

क LAW WANT

FISOC

Student Clubs

BEYOND CLASSROOM,
LABORATORY AND ACADEMIC
EXPERIENCE.



Automation Club

Learning behind the site"

Team Loo
tatic



A chance to win certificates
through an exciting quiz of

INDEX

Mozilla Campus Club	05		
Aasamant	09		
TEDxCCCOEW	15		
Artificial Intelligence and Computer Vision Society	19		
Math Club	23		
Loop	27		
Google Developer Student Club	31		
Finance and Economics Club	37		
Code Club	41		
The Debating Society	45		
The Automation Club	49		
		INSIA	53
		Swarashree	57
		Kalawant	62

ABOUT THE STUDENT CLUBS

Student clubs are independent and are founded on initiative of students, organised by student leaders, fuelled by students' passion and address the various needs, passions, interests, talents, of student community.

Cummins College encourages and supports diverse student clubs and their activities, with clubs focused in areas like technology, social sciences, business, arts, culture, science, literature and more. A vibrant campus with many technical, cultural, social student events, student activities, enriches students' lives and makes overall experience of college life more complete. An all-round personal development is critical to success as an individual and professional.

Technical skills, awareness of industry trends, technology trends are of course important. So are, soft skills, leadership skills, social relationship skills etc. Exploring, pursuing Hobbies, interests, art, drama, music also are significant part of student's campus experience. Student CLUBS facilitate development and growth of students in these dimensions.

College supports the clubs with approval for new clubs, mentorship and guidance when needed. College also provides support in form of making available classrooms, laboratories, auditorium facilities and other resources to conduct club events. College also supports students for intra-college, intercollege competitions.

In the domain of arts, music, drama, college also supports with funds, drama props, musical instruments, space for prestigious intercollege competitions

The logo for Mozilla's Campus Club CCEW, featuring the text 'moz://a' in a stylized font where the slashes are yellow and the 'a' is white on a black background.The text 'Campus Club CCEW' in a bold, black, sans-serif font, set against a yellow rectangular background.A collage of various images related to open-source and community events, including people at workshops, presentations, and group photos, all in a faded, grayscale style.

LET'S DRIVE INTO THE
WORLD OF OPEN-SOURCE

MOZILLA CLUB

led by Krushna Girnar

A testimonial from Shriya Bhat, a member of the Mozilla Club, with her name in bold capital letters.

Committee Head 2020-21



GIT AND
GITHUB

WORKSHOP

A chance to learn the basics of Git and GitHub through an exciting quiz at the end of the workshop.

10th Nov 2020

10:00 AM

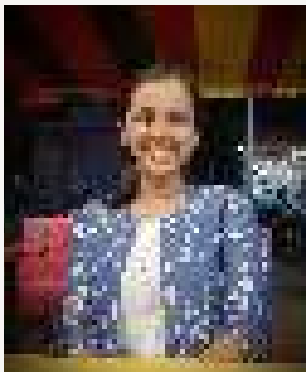
From Technical
Contributions
to Open
Source 101



WELCOME TO THE MOZILLA CLUB!

Mozilla campus club of CCEW is a student community which aims to create awareness about open source amongst students through various platforms and organize events for the same.

Head : Krushna Girnar



Greetings,

Open Source is all about giving back to the community and with the aim to create awareness about open source in the mind, Mozilla Club was formed and is continuing to work towards it. Our club consists of an enthusiastic and creative team of organizers, writers, designers, and website developers from our college who believe in the ideas of active participation and collaboration, thus withholding the spirit of open source.

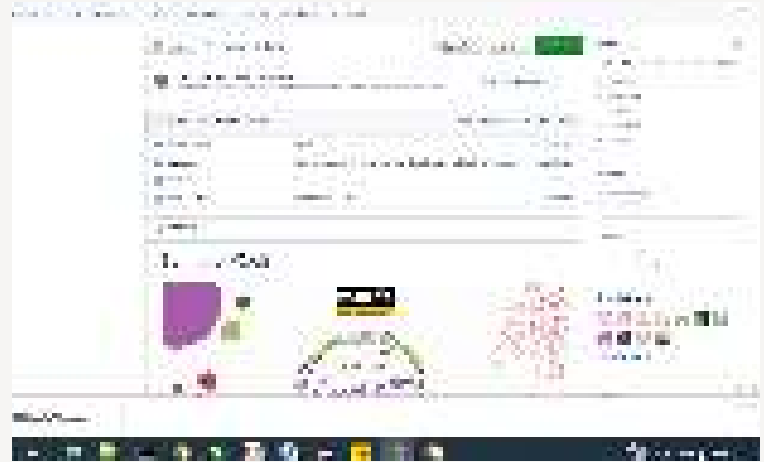
YEAR OF FORMATION: 2014

FACULTY COORDINATOR: Prof Harsha Sonune

HIGHLIGHT OF THE CLUB:

- **Hacktoberfest 2022**
- **Spring of Code**
- **Git and Github Workshop**
- **Open source 365**
- **Cybersecurity awareness session**

EVENTS CONDUCTED:



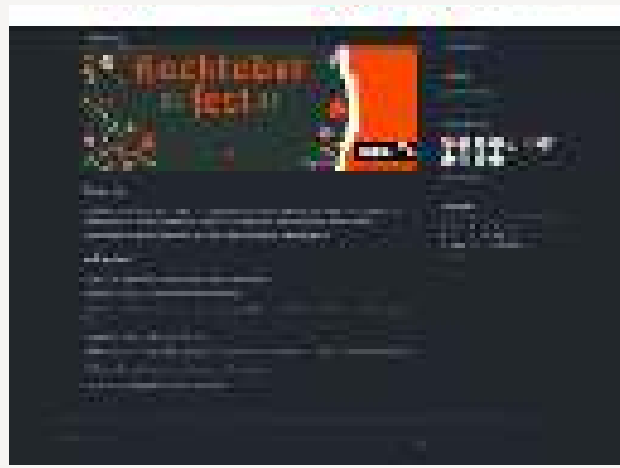
Spring of code, a 10 day long open source event organised by the Mozilla Campus club to give a hands on experience of github basics and a practice for hactoberfest like events to remove fear of creating pull requests.



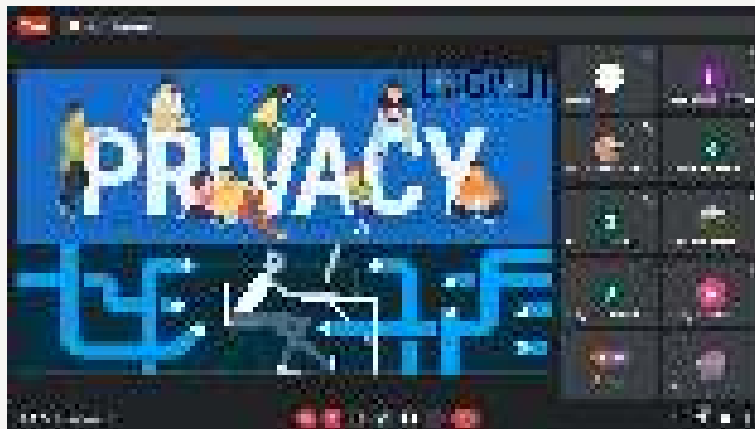
A session to introduce open source and how to start with it by guest speaker : Omkar Prabhune



Team for academic year 2022-23



Hacktoberfest with Mozilla club : The one event which the club does every year is the one about open source and its contribution with hacktoberfest being the one for the year 2020-2021



Cybersecurity Awareness Session to make students aware of various cyber threats and healthy things to follow in this Internet world



Team for academic year 2021-22



**THE SKY IS NOT THE
LIMIT - IT'S JUST THE
BEGINNING.**

THE ASTRONOMY CLUB
AASAMANT

led by

-Janhvi Bhangale

-Pradnya Kanale



WELCOME TO THE ASTRONOMY CLUB!

Our mission is to explore the night sky, share knowledge, and inspire a love for astronomy. Through star parties, activities, quizzes workshops, and lectures, we expand our horizons to the infinity and beyond.

Heads:

Janhvi Bhangale

Pradnya Kanale



Greetings,

In Aasamant, we share a common passion for exploring the mysteries of the universe. We are committed to creating an inclusive and welcoming environment where all members can learn, observe, and grow in their understanding of astronomy.

