



# Intro-Meet

GDSC, AISSMS IOIT

By -

Prarthana Chandak

GDSC Lead, AISSMS IOIT



```
const org = interbyorg ? study.lead_organization === interbyorg : C  
const Status = filterByStatus ? study.status === filterByStatus : true  
(matchStatus) {
```

```
function filterStudies({ studies, filterByOrg = null }) {  
  const filteredStudies = studies.filter(study => {  
    if (filterByOrg) {  
      return study.lead_organization === filterByOrg
```

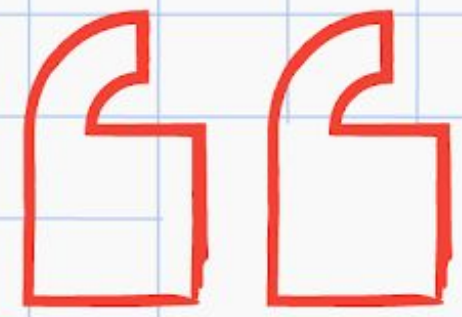


## Agenda of the Intro-Meet

- Introduction of all the guests and the speakers
- What is a GDSC?
- What will GDSC bring in for the community?
- Benefits and Perks
- Membership
- Core Team positions and application process

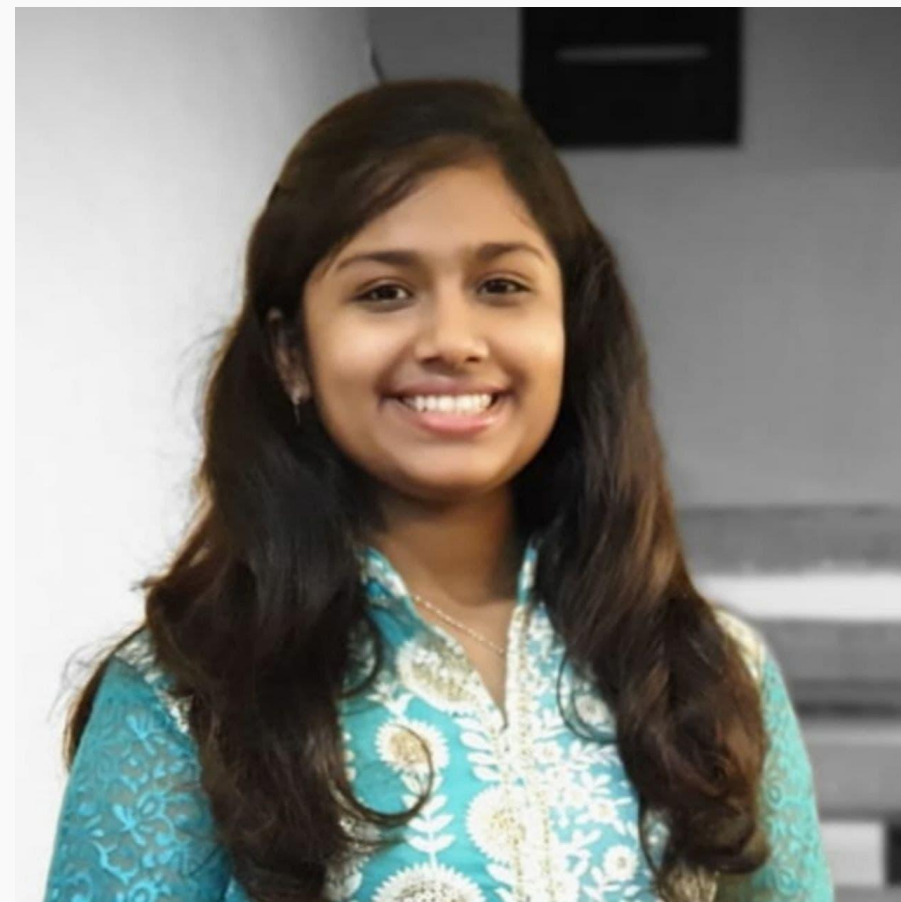




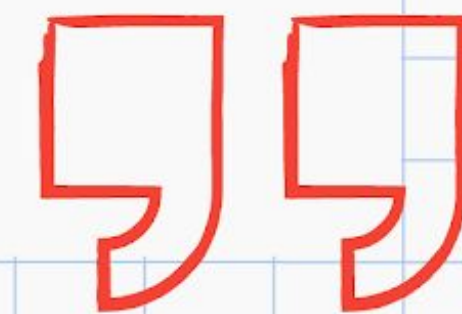


# Meet the GDSC Lead

## Prarthana Chandak



- TE COMP, AISSMS IOIT
- Web Development
- GCP
