



CSSoc: Events

2024-25

Welcome, and welcome back!



Who are we?

The Gang



Events Department

CS Society

23rd Sept '24

The Gang



Manya

third year
CS & Psych
ex-Events dept
also ex-WICS



Maaher

second year
CS
ex-Events dept
also ex-IEEE

The Gang



Navya

third year
CS & Econ
ex-Social Media dept
also in WICS



Vinayak

third year
CS & Econ
ex-Events dept

The Gang



Insha

third year
CS & Math
ex-tremely smart
also in ASIA



Karnav

fourth year
CS & Econ
ex-Events
also in ACC



Rushil

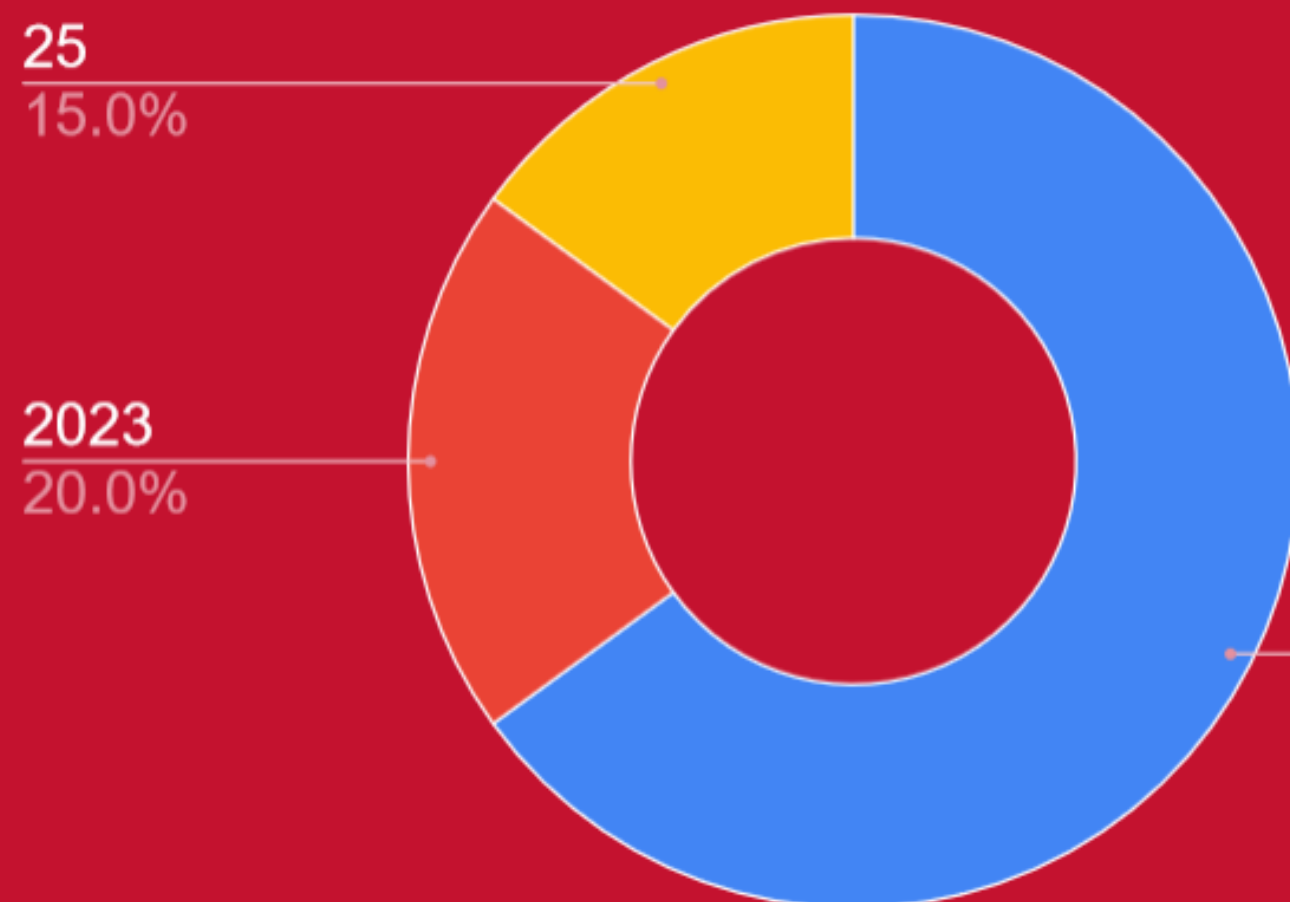
second year
CS & Math
ex-Logistics
also in AIC