YEAR OF FORMATION: 2017

**FACULTY COORDINATOR: Dr. Dipti Patil
Prof. Mahesh Pote**

TOP ACHIEVEMENTS:

Guru Dhvani - Antenna design challenge conducted by Fergusson college, NCRA and IUCAA

HIGHLIGHT OF THE CLUB:

- **Star Party For Sanstha Girls**
- **Astrowalk during Innovation 2022 and 2023**
- **Launch of Aasamant Podcast: Nova**

EVENTS CONDUCTED/PARTICIPATED:

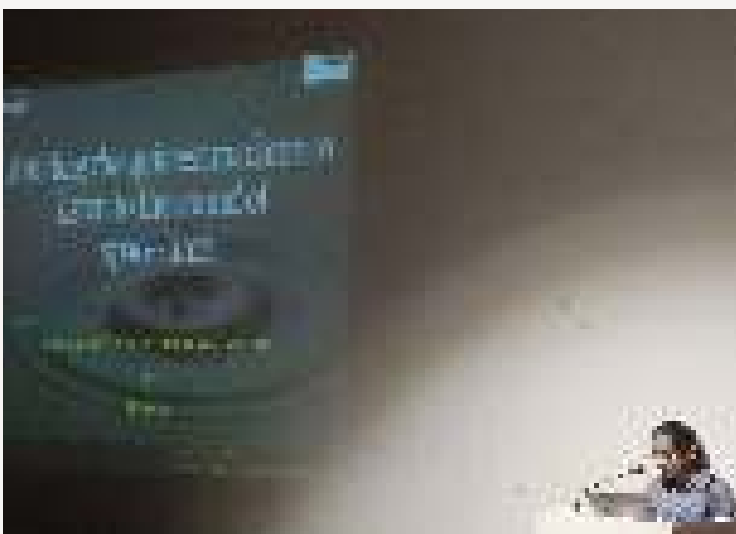
Guest Seminars



**Prof. Deepti Deobagkar:
Satellites and the impact and
application of space sciences'
in our daily lives (2019)**



**Dr.Sanjit Mitra:
Gravitational Waves
and India's role in its
discovery (2019)**



**Building the Quietest
Machine to Listen to
Space-Time by Dr.
Manasadevi
Thirugnanasambandam:
Innovation 2020**

EVENTS CONDUCTED/PARTICIPATED:

Online Webinars



**Dr. Tirthankar Roy
Choudhary:
Unravelling the secrets of
the Dark**



**Sir Avi Dwivedi:
AR-VR in
Astronomy**



**Unraveling the Dark
Side of the Universe
with Gravitational
Lensing by Dr.
Anupreeta More**



Volunteering during National Day at IUCAA



**Aasamant Podcast: Nova is
Launched**

VISITS



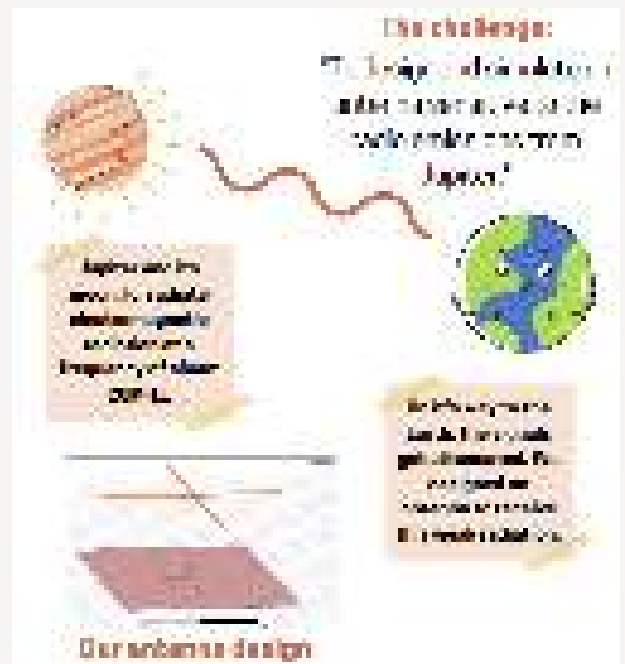
IUCAA 2018



GMRT 2018



IUCAA 2023



Guru Dhvani 2021

ACTIVITIES



STAR PARTY 2019



ASTROWALK 2022



ASTROMANIA: Inter college Quiz 2023



IDEAS WORTH INSPIRING!

TEDx CCOEW

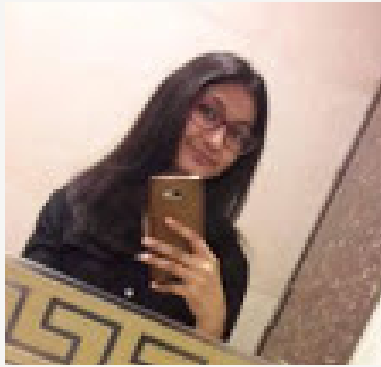
*led by Fatma Dalvi &
Khushi Tilokani*

TEDx CCOEW

WELCOME TO THE TEDxCCOEW CLUB!

1. Increase the accessibility of TED Talks
2. Foster a culture of curiosity and learning
3. Bring people together and build a community
4. Develop leadership and organizational skills
5. Promote innovation and creativity on campus

Head Organizer : Fatma Dalvi



Greetings,

TEDxCCOEW is a dynamic and inclusive community that is committed to exploring new ideas, sparking meaningful conversations, and inspiring positive change in the world around us. We are a student-led organization dedicated to spreading ideas, fostering dialogue and experiences in a way that is engaging, inspiring, and thought-provoking.

Greetings,

TEDx is known for spreading ideas worth inspiring. We, as a university team are focused on curating speakers and organizing events in line with TEDx vision. I take great pride in presenting some of the amazing TEDxCCOEW events we've organized throughout the year. Do check us out on Instagram & LinkedIn.

Co-Organizer : Khushi Tilokani



YEAR OF FORMATION: 2018

FACULTY COORDINATOR: Prof. Makarand Velankar

HIGHLIGHT OF THE CLUB:

2022 : Breaking the Bubble - Our first offline event

2021 : Strings - Our first online event

EVENTS CONDUCTED/PARTICIPATED:

2022 : Breaking the Bubble



2021 : Strings

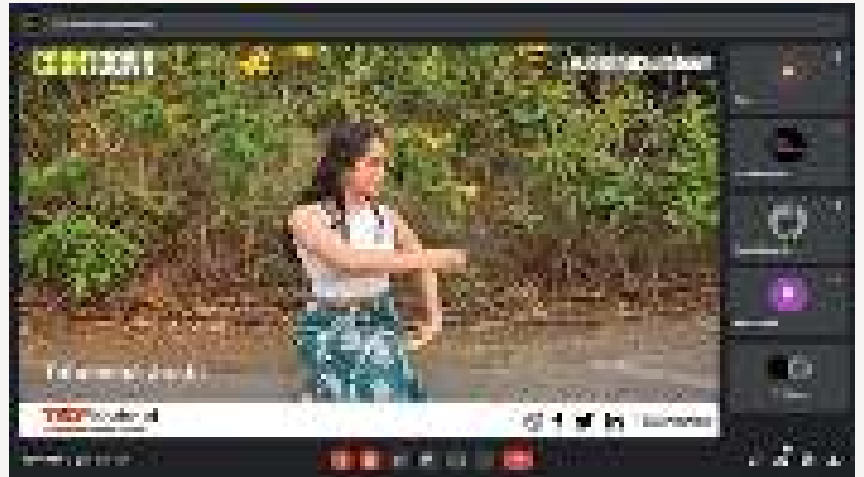


2018 : Mini TED

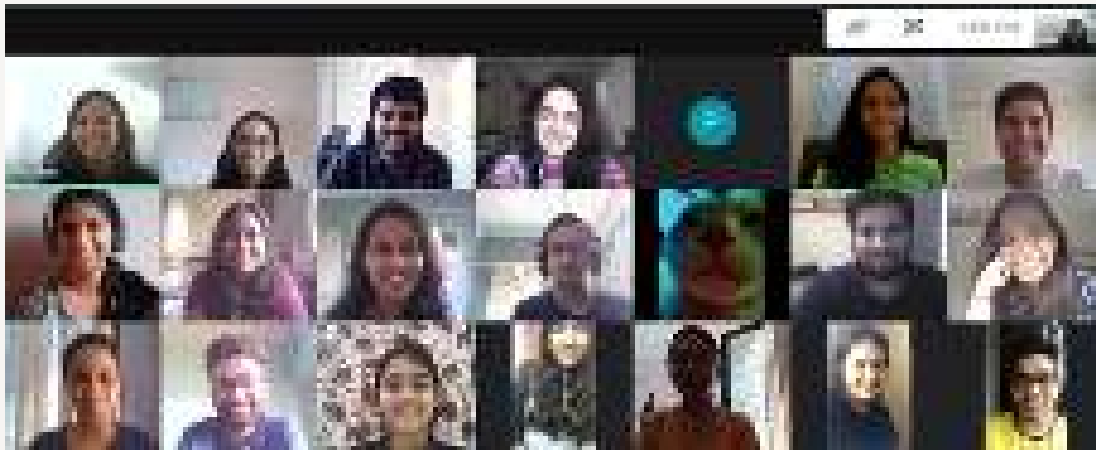


EVENTS CONDUCTED/PARTICIPATED:

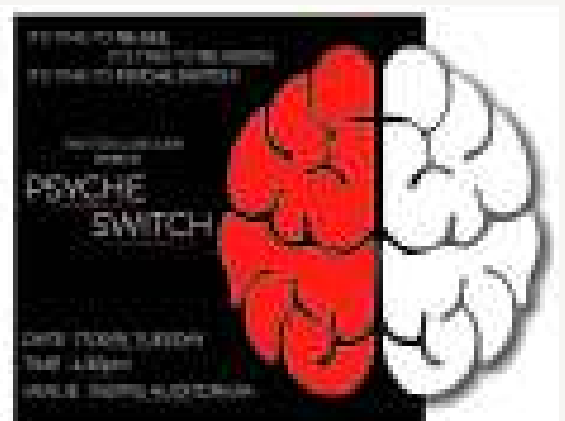
2021 : Countdown Event, TEDxKothrud



2020 : Countdown Event, TEDxKothrud



2019 : Psych Switch

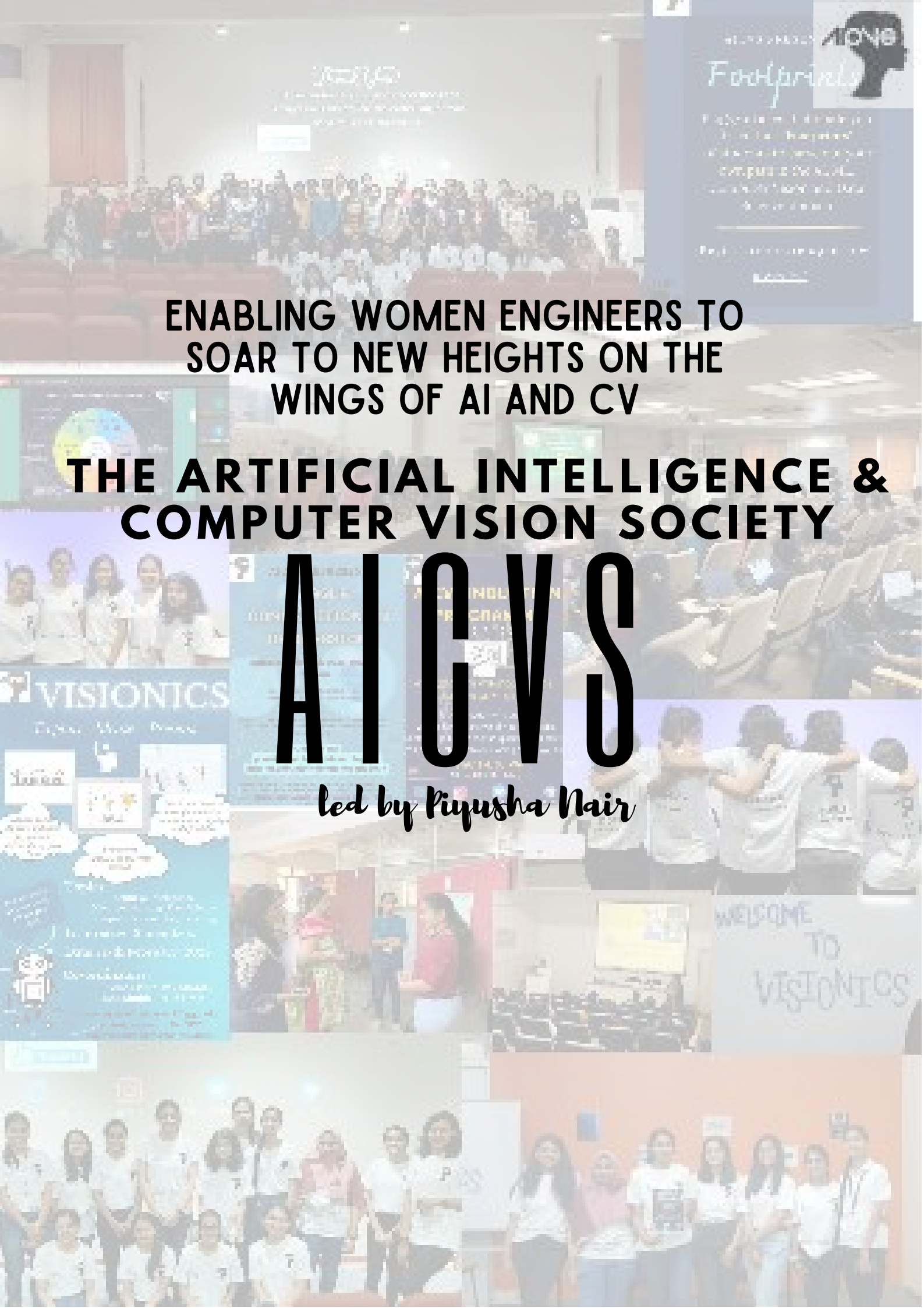


ENABLING WOMEN ENGINEERS TO
SOAR TO NEW HEIGHTS ON THE
WINGS OF AI AND CV

THE ARTIFICIAL INTELLIGENCE &
COMPUTER VISION SOCIETY

AIGVS

led by Piyusha Nair



WELCOME TO THE AICVS !

We, the AICVS Club of Cummins College of Engineering for Women, Pune, as a club aim to introduce the students to techniques of AI and Computer Vision. We aim to equip them with a primary skill set in Deep Learning and the knowledge to implement various algorithms and gain a good understanding of what happens behind the scenes.

Head: Piyusha Nair



Greetings,

Artificial Intelligence is taking the technology world by storm right now. It is one of the most marketable skills an engineer can have and has a wide inter-disciplinary appeal.

With this in mind, we, at AICVS aim to form a community of passionate students interested in the field of artificial intelligence with the goal to leverage AI, help students gain practical exposure and throw light on how AI is used to revolutionize the industry.

YEAR OF FORMATION: 2018

FACULTY COORDINATOR: Prof. Sandhya Potdar

HIGHLIGHT OF THE CLUB:

- Innovation :Visionics ,Casino Royale
- Blog series : Footprints, Footprints 2.0
- Competitions : Kaggle Competitions, Data Analytics
- Workshops :Natural Language Processing with Python
- Mentorship Program :GUIDANCESCAPE
- Learning Series : Demystifying AI, , Computer Vision Learning Deck

EVENTS CONDUCTED:

Seminars and guest lectures:

Chatbot Development using RASA platform by Dr Yogesh Kulkarni

The different types of chatbots were discussed in detail and an overview of the existing platforms to help make your own chatbot.



Blogs :

"Footprints" is a featuring blog for students where they share their views and journey on their project research, internship in AI/ML and data science., featured on our website



How to: Machine Learning by Ravina More, Kinjal Parikh, Elice :

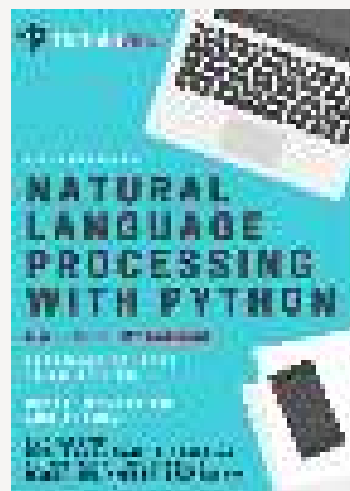
The speakers offered a basic overview of Machine Learning and explained the projects done by students.