- Web Scraping and ML
- Competitive Coding
- C/C++, Python
- Graphic Designing
- Founder - Writers Club



```
function filterStudies({ studies, filterByOrg = false, filterByTopic = false }) {  
  return studies.filter(study => {  
    if (filterByOrg) {  
      return study.organization !== 'GDSC';  
    }  
    if (filterByTopic) {  
      return study.topic !== 'GDSC';  
    }  
    return true;  
  });  
}
```





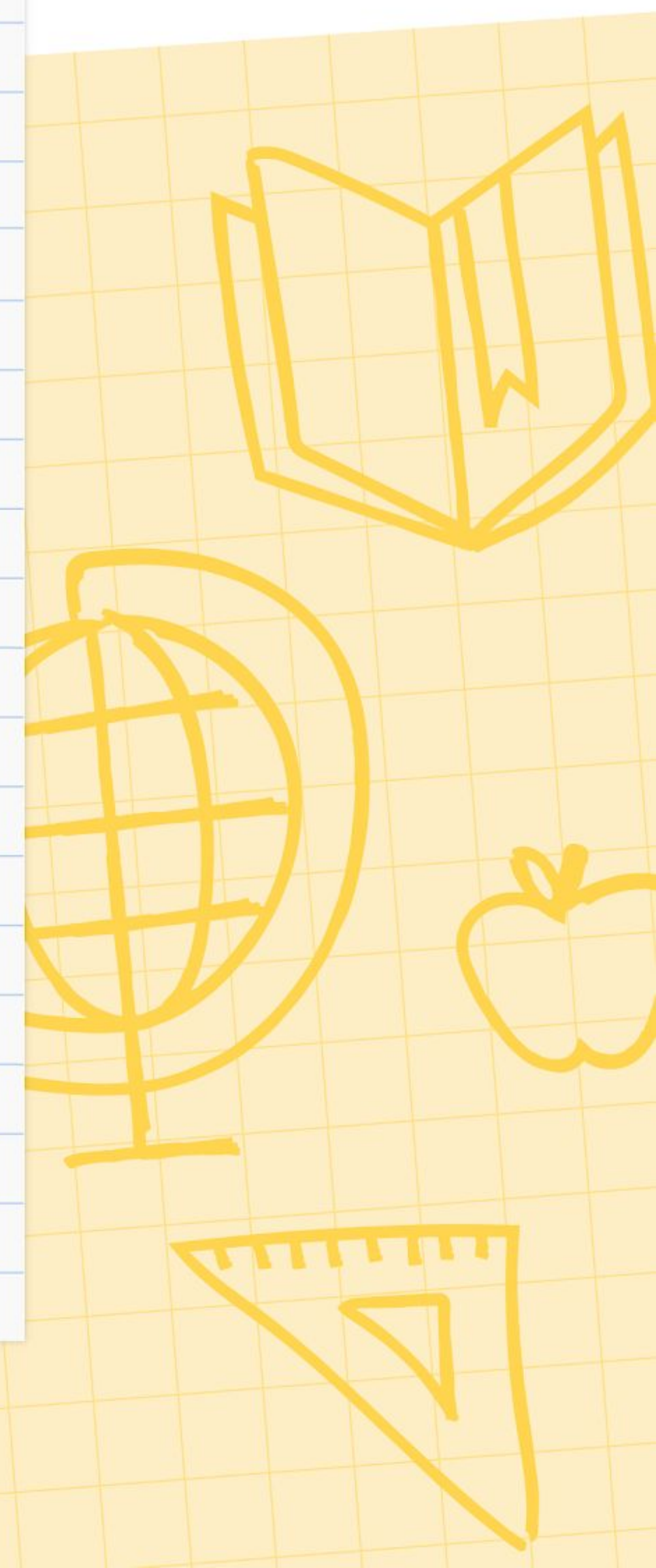
# Faculty Adviser

Dr. K.S.Wagh



Associate Professor, AISSMS IOIT  
Ph.D  
(Computer Science and Engineering)

```
const org = interbyOrg ? study.lead_organization === interbyOrg : false  
let status = filterByStatus ? study.status === filterByStatus : true  
if (matchStatus) {  
  function filterStudies({ studies, filterByOrg }) {  
    return studies.filter(study => {  
      return study.lead_organization === filterByOrg  
    })  
  }  
}
```





