up with advancements in automotive technology.

What are the challenges faced by the racing club? Challenges include securing funding, managing competition logistics, maintaining and upgrading equipment, and keeping up with advancements in automotive technology.

What challenges does the racing club have? The club has challenges like securing funding, managing competition logistics, maintaining and upgrading equipment, and keeping up with automotive technology advancements.

What challenges are faced by the racing club? The club faces challenges such as securing funding, managing competition logistics, maintaining and upgrading equipment, and keeping up with advancements in automotive technology.

How can prospective members join the racing club? Prospective members can join the racing club by attending information sessions, applying through the club's recruitment process, and demonstrating their interest and skills in automotive engineering and teamwork.

How can new members join the racing club? New members can join by attending information sessions, applying through the recruitment process, and showing interest and skills in automotive engineering and teamwork.

How can prospective members join the racing club? Prospective members can join by attending information sessions, applying through the recruitment process, and demonstrating interest and skills in automotive engineering and teamwork.

How do new members join the racing club? They join by attending information sessions, applying through the recruitment process, and demonstrating interest and skills in automotive engineering and teamwork.

How can people join the racing club? They can join by attending information sessions, applying through the recruitment process, and showing interest and skills in automotive engineering and teamwork.

How can someone join the racing club? They can join by attending information sessions, applying through the recruitment process, and demonstrating interest and skills in automotive engineering and teamwork.

Eva – our racing car

Configuration:

#### Wheels

- Wheel base : 1550 mm
- Front track - 1250 mm
- Rear track - 1200mm
- Weight - 185 kg

#### Chassis

- Spaceframe
- Tubular Chassis
- AISI-4130 grade steel pipes.
- MIG welded

#### Engine

- KTM Duke 390(2016)

- Bore/Stroke/Cylinder - 89mm x 60 mm / 1
- Compression Ratio - 12.6 : 1
- Power - 43HP @ 9500 RPM
- Torque - 35 N-m @ 7250 RPM
- Fuel Tank - 5.3 Litre
- Plenum Volume - 1.42 Litre
- Runner Length - 440 mm
- Exhaust - Absorptive Type

#### Aerodynamics :

- Glass FRP bodywork

#### Drivetrain

- KTM DUKE 390 Gearbox (Stock-2016)
- Primary Reduction - 30:80
- Secondary Reduction - 15:45 (Chain-Sprocket Type)
- TATA NANO open differential
- Differential Mounts - Mild steel
- Drive Shaft - Assymetric Half Shafts (AISI 4340)

#### Suspension & Steering

- Double wishbone with push rod damper.
- Rim-Capricorn 8 claw
- Tyres- Wet Hoosier 18x6-10
- rim-Capricorn 8 claw
- Rack-Pinion Steering Sysetm with Ackermann Steering Geometry
- Ground clearance- 120 mm

#### Brakes

- Outboard in both front and rear
- 150 mm dia customized SS disc
- Wildwood PS1 calipers
- H configuration with 60:40 braking percentage

## **. FACULTY ADVISORS**



• **Dr. Prashant K Jain**

• *Faculty In Charge*

## • **ABOUT SUPRA- SAE INDIA**

- The Society of Automotive Engineers (SAE) sponsors regional competitions which are intended to simulate team-based engineering design projects. One such example is the SUPRA SAE-India competition, which presents the Engineering Students with a challenging task of developing a vehicle consisting of various sub systems, meeting engineering specifications, timelines and all meeting safety standards. And then making the rubber hit the road at a premium race track under gazing eyes of experienced technical experts and other enthusiasts is a thrill not just for the participants, but for the mobility community at large.

As a one-year long challenge across multiple stages comprising of design defence, technical inspections and actual construction of the cost effective vehicle, this event helps shape future engineers through competitive spirit and encompasses all elements of a vehicle building for aesthetics in design, to the choice of parts, through structure design and modelling, to fabrication and testing. This event sets the stage to assess the capability for teamwork, entrepreneurship, leadership and management skills of the students.

This event provides a real world engineering challenge for the SAE INDIA Student members that reflect the steps involved in the entire process from design development, building prototype, and production to marketing and endurance confirming to well laid down criteria. This helps the objective of bringing out student talent to serve the nation for the years to come, in fulfilment of the Automotive Mission Plan (AMP 2016) a dream to make India an International Automotive Hub. We invite you to come and kindle your innovative ideas and creativity to experience engineering better than the best.

## **Shutterbox – the photography club**

### **What is the Shutterbox Club?**

The Shutterbox Club is a student organization at our college focused on photography and visual storytelling. We organize events, workshops, and competitions to enhance members' skills and promote creative expression.

### **When was the Shutterbox Club founded?**

The Shutterbox Club was founded in [Year] with the aim of bringing together photography enthusiasts and providing them with opportunities to develop their skills.