Workshops :

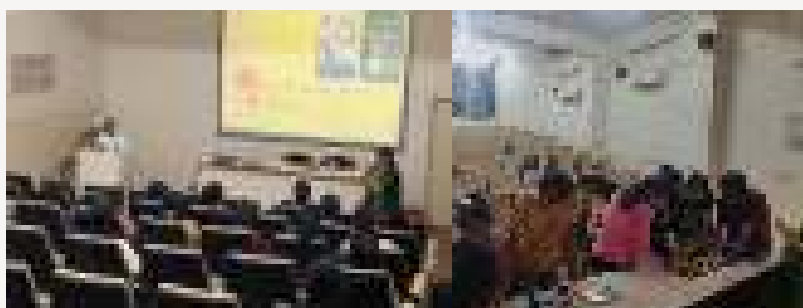
Natural Language Processing with Python:

AICVS conducted a workshop on NLP where Natural Language Processing with Python and Analyzing Unstructured Data with Text Mining was introduced.



Game Based Learning Approach To AI by Dr.Minakshi Atre :

In order to help students understand and build a strong foundation in game based learning, AICVS conducted a session on Game Based Learning Approach To AI .



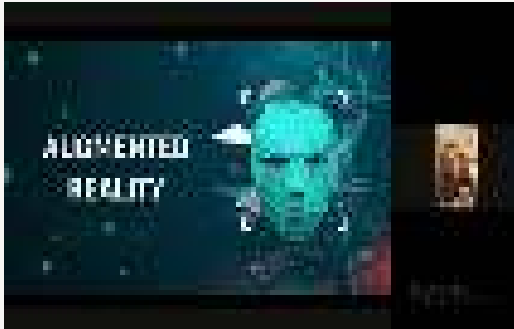
Facial Recognition using CNN Workshop



EVENTS CONDUCTED:

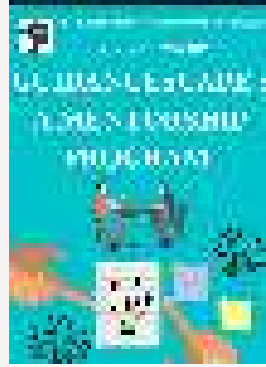
Webinar Series :

SPARK AI! by Raju Kolhe : The speaker introduced the basics of Augmented Reality. **Date:3rd April, 2021**



Mentorship Program :

Guidancescape was a mentorship program conducted for the First and Second year students by the Third and Final year students.



Competitions :

Innovation 2022 Casino Royale :

The competition consisted of two rounds; 1st round was a short 30 minute round in which participants had to answer MCQs based on the topic they got after spinning the wheel. The 2nd round consisted of a test on data science and machine learning knowledge.



Undergrad Research and Applying to PhD Programs :

In session Michelle covered how to pursue a career in research and go about applying to research internships.

Date:15th October, 2021



Innovation VISIONICS 2023:

Poster making competition was conducted where participants showcased their innovative ideas and won incredible prizes.



Learning Series

CV Learning Deck

A self paced learning series - "Computer Vision Learning Deck", comprised of a series of introductory courses (beginner level) by Kaggle



Aryabhata:
Indian
Mathematician and
Astrologer

MATH CLUB

CAREER OPPORTUNITIES
IN MATHEMATICS
AFTER BTECH

Dr. Chandan
Kr. Thakur

Assistant Professor
Department of Mathematics
VIT-AP University



DON'T BE MEAN
BE MEDIAN, MODE OR
RANGE

MATH CLUB

led by Vidhi Vaswani

CLUB
SOLVE
PLAY
WIN
Everything around us
Mathematics



TOP SCORERS

MATH CLUB CCOEV
NAINA DHINGRA
PREETI STARWAR
ANUSHKA DWAI
DEEPIKA
LEENA
ARYA
RIDDHI
DHEAN

MATH CLUB CCOEV
KANAK DAULATANI
ISHA THISE
ANUSHKA DIVYKAR
SHREYA ANRITKAR

WELCOME TO THE MATH CLUB!

At math club we focus on exploring how math can be applied to various domains and spread knowledge and awareness about the same by conducting engaging activities. We strive to make the entire teaching learning process enjoyable and fun!

Head: VIDHI VASWANI



Greetings,

We at math club aim to empower the students with mathematics to develop their critical thinking and mathematical ability

We provide a platform to students to celebrate and explore the world of mathematics by conducting various fun and engaging activities like aptitude test series, webinars, treasure hunt based on math and logic and much more!

YEAR OF FORMATION: 2021

FACULTY COORDINATOR: Prof.Sangita Gambhir

TOP ACHIEVEMENTS:

Webinar On Career Opportunities after B.Tech. It held on 25th September 2021 and the speaker Dr. Chandan Thakur who is an Assistant Professor in the Department of Mathematics At VIT Andhra Pradesh.

HIGHLIGHT OF THE CLUB:

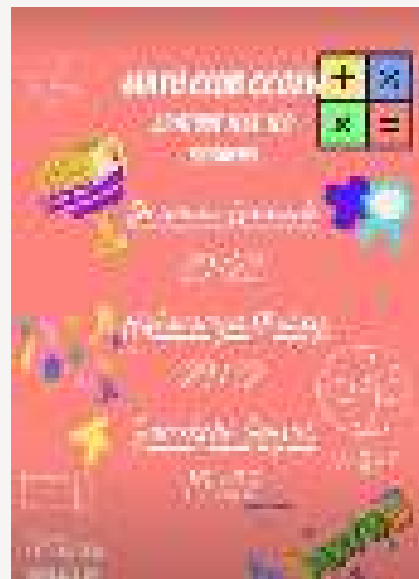
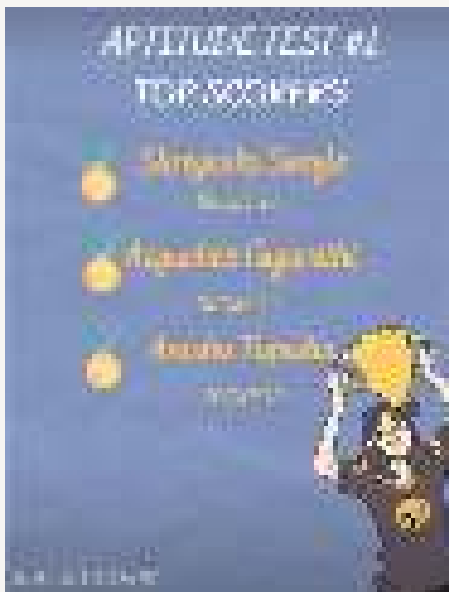
Logic Quest.

Our most recent and most enjoyed event of this year.

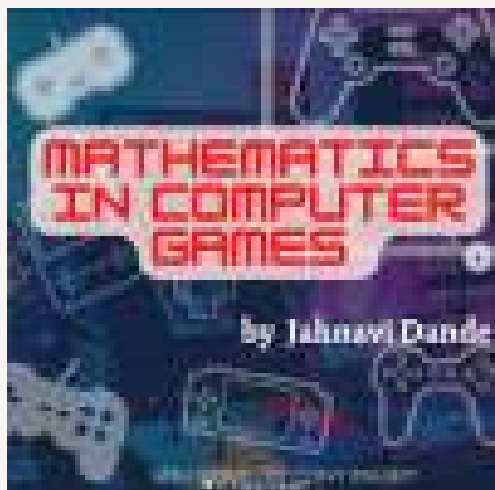
EVENTS



LOGIC QUEST



APTITUDE TEST SERIES - II

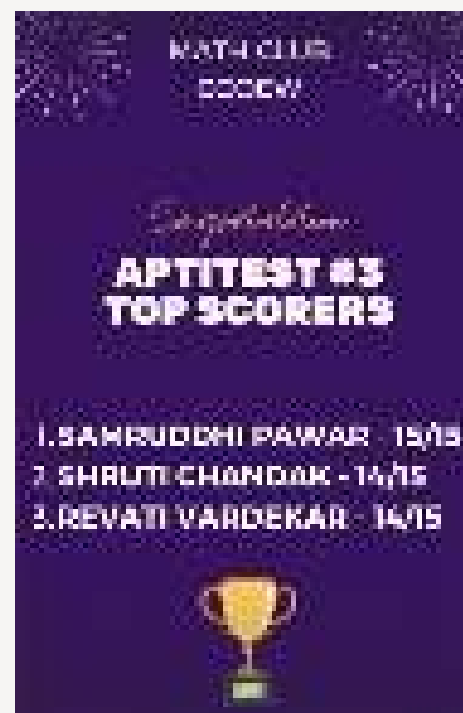
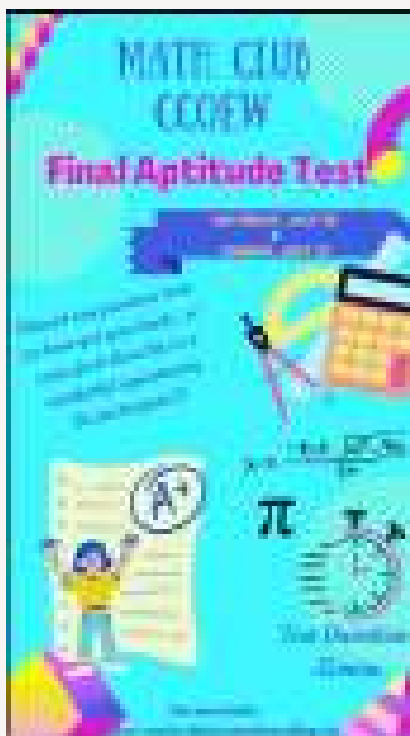