The Gang

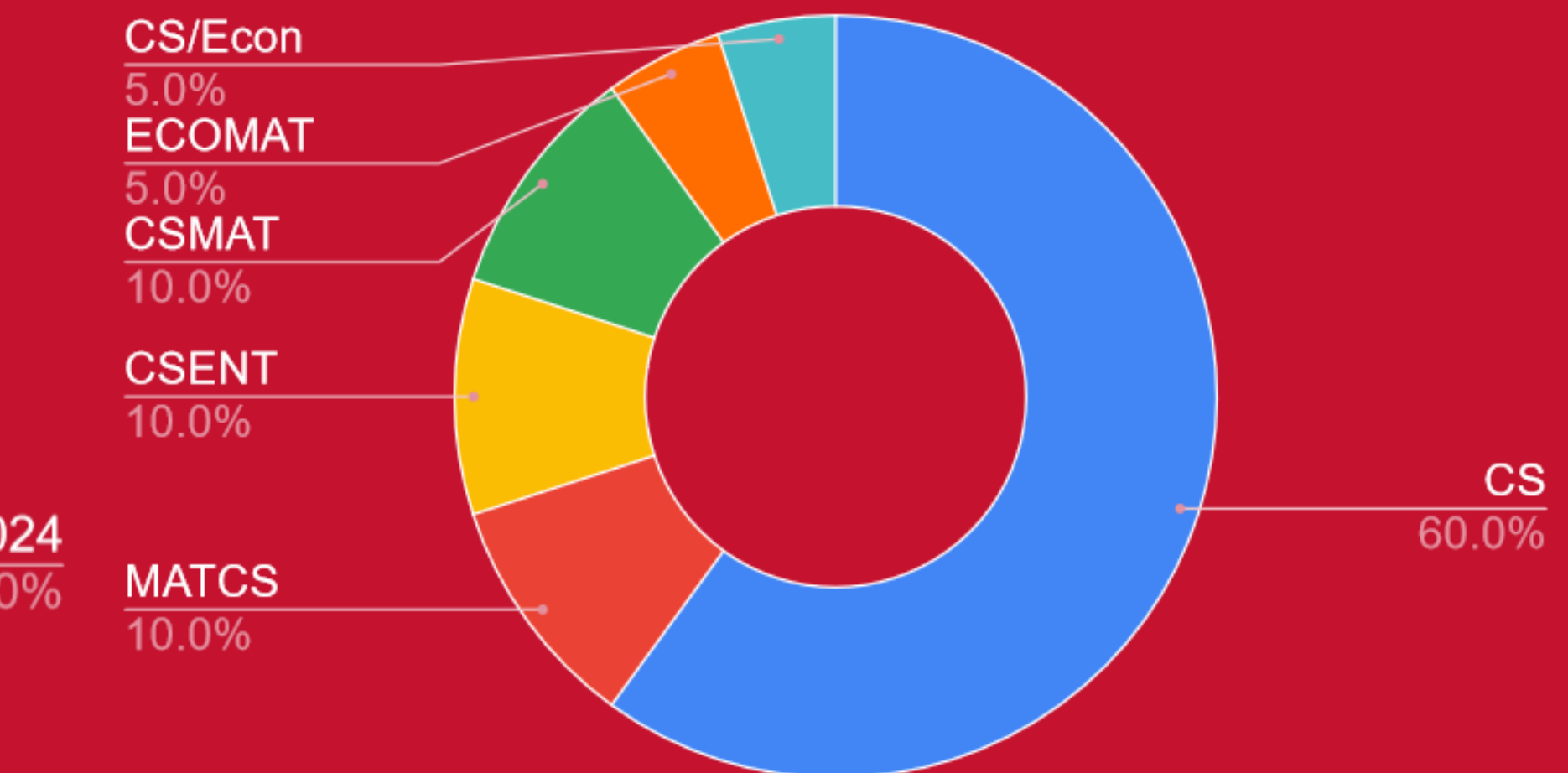


The Gang

Inductions: by Batch