### **How can I join the Shutterbox Club?**

To join the Shutterbox Club, you can attend our introductory meetings, sign up during our annual recruitment drive, or contact us via email or our social media channels.

### **What kind of events does the Shutterbox Club organize?**

We organize a variety of events, including photography workshops, photo walks, exhibitions, and contests. We also host guest lectures and collaborations with other departments.

### **When is the next photography workshop?**

Our next photography workshop is scheduled for [Date]. You can check our website or social media pages for updates and registration details.

### **Do I need to have a professional camera to join the club?**

No, you don't need a professional camera. We welcome members with all levels of equipment, from smartphones to professional cameras. The focus is on improving your photography skills, regardless of the gear.

### **Are there any fees associated with joining the Shutterbox Club?**

There is typically a nominal membership fee to cover the cost of materials and events. Specific details are provided during the recruitment period.

### **Can I participate in events if I'm not a member?**

Some events are open to non-members, but we encourage joining the club to fully benefit from all activities and opportunities.

### **How often do you hold photo contests?**

We hold photo contests quarterly, with themes announced in advance. Winners receive certificates and their work is showcased in our exhibitions.

## **What themes do you usually have for photo contests?**

Themes vary each contest but often include topics like “Nature,” “Urban Life,” “Portraits,” and “Abstract Photography.” We aim to cover a wide range of styles and subjects.

## **Can I submit my photos for contests if I'm a beginner?**

Absolutely! We welcome entries from photographers of all skill levels. The contests are a great way to challenge yourself and receive constructive feedback.

## **Where are your exhibitions held?**

Our exhibitions are typically held in the college’s main gallery, auditorium, or common areas. We also explore opportunities to display work in local community spaces.

## **How can I volunteer for Shutterbox Club events?**

To volunteer, you can sign up at our meetings or contact us directly via email. We appreciate help with organizing events, setting up exhibitions, and managing workshops.

## **Are there opportunities for collaborations with other clubs or departments?**

Yes, we actively seek collaborations with other clubs and departments to create interdisciplinary events and projects. If you have an idea, let us know!

## **What skills can I expect to learn from the club?**

You can learn technical skills related to camera usage, composition, and editing, as well as creative skills like visual storytelling and project planning.

## **Do you offer any training or mentorship programs?**

Yes, we offer mentorship programs where experienced members guide beginners. Workshops and one-on-one sessions are also available to enhance your skills.

## **How can I showcase my work with the Shutterbox Club?**

You can showcase your work through our exhibitions, social media accounts, and club newsletters. We also feature members’ work in our annual photo book.

## **What are the benefits of being a Shutterbox Club member?**

Benefits include access to exclusive events, networking opportunities with professionals, feedback on your work, and the chance to be part of a creative community.

## **Are there any travel opportunities related to the club?**

Occasionally, we organize photo trips and field visits to interesting locations. These trips are designed to provide practical experience and inspiration.



### **Can I join the club if I'm not a student of this college?**

Membership is generally limited to current students, but we occasionally collaborate with external photographers and enthusiasts for specific events.

### **How can I stay updated on Shutterbox Club activities?**

Stay updated by following our social media pages, subscribing to our newsletter, or checking our official website for announcements and event details.

### **What are the responsibilities of club members?**

Members are expected to actively participate in events, contribute ideas, and assist with organizing activities. Engagement and enthusiasm are key!

### **Do you have any special events or guest speakers planned?**

We regularly invite guest speakers and industry professionals to share their insights. Details of upcoming guest events will be announced on our platforms.

### **Can I participate in events if I have a busy schedule?**

We offer flexible participation options. You can choose events that fit your schedule and still be an active member of the club.

### **How do I submit my photos for review or feedback?**

You can submit your photos through our online submission form or bring them to our meetings. Feedback sessions are held periodically.

### **What should I do if I have an idea for an event?**

Share your idea with us via email or during our meetings. We value member suggestions and are open to new and innovative event concepts.

### **Is there a Shutterbox Club newsletter?**

Yes, we have a monthly newsletter that includes updates on events, member highlights, and photography tips. You can subscribe through our website.

### **Can I contribute to the club's social media content?**

Definitely! We encourage members to contribute photos, articles, and updates to our social media channels. Contact our social media team to get involved.

### **What kind of equipment should I bring to workshops?**

Bring your camera, lenses, and any accessories you use. If you don't have a camera, bring your smartphone as many workshops include mobile photography tips.

## **How do I provide feedback on club activities?**

Feedback can be given during our meetings, through online surveys, or directly to club officers. We're always looking for ways to improve and value your input.

## **What are some recent achievements of the Shutterbox Club?**

Recent achievements include winning awards in national photo contests, successfully hosting a large exhibition, and collaborating with renowned photographers.

