



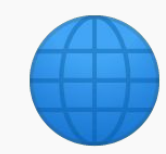







# Info Session

Igniting the Spark of Curiosity





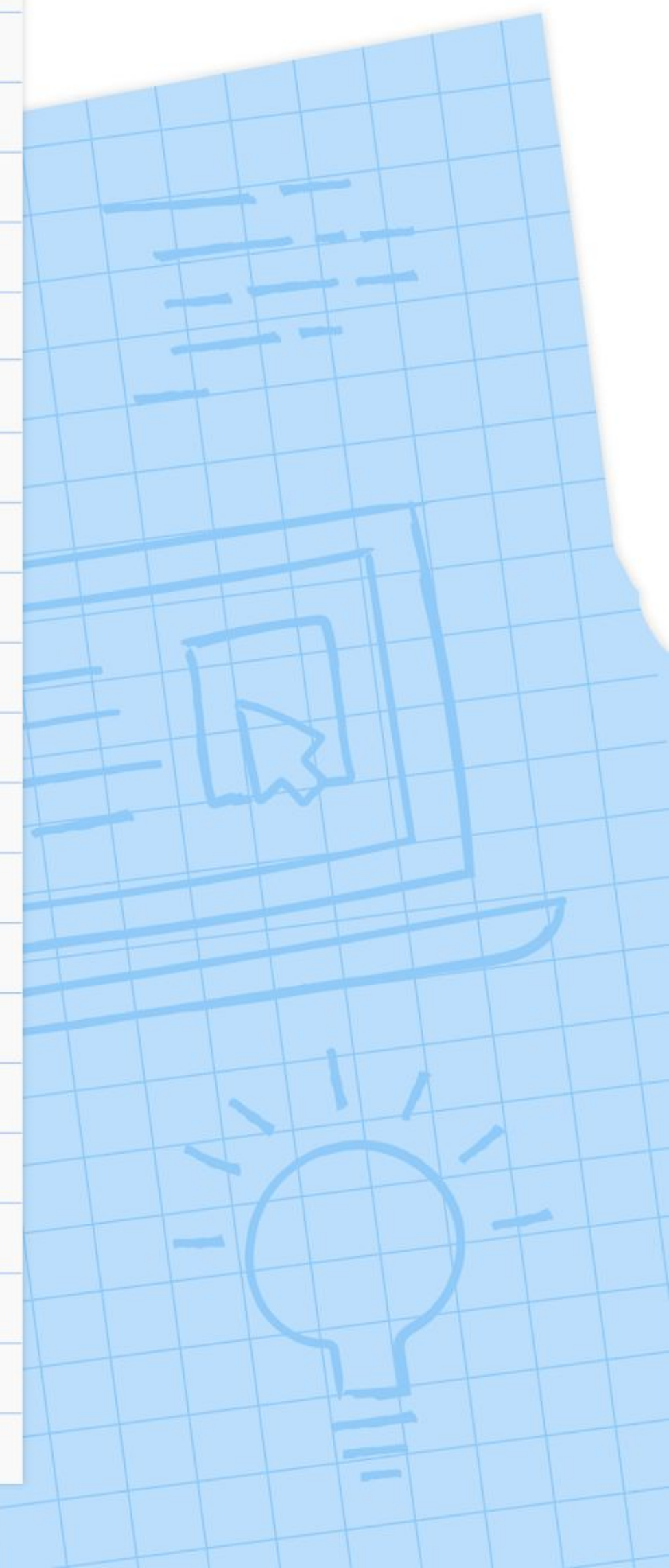
# Agenda

-  Unveiling GDSC
-  Meet Our Lead & Core Team
-  Thriving Technologies
-  Sneak peek into the road ahead
-  Embracing the Cloud
-  Join Us as a Facilitator
-  Stay Connected
-  Your Questions Answered



# What is GDSC?

Google Developer Student Clubs (GDSC) are community groups for college and university students interested in Google developer technologies powered by Google.

