## Welcome to DSC MESCOE



#### What is Developer Student Clubs?

Developer Student Clubs are university based community groups for students powered by Google developers. Students from all undergraduate or graduate programs with an interest in growing as a developer are welcome. By joining a DSC, students grow their knowledge in a peer-to-peer learning environment and build solutions for local businesses and their community.



#### THE CORE COMMITTEE



Varun Irani Technical Core



Prem Kulkarni Technical Core





Pratik Temkar Technical Core



Sakshi Chaudhry Public Relations Core



Tanya Raina Public Relations Core



**Design Core** 



Kaif Tamboli Design Core



Gaurav Verma Finance Core



Dhruvil Shah Finance Core



# CO-ORDINATOR COMMITTEE





Manay Mandal **Technical Coordinator** 







Pratiksha Surve **Design Coordinator** 

Priyanka Salunke Design Coordinator



Pari Zunake **Finance Coordinator** 



Tanvi Budhabaware PR Coordinator



Mihir Pankhawala **Finance Coordinator** 





Dipam Patle **Design Coordinator** 



Prachiti Bhukan PR Coordinator



Zeeshan Patel PR Coordinator



Kundan Surve **Technical Coordinator** 



Hritvikk Gupta Technical Coordinator



Param Tatiya

**Technical Coordinator** 



#### What will you learn At DSC MESCOE?



- Learning: Learn and Teach others
- Connect and Build a strong Developer Community
- Get out of the Comfort zone and push your Limits
- Help your Society by providing the Technology and your Knowledge
- Host Awesome events!



#### Domains we will focus on this year

Al/ML

Full Stack Web Dev

Mobile App Dev

Competitive Programming

Interview Preparation

Ul/UX

Cloud



- Developing designs and pages for our events.
- Working towards improving the UI/UX
- Curating dedicated training sessions for students.
- Building dynamic frontend projects.



- Maintaining the club's website.
- Providing backend to support to all applications and live projects.
- Participate in training sessions.
- Platform to host and showcase your skilled projects.



- Not just in Android, we also welcome anyone who's proficient in Swift Dev, Flutter Dev and other Technologies.
- Conducting hands-on and training sessions.
- Add mobile dev to your skills.
- Developing Application for Solution Challenge 2021.



#### Cloud Technology 🝣 🛘

- Google Cloud Platform (GCP) and other cloud tech like AWS and Azure can join us.
- Present sessions on cloud basics and its features.
- Conducting hands-on and training sessions.
- DSC also provides complimentary credits for Qwiklabs, which can be utilized to for GCP and AWS labs for free.



#### Competitive Programming [] []

- Host and take part in multiple hackathons in and around campus.
- Roll out curated sessions for training purpose.
- Encourage the student community to take their first step into competitive programming.
- Form teams and rigorously take challenges on multiple online platforms.



#### Machine Learning and Al

- Educate the community on what exactly is ML,AI,Deep learning and their future.
- Make students familiar with popular frameworks and practices.
- Optimally solve real world problems by leveraging the power of ML and AI.
- Participate in Hackathons showcasing your ML/Al models.



#### Game Development

- Design as well as Develop 2D and 3D cross platform games.
- To develop Creativity and Individuality in problem solving and performing tasks.
- Sessions on popular game development platforms like Unity Engine, Unreal Engine, SpriteKit, etc.
- Platform to showcase your developed projects.



- Design and create posters for events and talk shows.
- Make clean UI for applications.
- Help us to attract potential speakers and audience.
- Collaborate with other clubs to bring your designs live by integrating them with their applications.
- Depict the club's ideas with your work.



#### Content and Public Relations/ Outreach 🛘 🗸 🗇

- Reach out to people for events and collaborations.
- Spread awareness.
- Opportunity to expand your connection.
- Manage proceedings and documentation of the club.
- Draft out notices and invitations for speakers and other authorities.
- Write articles on Medium and other blog websites.



#### Benefits of becoming a member?

- 1 Improve your skills, get an opportunity to teach others
- Get a chance to get your blogs/projects/story showcased on our social handles, website(if possible) and the official DSC handles (if possible)
- Get recognized for your efforts
- 4 Access to certain resources provided by Google Developers.



- A really Strong point in your Resume: A member of Google Developer Club.
- Strong and supporting community of Developers, Entrepreneurs, Speakers, Managers and much more (9000 people in Pune!).
- Recommendations from your mentors and project partners
- 8 Learn latest industry Relevant skills



#### **Activities**

- Learn how to work as a team.
- New Events and Tasks every month.
- Coding competitions.
- Winner groups get certificates and other goodies!



#### Goodies

Winner groups get certificates and other goodies!



## What kind of **Sessions?**

- 1 Hands-on workshops
- 2 Solution Challenge
- Expert Tech talks

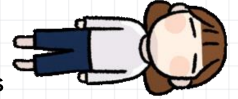


- Explore ML
- 5 Cloud Study Jams
- 6 Bootcamps



#### Types of sessions

Workshops on basics of each topic for beginners



- Workshops on deeper concepts for intermediates
- Project development for all in teams/alone.



#### Communications

- There are many ways to interact with the cores and your fellow DSC members.
- WhatsApp, Email and Discord.
- Members are requested to create Discord accounts join the DSC MESCOE discord server as it is the preferred medium for our community.
- Interact Discuss, Learn and Create together!

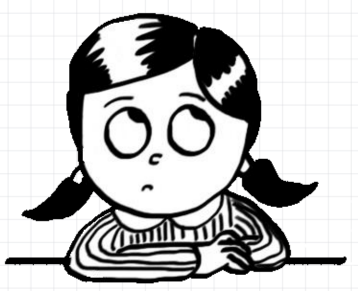


But why do we need discord? Also, how do I use it?











How will I receive updates?





https://dsc.community.dev/modern-education-societys-college-of-engineering

# Modern Education Society's College of Engineering ① ② ⑩ ◎ ■

About Upcoming Events Organizer V

#### **About**

Developers Students Club MESCOE, also known as DSC MESCOE is a group for students interested in Google developer technologies. The club organizes events from time to time which is open to all. These events can be either seminars or workshops which provides promising insights about new technologies. Students from all undergraduate and graduate programs with an interest in growing as a developer are most welcome here. By joining DSC, you can grow your proficiency in a peer-to-peer learning environment and build solutions for local industries and



#### **Opportunities At DSC MESCOE**







#### DSC MESCOE Events - 2019











#### Follow us on





@dscmescoe



@dscmescoe







Home Team Events Videos Projects Blogs



Powered by Google Developers

Our aim at DSC MESCOE is to learn and teach. Developers, designers and managers come together under one roof to create a community which inspires others.

Building fortis civit





https://dscmescoe.tech



Contact Us



### Thank You []

Any queries?

For more info, visit

linktr.ee/dscmescoe