ARTICLE WRITING

EVENTS



WEBINAR ON CAREER OPURTUNITIES AFTER BTECH



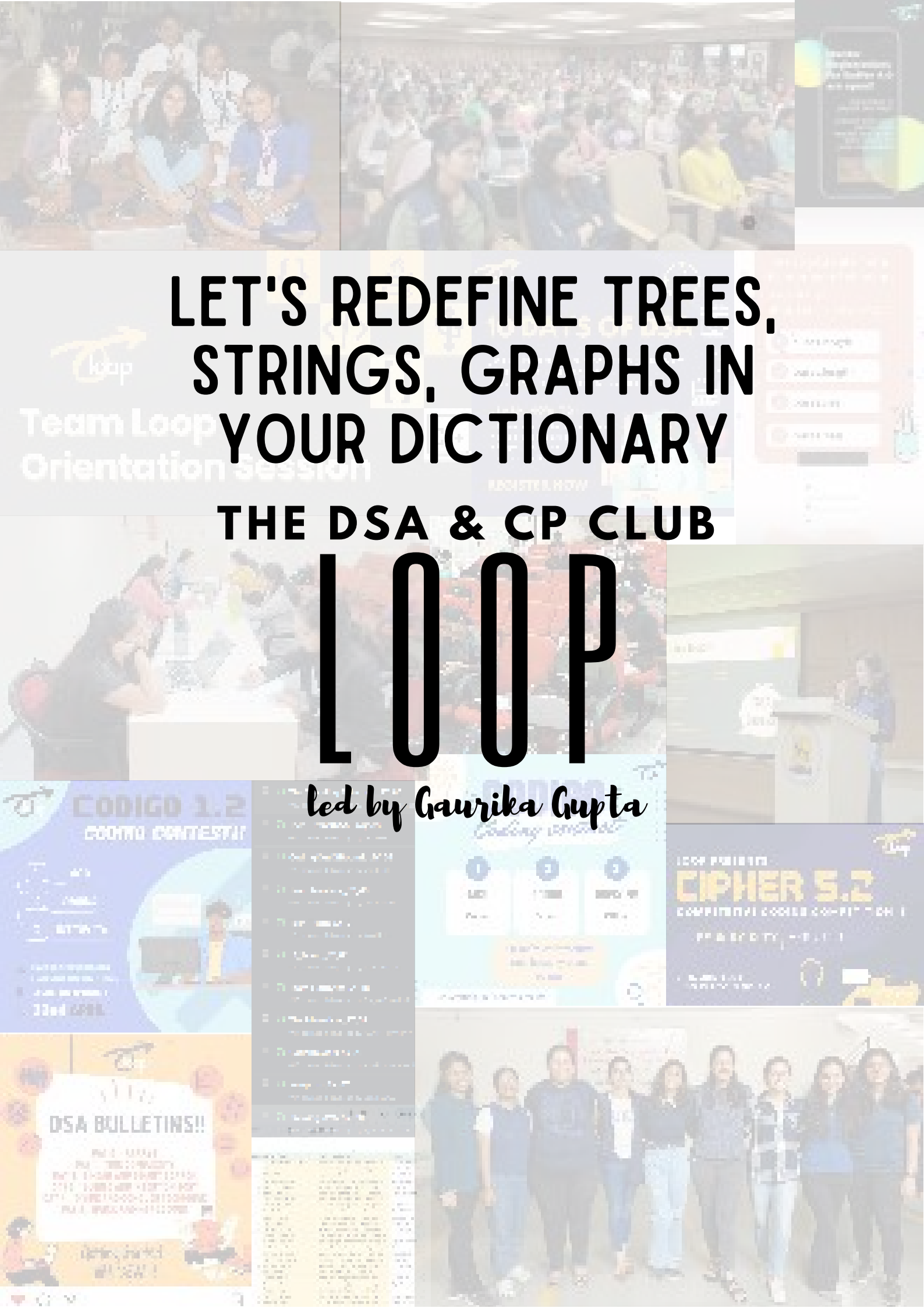
APTITUDE TEST SERIES - I

LET'S REDEFINE TREES, STRINGS, GRAPHS IN YOUR DICTIONARY

THE DSA & CP CLUB

LOOP

led by Gaurika Gupta



WELCOME TO THE LOOP CLUB!

Team Loop is a Coding Club with the primary motive of creating awareness about Competitive Programming based on Data Structures and Algorithms. The team introduces new engaging activities year-round for the students.

Head: Gaurika Gupta

Joint Head: Aditi Ranade



Greetings,

Team Loop was formed to create an awareness of Competitive Coding and DSA. The activities are designed to give you an extensive mix of opportunities to try your hands at, ranging from developing a real-world application as in Buffer to giving you an all round Interview Experience in Codigo. We believe in Consistency and hands on working and this can be seen in all the activities that are planned.

YEAR OF FORMATION: 2019

FACULTY COORDINATOR: NILOFER ATTAR

HIGHLIGHT OF THE CLUB:

WE HAVE CONDUCTED OVER 10 ACTIVITIES IN THE PAST 6 MONTHS.

BUFFER 4.0 HAS RECIEVED 120+ TEAM REGISTRATIONS (480 ARND STUDENTS) FROM FY, SY & TY.

EVENTS CONDUCTED:



Cipher 5.1 & Cipher 5.2 - Competitive Programming Contest

Through Cipher, seek to familiarize everyone with coding platforms, improve their Problem Solving skills and enhance their accuracy



Buffer 4.0 - DSA Project Competition

Mentees in teams of 3-4 people work under the guidance of a mentor to develop an applications and give them an opportunity to explore the different Data Structure and their use in real world projects.



Codigo 1.0 & Codigo 1.2 - Offline Coding Contest

Codigo is a 3 round coding contest consisting of both online and offline events and follows company hiring pattern. Rounds are based on Quizzes, Test and Interview.

EVENTS CONDUCTED:



10 Days of DSA

Sharing the whole technique from brute force to optimized solution for some of the commonly asked interview concepts and 2 practise questions for 10 days consecutively.



DSA Bulletins

For the DSA Bulletins, The club shares a blog on medium along with questions at the end to encourage students to explore in depth the algorithms and strategies used in DSA.



Teach for India

Team Loop along with Teach For India, Pune visited a school of underprivileged kids and explained to them about STEM and made some basic games by coding



Monthly DSA Sheets

Every month, the club shares a DSA sheet based on different topics decided for the month with 30-40 questions.



Loop Orientation 2022-2023



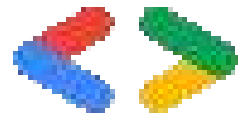
CONNECT LEARN GROW

GOOGLE DEVELOPERS STUDENT CLUB

led by Ruchika Suryawanshi



WELCOME TO THE GDSC CLUB!



GDSC, short for Google Developer Student Clubs, is a community of passionate tech enthusiasts who thrive for learning, sharing knowledge, and creating positive impact for the world.

At GDSC, students get access to the latest Google technologies, expert guidance from industry professionals, and opportunities to connect with like-minded individuals from diverse backgrounds.

HEAD: RUCHIKA SURYAWANSHI

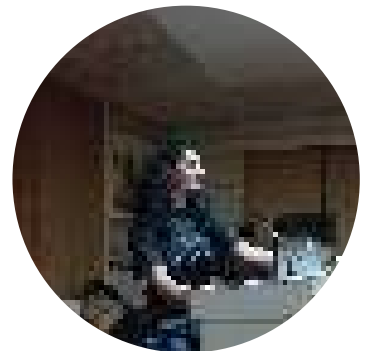


Greetings!