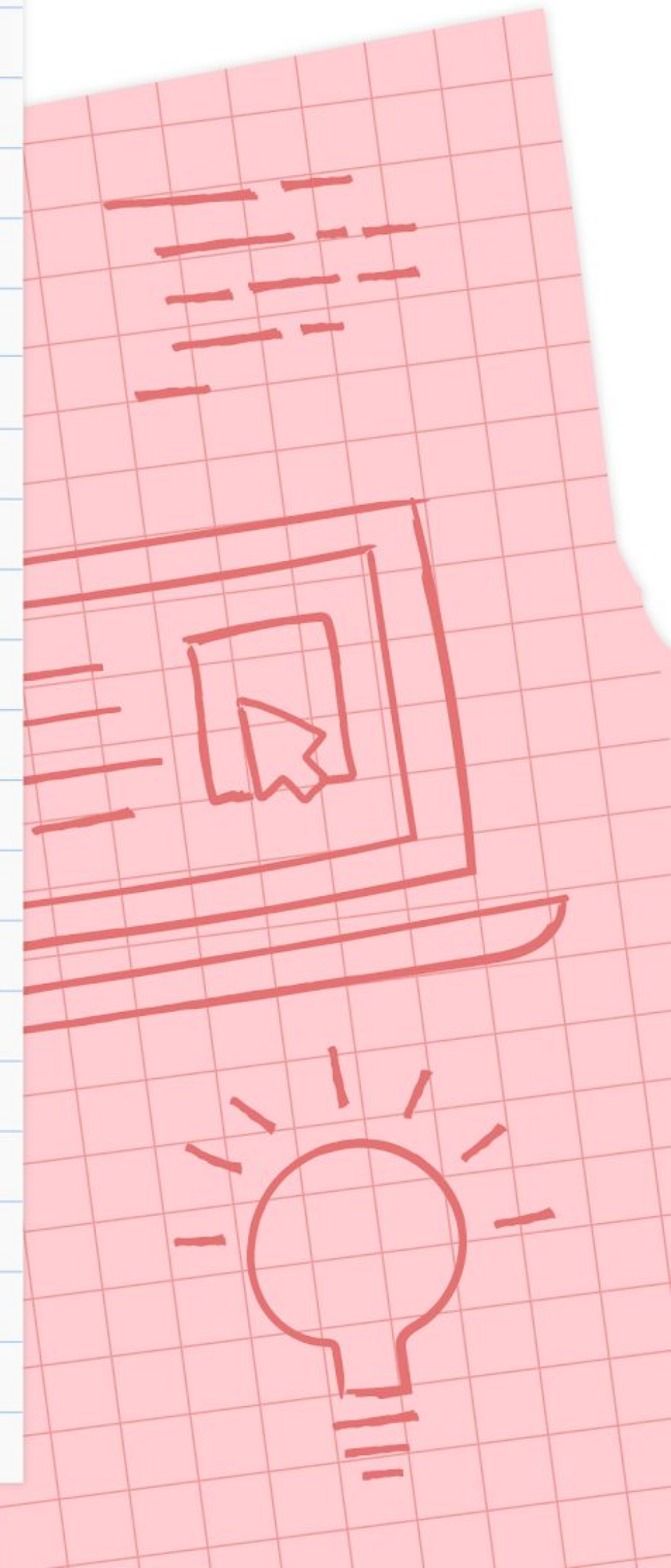




# Why to Join?

## 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.

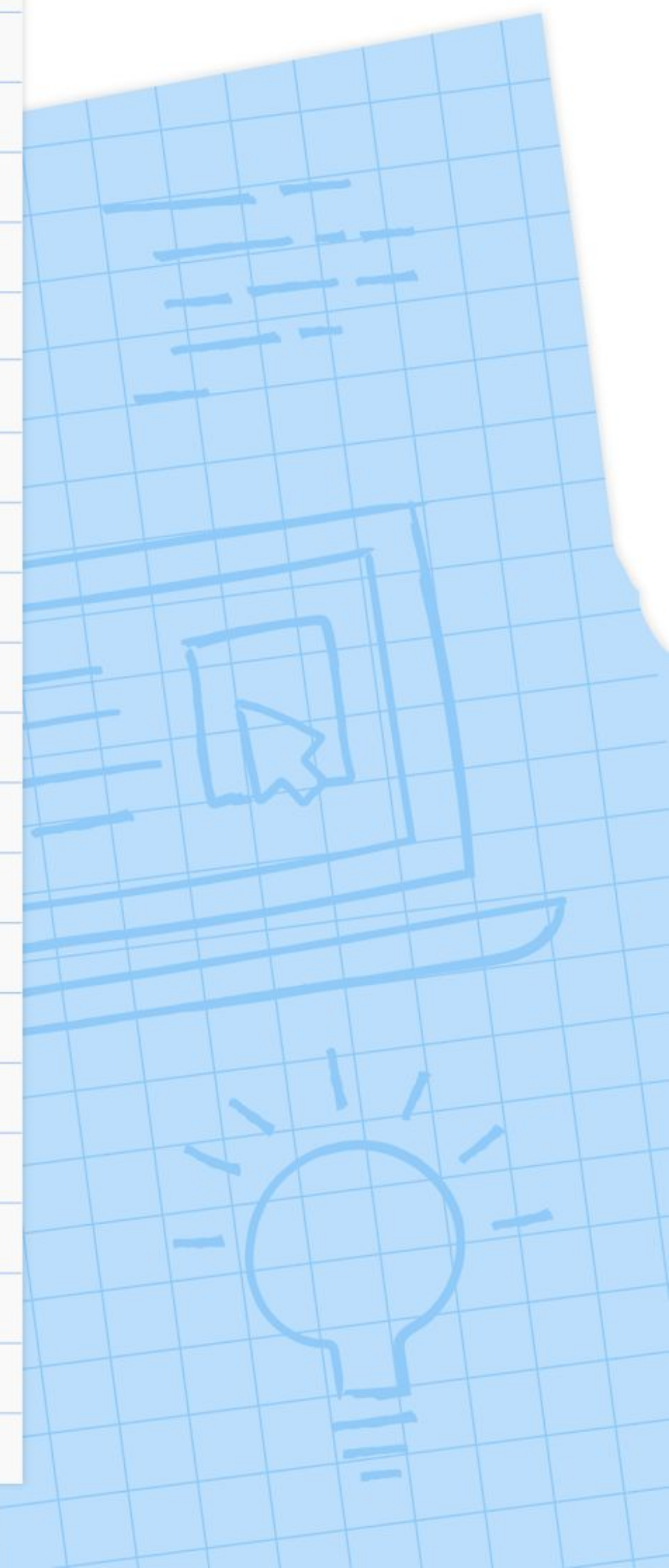




# Why to Join?

## Connect.

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



# Why to Join?

## 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.





## Startup Bootcamp | University Edition

A 3-day in-person bootcamp to support promising student entrepreneurs from India with training and mentorship around different areas to help Start, Build and Grow the startup project with the best of Google.

- All Expenses Paid Bootcamp
- Google Product Credits
- Certification Vouchers
- Capital Access








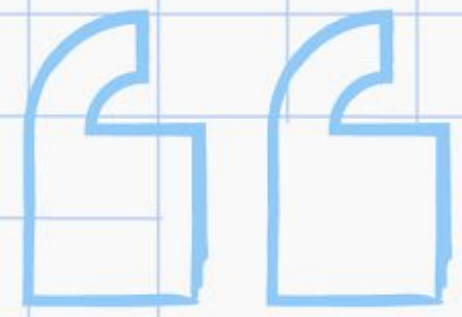
# Let's meet the Team !

 Google Developer Student Clubs  
MNNIT Allahabad

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







”

[illegible]