## **Does the club offer any resources for learning photography?**

Yes, we provide access to tutorials, recommended reading lists, and online resources. We also have a library of photography books and magazines for members.

## **Are there any networking opportunities with professionals in the field?**

Yes, we organize networking events and panel discussions with photography professionals, providing valuable connections and industry insights.

## **What is the process for organizing a personal exhibition through the club?**

You can propose an exhibition idea to the club committee. If approved, we'll assist with planning, promotion, and setup. Reach out to us for more details.

## **How do I handle technical issues during club events?**

We have technical support available during events. If you experience issues, seek help from our event coordinators who can assist with troubleshooting.

## **Can I suggest themes or topics for future events?**

Yes, we welcome suggestions for themes and topics. Share your ideas with us, and we'll consider them for our upcoming event planning.

## **How do I contact the Shutterbox Club for more information?**

You can contact us via email at [club email], follow us on social media, or visit our website for more information and inquiries.

## **What is the club's policy on copyright for members' photos?**

Members retain copyright of their photos. We may request permission to use images for promotional purposes, with proper credit given to the photographer.

## **Are there opportunities for members to be featured in media?**

Yes, we regularly feature members' work in our newsletters, social media, and local media outlets. Outstanding contributions are highlighted and promoted.

### **How do I become a club officer or leader?**

Leadership positions are typically elected annually. Members interested in leadership roles can run for positions during our elections or express interest to current officers.

### **Do you offer any online events or webinars?**

Yes, we host online events and webinars, especially for workshops and guest lectures. Check our website and social media for announcements on upcoming online sessions.

### **What are the benefits of participating in photo walks organized by the club?**

Photo walks provide practical experience, opportunities for networking, and a chance to explore new locations. They also help in improving your photography skills in different environments.

### **How can I get involved in the club's planning and organization?**

Attend our planning meetings and volunteer for organizing committees. Your involvement in planning and logistics helps in shaping successful events.

### **Are there any partnerships with local businesses or organizations?**

We have partnerships with local businesses for sponsorships and collaborative events. These partnerships often provide additional resources and opportunities for our members.

### **Can I use the club's equipment for personal projects?**

Club equipment is primarily for official events and activities. However, members may request access for personal projects with prior approval from the club officers.

### **What should I do if I want to showcase my work at a major college event?**

Propose your idea to the club committee. We'll help coordinate with event organizers to include your work in major college events.

### **How does the Shutterbox Club support students interested in photography careers?**

We offer career advice, portfolio reviews, and networking opportunities with industry professionals. We also share information about internships and job openings.

### **Are there any scholarships or grants available for photography students?**

We occasionally offer scholarships or grants for outstanding photography projects. Check our announcements and apply according to the guidelines provided.

### **Can I collaborate with other students on photography projects?**

Yes, collaboration is encouraged. You can connect with other members to work on joint projects, exhibitions, or research.

## **What is the best way to get involved if I have limited time?**

Even if you have limited time, you can participate in specific events, contribute to social media, or join short-term projects. Your involvement, no matter how small, is valued.

Feel free to adjust the details to better fit the specific context and current activities of the Shutterbox Club at your college!

events that the Shutterbox Club organizes:

### **1. Annual Photo Exhibition: "A Year in Focus"**

**Date:** December 15, 2024

**Description:** A grand exhibition showcasing the best photographs taken by club members throughout the year. The event includes a gallery walk, artist talks, and a networking session with local photographers.

### **2. Weekend Photo Challenge**

**Date:** August 10-11, 2024

**Description:** A 48-hour photo challenge where participants are given a theme each day to capture. The best photos are featured on the club's social media and in a special online gallery.

### **3. Photography 101 Workshop**

**Date:** September 7, 2024

**Description:** A beginner-friendly workshop covering the basics of photography, including camera settings, composition, and lighting techniques. Perfect for new members and those looking to refresh their skills.

### **4. Photo Walk & Picnic**

**Date:** October 5, 2024

**Description:** A casual photo walk around a scenic location followed by a picnic. Participants can share their favorite shots from the walk and enjoy a relaxed afternoon with fellow members.

### **5. Portrait Photography Masterclass**

**Date:** November 2, 2024

**Description:** A masterclass with a professional portrait photographer. The session includes hands-on practice, tips on posing, and lighting setups to capture stunning portraits.

### **6. "Behind the Lens" Speaker Series**

**Date:** Every second Wednesday of the month

**Description:** Monthly guest lectures featuring renowned photographers who share their experiences, techniques, and insights into the world of photography.

### **7. Night Photography Workshop**

**Date:** September 21, 2024

**Description:** A workshop focusing on capturing stunning nightscapes and cityscapes. Participants will learn about long exposure techniques, using manual settings, and editing night photos.