At GDSC Cummins, we are proud and ecstatic to say that from event organizing, and building projects to the leads in particular domains; we are an all-girls team. Our team moves forward with a common goal of “Technical Skills Made Simple”. We achieve this goal by sharing a growth mindset and working our way towards perfection by our thorough processes and systems.

CO HEAD: MADHURA PATIL

We realised that a good team is one where every single member is passionate to put all the effort in and see the success marking its way!! At Cummins GDSC, one gets to see what “Good at thinking, better at planning and excellent at executing” means!!



YEAR OF FORMATION: 2017

FACULTY COORDINATOR: Prof Rakhi Dongaonkar

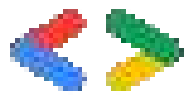
ACHIEVEMENTS OF THE CLUB:

- Cloud tier 3
- Android Tier 1
- Overall Tier 1 Under GDSC 2023-23 Tenure

HIGHLIGHTS OF THE CLUB:

Whether it's through hackathons, workshops, or coding challenges, GDSC empowers students to explore their creativity, build valuable skills, and make a real difference in their communities.

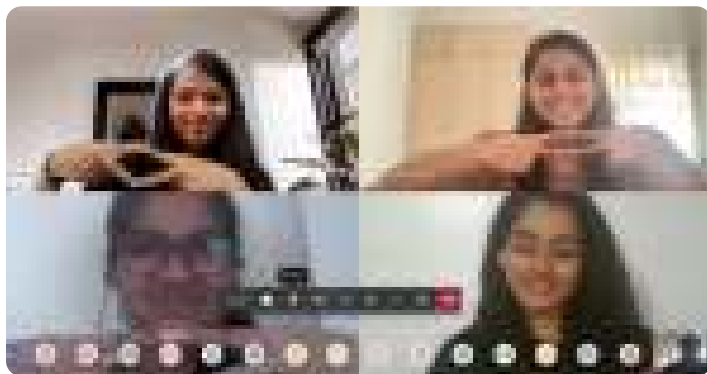
EVENTS CONDUCTED



ORIENTATION



ANDROID COMPOSE CAMP



WEB CAMPAIGN



HACKTOBERFEST GIT AND GITHUB HANDS ON



FLUTTER FORWARD



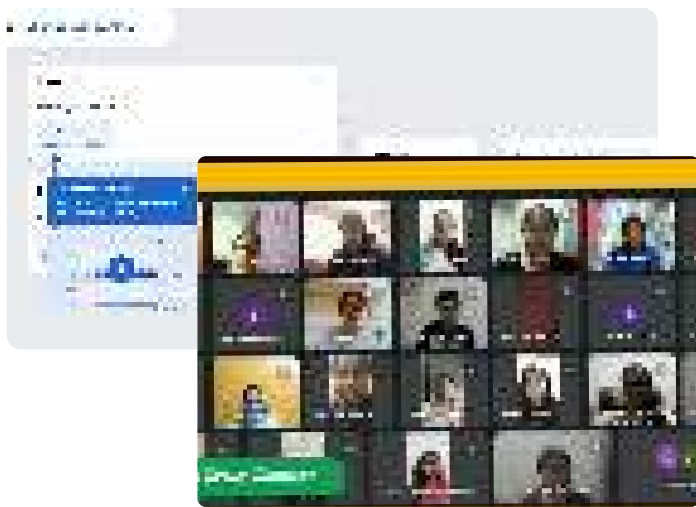
SOLUTION CHALLENGE 23



**GOOGLE CLOUD
CAMPAIGN**



**INTERNSHIPS AND
HACKATHON GUIDANCE
SESSIONS**



**INTRODUCTION TO
MACHINE LEARNING**



FOSS UNITED CONFERENCE

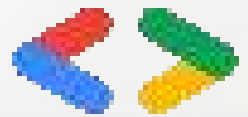


GDSC WOW PUNE 2023



DEVFEST 2022

ACHIEVEMENTS



1. Semifinalist Google Solution Challenge
2. IAS Hackathon'22 (First Place Winner Team)
3. 2nd in CSI Coding Challenge'22
4. ACM DevCup Winner
5. Tier 1 in Android Compose Camp
6. Winner Of CodeForGood



7. Winner of Codebreak National Hackathon
8. TomTom Next Hackathon'22 (First Place Winner Team)
9. SheBuilds Hackathon winner under Concordium Track
10. 1st Prize at AutoMathon 2022, a National Level AI/ML hackathon.
11. First Runner up at Buffer 3.0
12. Third Runner up at IBM Hackathon 2022
13. Winner Of Code Break National Hackathon

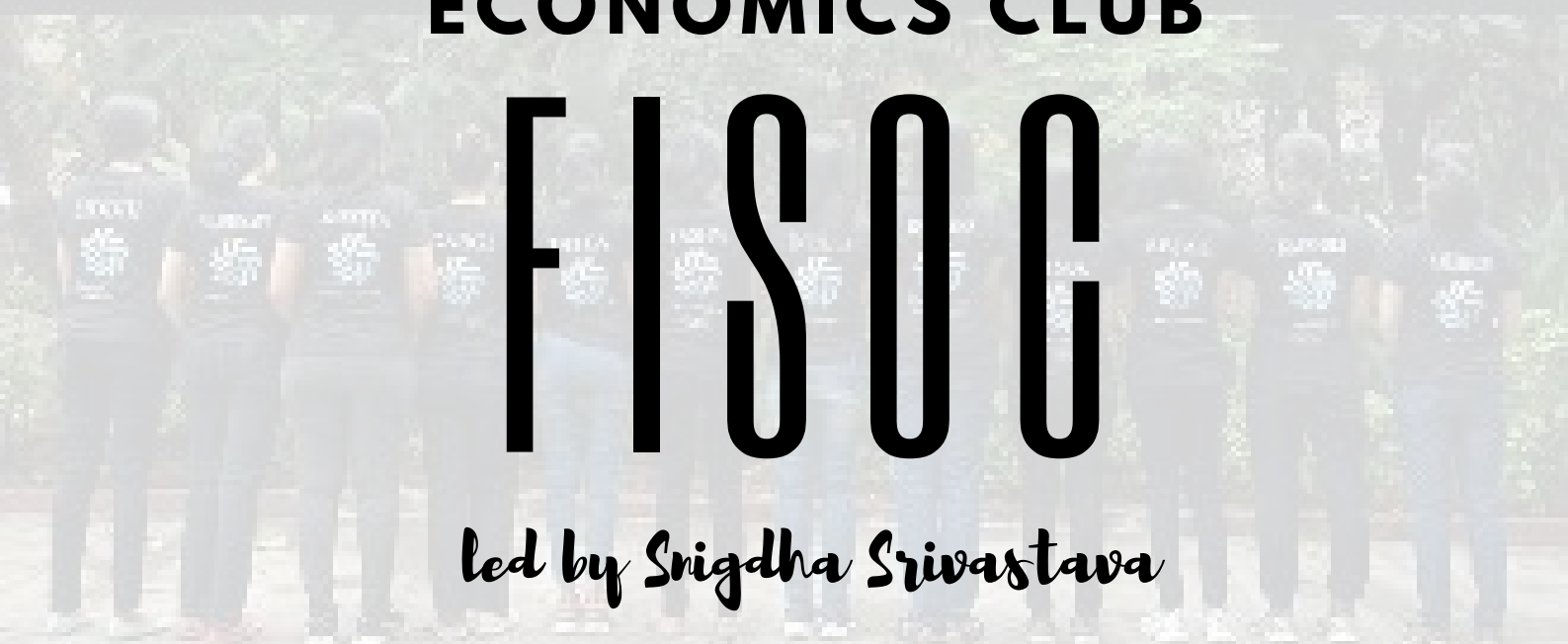


EMPOWERING STUDENTS THROUGH FINANCIAL EDUCATION

THE FINANCE AND ECONOMICS CLUB

FISOC

led by Snigdha Srivastava



WELCOME TO FISOC!

In our rapidly changing world, financial literacy is no longer restricted to finance experts.

At FiSOC, we give students the opportunity to develop their financial acumen and network with like-minded individuals.