**Shruti Varshney**

 shrutivarshney

 shrutivarshney



**Monisha Gupta**

 monisha07

 Monisha0707



**Divyanshu Kushwaha**

 dkdivyanshu118

 divyanshu-kushwaha



**Shubham Kashyap**

 admirerr

 admirerr



**Umang Tripathi**

 umangtri

 Umang1103



# What we have to offer?



Google Cloud



Android



AI/ML



Flutter

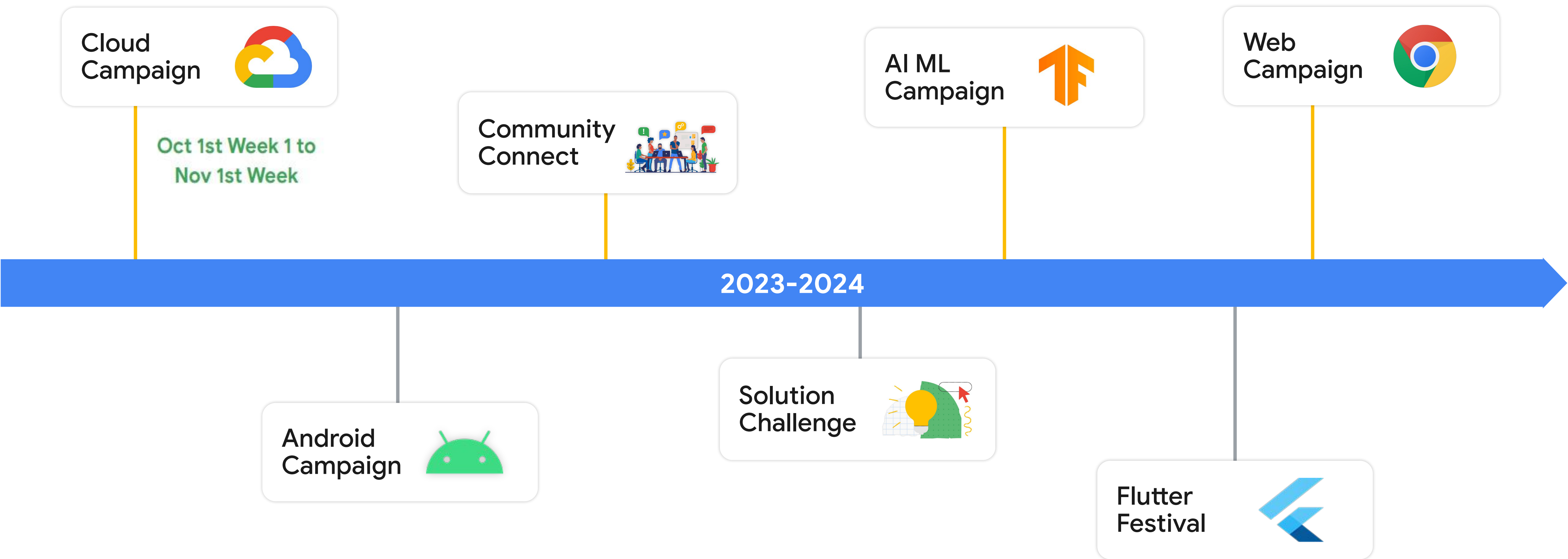


Web-dev

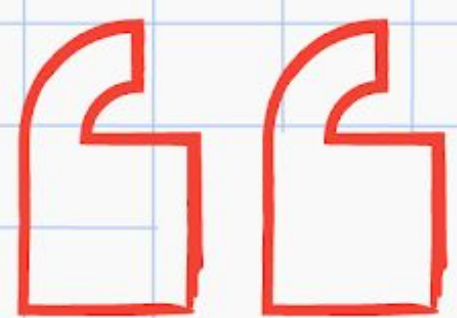
```
chOrg = interByOrg ? study.lead_organization === interByOrg : C
!Status = filterByStatus ? study.status === filterByStatus : true
matchStatus) {
function filterStudies({ studies, filterByOrg :
studies.filter(study
```



# Events







## What is this Google Cloud Study Jam about?

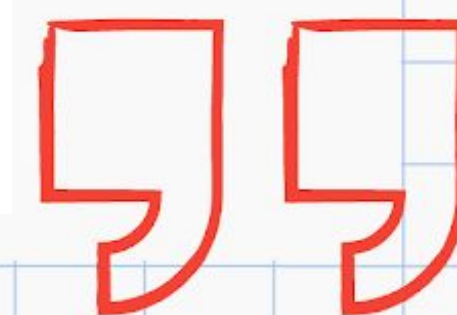


Learn the fundamentals of Google Cloud

Get access to exclusive courses on Google Skill Boost Platform *(for a limited time frame)*

Upskill your community with booming technologies like Cloud Computing and Generative AI

Expand your learnings and be industry-ready!



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







# Facilitator Recruitment

To make the learning smooth and interactive we will be selecting volunteers amongst you all. A facilitator is one who is involved in the planning and conducting of learning sessions.

- Public Speaking
- Teamwork
- Collaboration
- Leadership





# Join Us



<https://gdsc.community.dev/motilal-nehru-national-institute-of-technology-nit-allahabad/>



<https://www.linkedin.com/company/gdsc-mnnit/mycompany/>

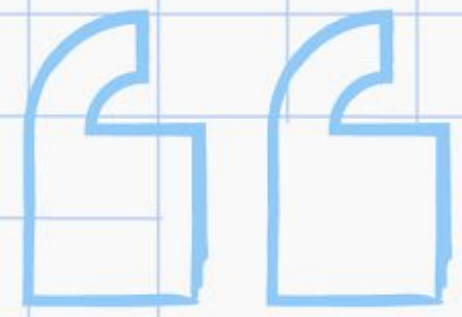


<https://chat.whatsapp.com/GPnV5lstcKoD1RJqmVFpPi>



<https://github.com/gdsc-mnnita>





# To Do

Post photos and snippets to social media, and tag [@googledevs](#) and [@GoogleStudents](#) using the hashtag [#DeveloperStudentClubs](#).



```
function filterStudies({ studies, filterByOrg = false, filterByOrgId = null }) {
  return studies.filter(study => {
    if (filterByOrg) {
      return study.organizationId === filterByOrgId
    }
    return true
  })
}
```



# QnA

```
endOrg = filterByOrg ? study.lead_organization === filterByOrg : true  
if (Status = filterByStatus ? study.status === filterByStatus : true  
  matchStatus) {  
  function filterStudies({ studies, filterByOrg  
    studies.filter(study
```