# What is GDSC?

## Google Developer Student Clubs



- Community groups
- For students interested in **Google** Developer Technologies
- Get access to the **Google resources** for FREE!
- Learn skills from experts
- Grow your knowledge in a peer-to-peer learning environment
- Exposure to the tech world
- Build projects and solutions for real world problems

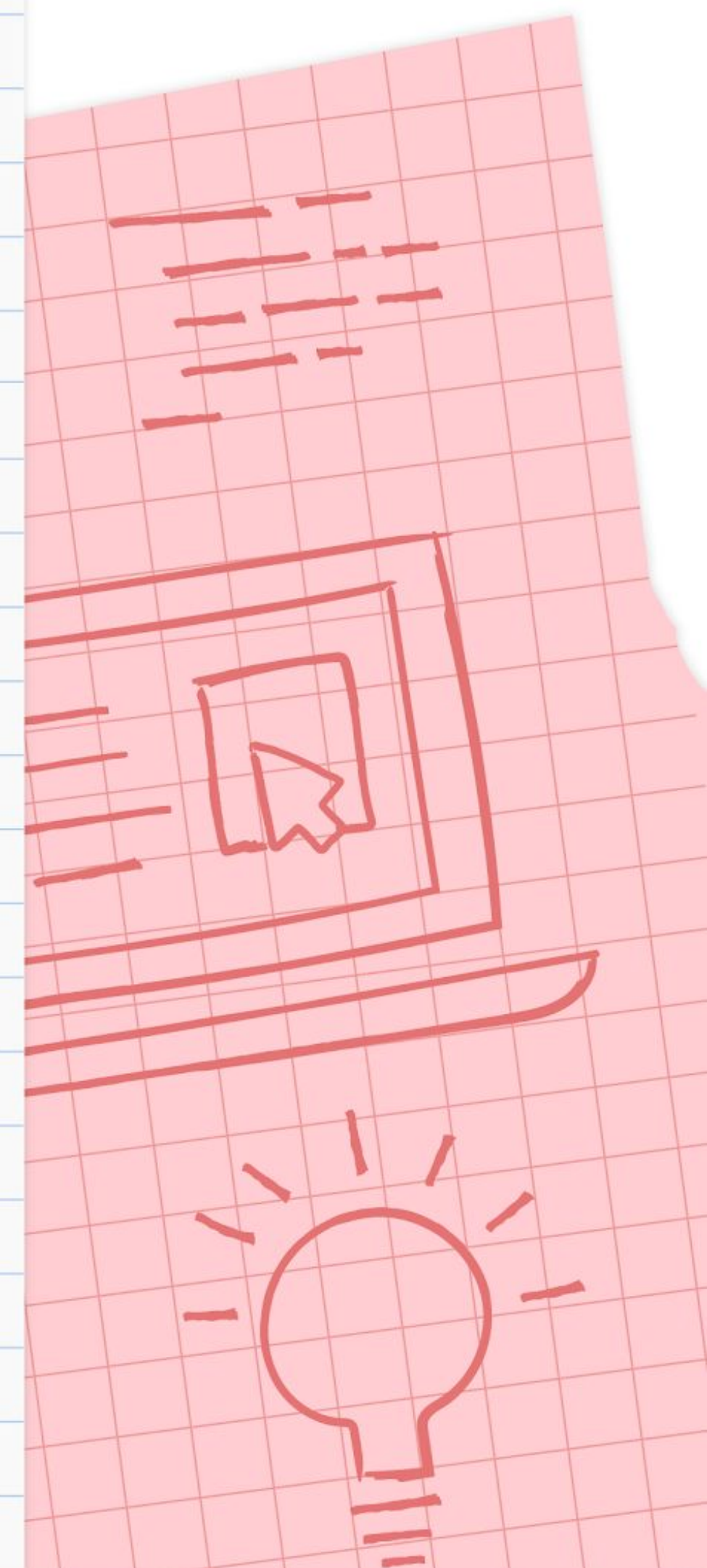




# What will we do at GDSC?

Bootcamps, study jams, workshops, hackathons, expert talk

- Web Development
- Kotlin
- Flutter
- Google Cloud Platform
- Machine Learning
- Git and Github
- Data Structures and Algorithms
- Competitive Coding Contests
- Project Building Activities
- Hackathons
- Solution Challenge





# What technologies and tools we'll learn at GDSC?

Google Developer Technologies and more!