Head: Snigdha Srivastava

Greetings,

FiSOC aims to equip students with an understanding of how to manage their money smartly, whilst also untangling the financial jargon we constantly hear around us.

Whether you are looking to pursue a career in finance, or simply want to understand the economic systems that affect our daily lives, our club has something to offer!

YEAR OF FORMATION: 2022

FACULTY COORDINATOR: Prof. Suhas Pawar

HIGHLIGHTS OF THE CLUB:

- **Seasonal Newsletters**
- **Discussions**
- **Workshops/Programs**

EVENTS CONDUCTED:



BeeWise: Financial Literacy Program



Masterclass on Blockchain



Discussion - Investments

What makes McDonald's a real estate company?

McDonald's has more than 38,000 outlets in more than 100 countries and around 75 burgers are sold every second!!

But their McBurgers aren't the reason why the company generates multi-billion dollar profits.

The real moneymaker? Real estate.

Club Newsletters



LEARN CODE INNOVATE

THE CODING CLUB

CODE CLUB

*led by Smridhi Dhingara
& Tanvi Kasande*



WELCOME TO THE CODE CLUB!

Code club is a club that helps in preparation of opportunities like scholarships, hackathons, challenges, mentorship programs, etc. We provide a dynamic platform to learn, innovate and interact with your seniors to learn from their experiences. It is a club open to students of all branches to improve their coding skills and enhance the culture of competitive coding.

Head: Smridhi Dhingra



Greetings,

Coding has become an indispensable aspect of our everyday lives. We at Code Club aim to help you overcome all obstacles you might face while learning this critical skill. We will provide you with resources, techniques and opportunities that will help you become proficient coders and excellent professionals. We are a community passionate about coding and technology. So come join us on this code exploratory and visionary journey

Greetings,

Welcome to our Code Club! Our community of passionate coders is dedicated to inspiring and empowering young learners to explore the exciting world of computer science. We offer fun, hands-on activities for students of all ages and skill levels, and promote diversity and inclusivity in the tech industry. Check out our website to learn more about our programs and initiatives. We can't wait to hear from you!

Head: Tanvi Kasande



YEAR OF FORMATION: 2017

FACULTY COORDINATOR: Prof Jyoti Bangare

HIGHLIGHT OF THE CLUB:

Ideathon, Council Connect , Session By Arsh Goyal , DSA Test series, Internship and scholarship Opportunities.

EVENTS CONDUCTED/PARTICIPATED:





**DON'T RAISE YOUR
VOICE, IMPROVE
YOUR ARGUMENT**

THE DEBATE CLUB

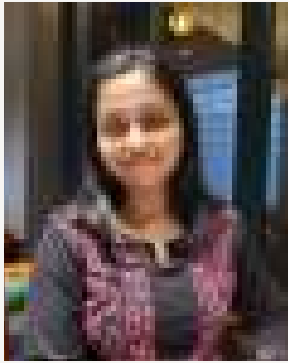
**THE DEBATING SOCIETY
OF GUMMINS**

*led by Shriya Kulkarni
& Vidhi Bhamare*

WELCOME TO THE DEBATE CLUB!!

Our main objective is to develop critical thinking skills, improve communication skills, build self confidence and enhance teamwork.

Heads: Vidhi Bhamare & Shriya Kulkarni



Greetings,

"The debate club is a place for students to hone their critical thinking, public speaking, and leadership skills. Come and be a part of our dynamic community!" -Vidhi Bhamare

"Debate is not just a competition, it's a skill that can benefit you in all aspects of life. Join us and discover the power of your voice!" -Shriya Kulkarni



YEAR OF FORMATION: 2020-2021

FACULTY COORDINATOR: Prof Neha Deshpande

TOP ACHIEVEMENTS:

- 1- GOONJ 2022
- 2- APP KI ADALAT

HIGHLIGHT OF THE CLUB:

**LPD (Leadership and Personality Development)
Session Debates**

EVENTS CONDUCTED/PARTICIPATED:



GOONJ 2022



GOONJ 2022



AAP KI ADALAT

ACHIEVEMENTS



LPD



BATCH OF 2022-23



BATCH OF 2023-24



LEARNING BEHIND THE SITE AUTOMATION CLUB

led by ISA Student Chapter CCDEW

Pune, MH, India

Shahu Colony Lane Number 2, Karve Nagar
411052, MH, India

Lat: 18.486831, Long: 73.816801

04/20/2021 10:14:32 PM GMT+05:30

Note : Captured by GPS Map Camera

WELCOME TO THE AUTOMATION CLUB!

Automation Club facilitates the students of all branches by providing an environment to give an overview of automation technology. The club aims to provide an interdisciplinary environment and bring together the student groups interested in robotics, control engineering, embedded systems, industrial automation, artificial intelligence, computer coding, machine learning and other related technologies.

President: Indraja Patil



Faculty Coordinator: Manisha Narwane



Faculty Coordinator: Swati Madhe



YEAR OF FORMATION: 2023

**FACULTY COORDINATOR: Prof. Manisha Narwane
Dr. Swati Madhe**

HIGHLIGHT OF THE CLUB:

- **Buddy Mentor Allotment**
- **Competitions**
- **Courses on Fundamentals**
- **Career Guidance**

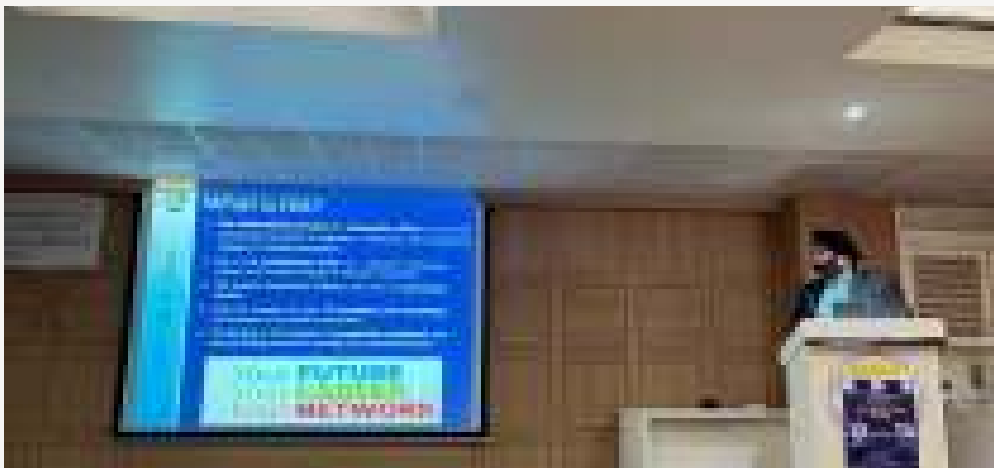
INNAUGURATION



Automation Club Innauguration



Addressed By ISA Pune Section President Mr. H.S Panasare



Addressed By ISA Pune Section Secretary Mr. Gurmeet Anand

EVENTS




Poster Presentation



Poster Competition Winner



Course on Industrial Networking Fundamentals



**DANCING IS OUR
PASSION, AND WE WANT
IT TO BE YOURS**

THE DANCE CLUB

INSIA

led by Ayushi Varshney

WELCOME TO THE DANCE CLUB!

INSIA gives a platform for dance lovers to showcase their talents.

With a strong team of energetic and diverse dancers, we represent our college in various inter-college dance competitions and learning a variety of dance styles

Head: Ayushi Varshney



Greetings,

Here in INSIA-We focus on learning and expanding our horizon in the field of dance.

We teach, learn and grow altogether as a family. We compete in inter-college competitions and make sure that we leave an impact. Being a part of INSIA comes with an overall growth as a package!

YEAR OF FORMATION: 2018

FACULTY COORDINATOR: Prof. Sakshi Mandke

TOP ACHIEVEMENTS:

1-Second Runner Ups-Alacrity(AISSMS)-2019

2-Second Runner Ups-Silhouettes(AFMC)-2019

3-Runner Ups-Melange(VIT)-2023

EVENTS:



Farewell 2022



MIT Aarohan 2022



ESMERALDA-AIT'2023



ICE-SSLA'2023

EVENTS:



Performance-Gandhaar 2023



Auditions-Batch of 2026



Flashmob-Freshers'23

ANDHAA

**WE WANT TO BRING
HARMONY TO THE
WORLD THROUGH MUSIC!**

THE MUSIC CLUB

SWARASHREE

led by Swarali Savale

5th - 8th April 2024

5th - 8th April 2024

WELCOME TO THE MUSIC CLUB!