Inductions: by Major



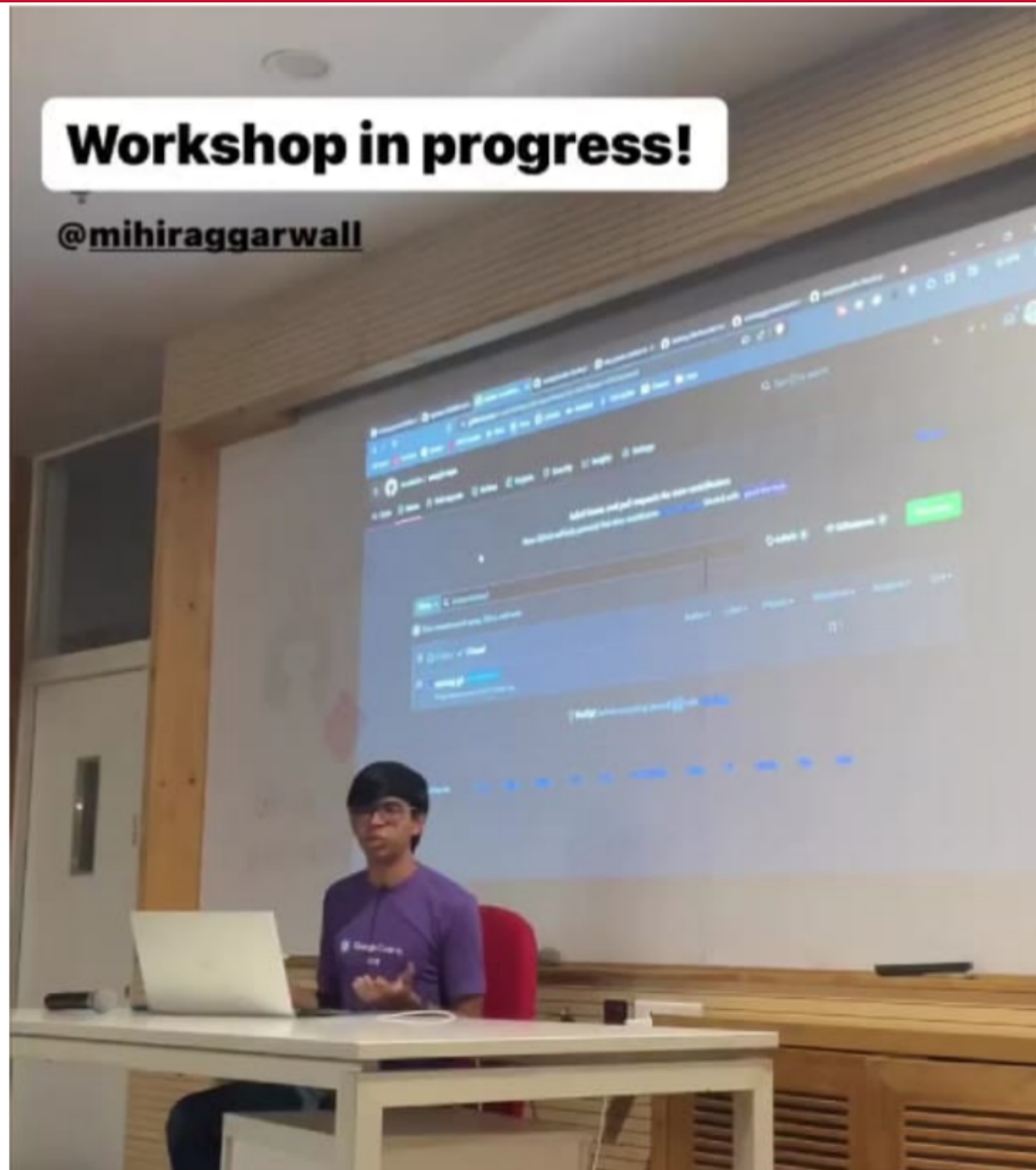


What do we do?