Flutter



TensorFlow



Firebase



GCP



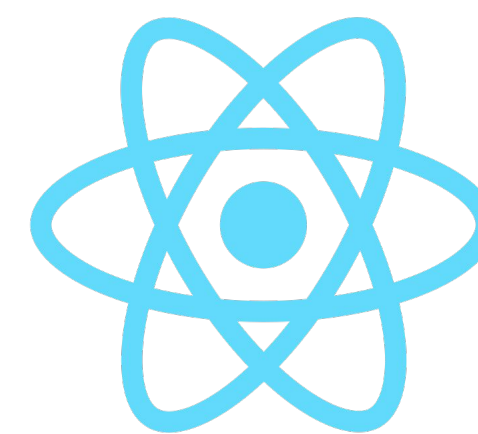
Kotlin



Node.js



Python



React

# What will you gain through GDSC?

Connect, learn, grow!



## Connect

Meet students interested in developer technologies at your university. All are welcome, including those with diverse backgrounds and different majors.



## Learn

Learn about a range of technical topics and gain new skills through hands-on workshops, events, talks, and project-building activities - both online and in-person.



## Grow

Apply new learnings to build great solutions for local problems. Advance your skills, career, and network. Give back to your community by helping others learn, too.



# Get **certificates** and **goodies** from Google!



Google Cloud  
Sticker Pack



# Become an official member of GDSC-

Join here

<https://gdsc.community.dev/aissms-institute-of-information-technology-pune/>

1. Joining here will make you a member of GDSC officially.
2. You'll receive all the mails regarding new events that we'll be organizing.
3. You'll be able to participate in global hackathons like Solution Challenge.

To join, you'll need to sign up with your google account.





# Core Team of GDSC, AISSMS IOIT

Applications open!

Domain	Openings (1 lead + members)
1. Web Development	3
2. Android Development	3
3. Data Science and ML	2
4. Cloud	2
5. Management (2 leads + 1 design lead + 1 social media lead)	4





# Benefits of joining the Core Team-

GDSC, AISSMS IOIT

1. Conduct workshops
2. Earn **goodies** for hosting global programs
3. Get special **resources** and material from Google
4. Management and Communication Skills
5. Network Growth
6. Build projects
7. Get **certified** for being a core team member of GDSC
8. Get a chance to contribute in **building a website** for GDSC, AISSMS IOIT
9. Get exclusive **schwags** if you work well





# Application and Selection Process

## Round 1 - Google form

Fill up a google form for the domain you want to work in.

- Applications open till [Sunday, 29 August](#).

Candidates shortlisted in Round 1 will be contacted for the next round.

## Round 2 - Interview Round

30 minute interview by a panel of experts





# Some tips for your Core Team application-

1. Make sure to write all the **relevant information** that makes you suitable for the role.
2. For those applying for technical domains, your **technical skills** and **management skills** matter equally.
3. Write about your projects, work experience, management experience.
4. For the students of **1st and 2nd year**, don't worry if you haven't explored the tech domain yet. You can apply for the management team.
5. For those applying for **management team**, you can add your **technical skills** as well. It won't be mandatory but it'll be considered.

**NOTE:** You can apply for maximum 2 domains. If found that you've applied for more than 2 domains, all your applications will be rejected.



“

Still have doubts?

QnA Session



”

```
function filterStudies({ studies, filterByOrg = false, filterByTopic = false }) {  
  return studies.filter(study => {  
    if (filterByOrg) {  
      return study.organization === 'MIT';  
    }  
    if (filterByTopic) {  
      return study.topic === 'AI';  
    }  
    return true;  
  });  
}
```