The Music Club 'Swarashree' gives a platform for music lovers to showcase their talents. We have a strong team of enthusiastic and passionate women, ranging from singers, instrumentalists and coordinators. Through music mixing and video editing, instruments and singing, we are here to help you fall in love with music. Performances are online and offline, intra-college and inter-college as well.

Head: Swarali Savale



Greetings,

Here in SWARASHREE, we come together and explore the various genres of music. We perform in our college fests to make sure everyone will enjoy the beauty of the music. Also, we compete in various inter-college events and get special mention of "All Girls Band". Being a part of Swarashree will definitely add a great musical experience to your college life.

YEAR OF FORMATION: 2019

FACULTY COORDINATOR: Prof.Sakshi Mandke.

TOP ACHIEVEMENTS:

- 1.First Prize at Solo Singing Competition at "Gandhaar" 2023
- 2.First Runner Up at Solo Singing Competition "Panache" 2021.

HIGHLIGHT OF THE CLUB:

A Semiclassical Performance during Gandhaar 2023 Inauguration.

EVENTS



RISHABH 2020



DIWALI ONLINE PERFORMANCE 2020



**AROH BJ MEDICAL INTERCOLLEGE SINGING
COMPETITION**

EVENTS



ORIENTATION 2023



GANDHAR THEME REVEAL PERFORMANCE 2023



GANDHAAR 2023

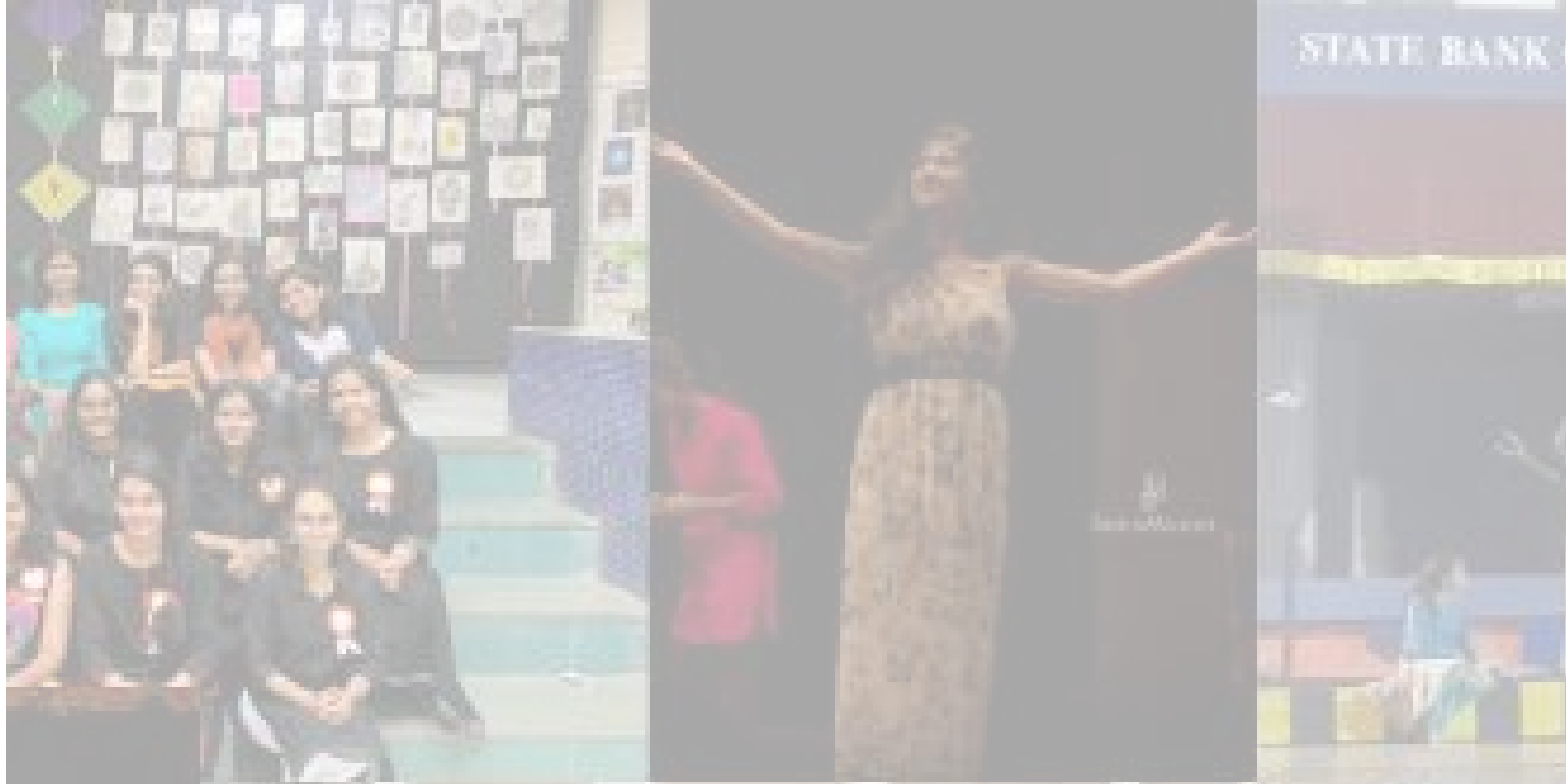
ACHIEVEMENTS



First Prize at Solo Singing Competition at "Gandhaar" 2023.



First Runner Up at Solo Singing Competition "Panache" 2021.



THE CULTURAL CLUB

KALAWANT

led by Pranjali Datkhile



WELCOME TO THE KALAWANT CLUB!

Kalawant, the cultural club of Cummins College of Engineering, was officially established in 2016.

Kalawant serves as a platform for students to express themselves and channel their creativity through numerous activities like dramas, art exhibitions, and intercollege competitions.

HEAD: PRANJALI DATKHILE



Greetings,

"Art is chaos taking shape," and here in Kalawant, we try to guide the chaos within. Every person has an unrevealed shade in the deepest corner of their heart, and here we express that side through Art.

YEAR OF FORMATION: 2016

FACULTY COORDINATOR: Prof Sakshi Mandke

TOP ACHIEVEMENTS:

2022-2023

- Purushottam karandak
- Bharat Karandak
- PNG Karandak (sangli)
- Symboisis karandak
- Commercial shows

2021-2022

- Symboisis karandak
- Purushottam karandak
- Commercial shows

2020-2021

- Symboisis karandak

HIGHLIGHT OF THE CLUB:

A platform that encourages, educates and guides enthusiasts to participate in vivid theatrical competitions such as Purushottam Karandak and Firodiya Karandak. Along with state level and inter – collegiate competitions, the club also arranges workshops of industrial experts round the year. Any sorts of art forms such as painting, music, dance, etc are guided through and given an opportunity to represent Cummins college.

EVENTS CONDUCTED/PARTICIPATED:



DEVELOPMENT ACTIVITIES



PURUSHOTTAM KARANDAK



COMMERCIAL SHOWS



ART EXHIBITION

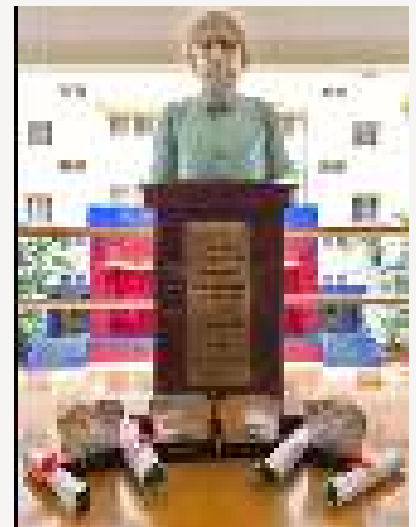
ACHIEVEMENTS



**PURUSHOTTAM KARANDAK (Selected in top 9, Consolation prize for writing,
Best expression of speech)**



**PNG KARANDAK (Best management group, Best writing,
Backstage)**



SYMBIOSIS KARANDAK, BHARAT KARANDAK



MKSSS's

Cummins

**COLLEGE OF ENGINEERING
FOR WOMEN**

Student Clubs

**BEYOND CLASSROOM,
LABORATORY AND ACADEMIC
EXPERIENCE.**

Automation Club

Learning to automate the world.

INSTRUMENTATION

INSTRUMENTATION

कक्षा
गणित