



ACES

OPPORTUNITIES IN COLLEGE

- Atharva Ostwal
- Swaraj Mhatre



ACES

Association of Computer Engineering Students

Motto

- Provide a platform for students to showcase talents and skills in various domains.
- Offer technical and non-technical grooming through workshops and activities.
- Inculcate values of teamwork, leadership, management, and soft skills.

Perks

- ACES membership for computer students.
- Free access to all ACES events throughout the year.
- Nominal annual membership fee.
- Opportunity to work passionately for intellectual and cognitive growth.
- Chance to contribute to knowledge and society, evolving into engaged community leaders.
- Leveling up competency levels by recognizing and showcasing skill sets.



GDSC PVGCOET



Google Developer Student Clubs

Mission:

- Learn, develop, collaborate, and foster continuous development.
- Provide a platform for like-minded students to connect and build a strong network.

- Opportunities:

1. **Skill Development:** Workshops and hands-on projects in coding, machine learning, and digital solutions.
2. **Events Throughout the Year:** Hackathons, coding competitions, tech talks, and collaborative projects.
3. **Online Sessions:** Tailored events for different interests and skill levels.
4. **Events by GDSC:** Google Cloud Study Jam, Solution Challenge, GDSWoC, Android Campaign, ML Campaign, Ideathon, etc.

- Perks:

- Certificates by Google upon event completion.
- Goodies provided by GDSC as prizes.
- Cash prizes and personal mentorship from Google for specific event winners.
- Valuable committee experience for personal development.





Opportunities:

1. **Event Organization Skills:** Develop strong event organization and management skills through active participation in TEDx event planning and execution.
2. **Speaker Interaction:** Interact with and learn from influential TEDx speakers, expanding your network and knowledge base.
3. **Public Speaking Exposure:** Improve public speaking skills by engaging in communication and presentation aspects of TEDx events.
4. **Creative Input:** Contribute creatively to the event, from designing promotional materials to brainstorming engaging talk and performance ideas.

Purpose: Share diverse perspectives and foster an environment for innovation and inspiration.

- Key Elements: Technology, Entertainment, Design.
- Focus: Creating a platform for thought-provoking discussions and presentations.
- Connect: Instagram: @tedx[YourClubName] (Replace [YourClubName] with the specific name or initials of your club)

Nature: Non-technical club focused on bringing innovative speakers and artists to share ideas.

Japanese Language Classes

Learn a foreign language and get placed in a Japanese Company.
Students can enroll in the classes right from FE! The earlier the better!

When to join? (Jan and June)

Exams (5 levels of Japanese Language)

Fees (10k for N5 Level, 5k for N4 and N3)

Placements, Interview Process

Benefits of learning a foreign language

Hirameki Classes (Insta - hiramekiclassses)

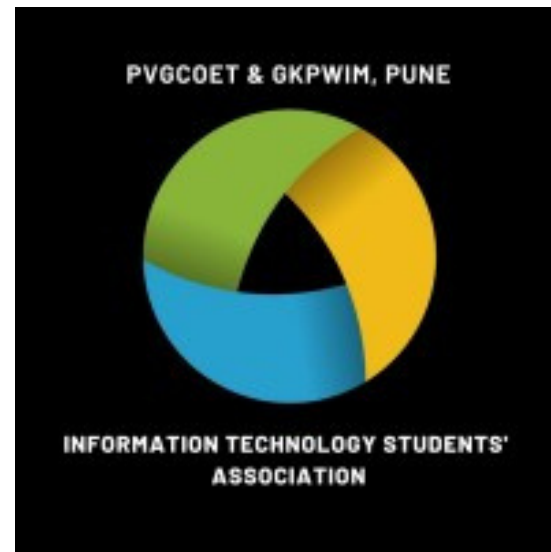




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ITSA

Information Technology Students Association

1.Club Description:

- A vibrant community for aspiring engineers.
- Dedicated to creating a holistic learning environment.
- Thriving community of IT students.
- Motto: By the students, for the students.

2. Benefits of Joining:

- Network with seniors and alumni.
- Opportunities for the organizing committee.
- Co-curricular and extracurricular activities.
- Technological skill development.
- Developing soft skills and organizational skills.

3. Club Objectives:

- Promote, encourage, and coordinate student association, out-of-classroom learning, sports, and social activities.
- Inculcate technical skills through activities like paper presentations, seminars, workshops, etc.
- Develop soft skills as well as organizational skills.

EDCell

Entrepreneur Development Cell

Works to inculcate the values of entrepreneurship within young minds.

Opportunities: Diverse Sector Involvement: Explore various sectors such as Sponsorship, Event Management, Contacting and PR, Documentation, and Tech, gaining versatile skills.

National Recognition: Represent EDC at the National level Entrepreneurship Challenge held at IIT Bombay, showcasing your talents on a prestigious platform.

Skill Development: Develop and enhance your skills in entrepreneurship through practical experiences in different facets of EDC's operations.

Networking Opportunities: Connect with like-minded individuals and industry professionals, expanding your network within the entrepreneurial community.





EESA

Electrical Engineering Students Association

- 1. Project Collaboration:** Platform for collaborative student projects, promoting teamwork and practical application of classroom skills.
- 2. Industry Insights:** Guest lectures, site visits, and industry panels providing real-world applications and challenges in electrical engineering.
- 3. Career Development:** Resources like resume workshops, interview preparation, and career guidance for members' professional success.
- 4. Professional Development:** Opportunities for certifications, skill-building, and engineering competitions to enhance technical expertise.
- 5. Community Outreach:** Involvement in community service projects related to electrical engineering, fostering social responsibility.
- 6. Social Events:** Organized gatherings, conferences, and informal events to build a sense of community among electrical engineering students.

Virtual Labs is another community for students of PVG who want to learn and excel in coding.

Opportunities:

- Trainings provided
- Access to comprehensive training programs, diverse projects, and internships to foster coding skills and excellence.
- Various projects and internships undertaken by VLABS PVG
- Recognition for hard work and dedication, providing a platform for personal and professional growth.
- Opportunities to earn certifications from esteemed institutions like IIT Bombay, enhancing your credentials and expertise.



TESA

Telecommunication Engineering Students' Association

Mission: Bridge the gap between academic learning and practical experience in Electronics and Telecommunication Engineering.

- Objectives:

1. **Promote Technical Learning:** Encourage students to explore concepts and innovations beyond the classroom.
 2. **Enhance Practical Knowledge:** Provide platforms for practical learning through workshops, projects, and hands-on experiences.
 3. **Encourage Innovation:** Foster innovation through technical competitions and challenges, inspiring creative solutions.
 4. **Support Professional Growth:** Facilitate interactions with industry professionals to enhance understanding of real-world applications and career prospects.
 5. **Enhance Soft Skills:** Focus on improving communication, leadership, and teamwork alongside technical skills.
- Ecosystem:** Vibrant activities, workshops, competitions, and events preparing students for successful careers in the field.