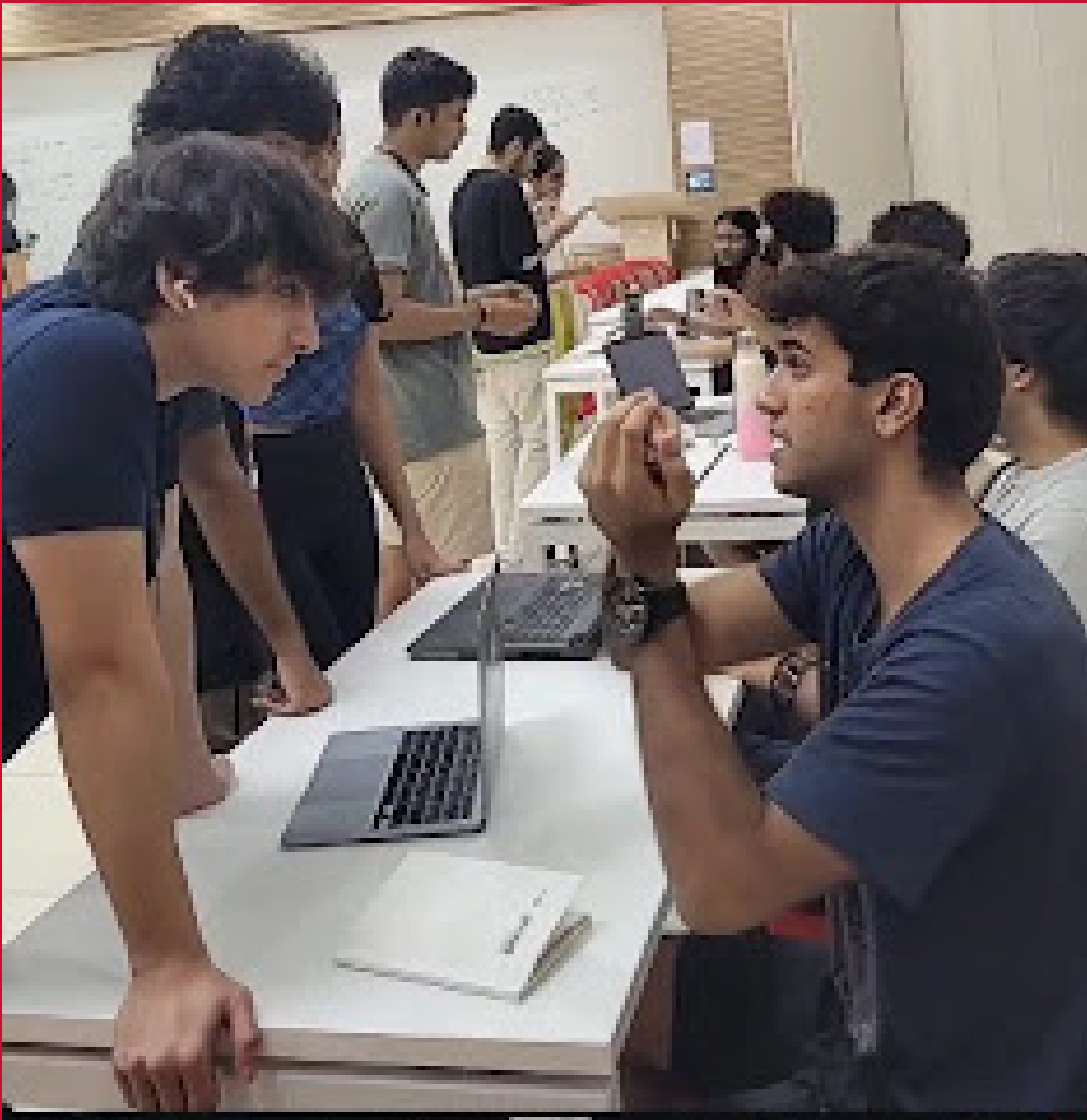
Last Year



Last Year



Last Year



Events Department

CS Society

23rd Sept '24

Last Year



What We Do

Workshops

- Intro to Python, Latex, Notion

Talks

- Manu Awasthi, Sudheendra Hangal, Ravish Bhatia

RRGs

- Bhavesh, Chanda, Gautam

What We Do

Social Events & Screenings

- CSSoc Mixer, CoD Tournament, Apple Event

Stalls

- Academic Societies Fair, IEEE Fest

Hacktoberfest

- aka Autumn of Code



What's next?

What We Want To Do

Involve Professors, PhDs and TFs

- In talks, RRGs, even coding events

Reach out to non-CS majors and CS minors

- Through intro workshops and broad-based appeal

Build a coding culture

- Coding sessions & Hacktoberfest

Make research at Ashoka more accessible

- Through panels and RRGs

What We Want To Do (Really)

Two new(ish) recurring events:

- Research Reading Groups: Weekly Monday night events where a Professor, PhD student or senior undergrad talks through their research project at a non-technical level to give students exposure to research at CS@Ashoka
- Leetcode Saturdays: Weekly Saturday night events where students come together to learn competitive coding and solve the weekly Leetcode challenge

What We Want To Do (Really)

A good Hacktoberfest (doesn't have to be in October)

- A series of continuous workshops that will take students with no coding experience or skills to a minimum level that will allow them to build a small working project
- A challenge or target to hit that will allow students to experience hackathon culture and develop a basic skillset through hands-on experience

What We Want To Do (Really)

More and better events in general:

- Better marketed, better organized
- Focusing on what we enjoy and people will enjoy
- Building on the classics and exploring fresh ideas

You choose your experience

- Stalls and Social Events
- Workshops
- Talks and Panels (+ RRGs)
- Coding and Hackathons (+ Leetcode Saturdays)

How to get started

- Events Tracker
- Event Checklist
- Lots of help when you need it!

What we expect

- Be kind, understanding and friendly
- Show up to most meetings
- 1 big event and 2 small events a sem
- Ask for help and help people when you can



Thank you!