

ST. JOHN BOSCO SCHOOL, YACHULI

CYBER CLUB

A Cyber Club focuses on promoting awareness, knowledge, and skills related to technology, cybersecurity, programming, and digital literacy. The club provides a platform for students to explore and engage with various aspects of the digital world in a safe and educational environment. The objectives of the Cyber Club are:

1. Promote Digital Literacy: The primary objective is to enhance students' digital literacy skills, ensuring they are equipped with the necessary knowledge to navigate and use technology effectively and responsibly.
2. Raise Cyber security Awareness: The club aims to educate students about the importance of cyber security, teaching them how to protect their personal information, recognize online threats, and practice safe online behavior
- . 3. Explore Coding and Programming: Cyber Clubs may offer opportunities for students to learn coding languages, programming concepts, and engage in coding projects to develop their technical skills
- . 4. Organize Workshops and Tech Talks: The club may organize workshops, seminars, and tech talks on various topics such as internet safety, coding, robotics, AI, and emerging technologies.
5. Ethical Hacking and Penetration Testing: For more advanced clubs, students may engage in ethical hacking discussions and exercises to understand cyber security from an offensive perspective.
6. Digital Creativity: The club can encourage students to explore creative digital activities like graphic design, video editing, and animation, fostering a blend of technology and artistry.
7. Participate in Coding Competitions: Cyber Clubs can prepare students for coding competitions, hackathons, and coding challenges to enhance their problem-solving skills.
8. Collaborative Projects: The club may facilitate collaborative tech projects that allow students to work together on building apps, websites, or software applications.
9. Guest Speakers and Industry Visits: Inviting guest speakers from the tech industry or arranging visits to tech companies can offer students insights into real-world technology applications.
10. Promote Online Safety: Educating members about responsible online behavior, including combating cyberbullying and maintaining a positive digital footprint.
11. Digital Citizenship: The club can emphasize the importance of responsible online citizenship, including ethical behavior, digital etiquette, and respecting copyright laws.

12. Tech Outreach: The club may engage in community projects where students use technology to address local challenges or help others in the community.

Overall, a Cyber Club aims to equip students with the skills and knowledge necessary to thrive in the digital age while promoting ethical and responsible use of technology. It's an opportunity for students to explore their technological interests, learn new skills, and become responsible digital citizens.

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CYBER CLUB

Members

S.NO	NAME	DESIGNATION
1	Pura Babu	Cyber Nodal officer
2	JHONY BIVER	Member
3	FLORENCE RAHRNE	Member
4	HABUNG TASSANG	Member
5	SMITA RAI	Member
6	SWAPNA ENGTIPI	Member