

100 Days Coding Challenge

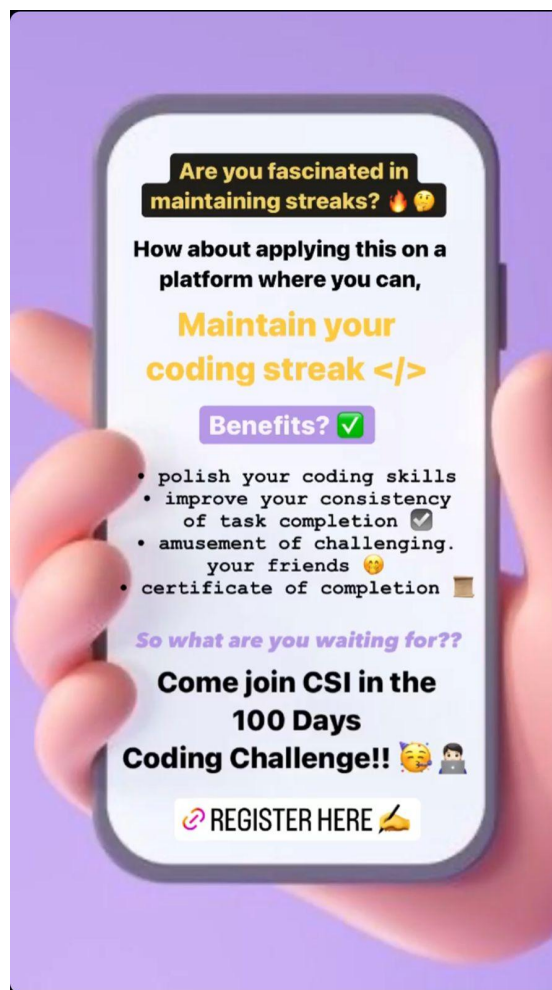
Event: The 100 Days Coding Challenge is a commitment to daily coding practice for 100 days, focusing on enhancing programming and problem-solving skills.

Date: 15th September, 2022 onwards

Mode: Online

Competition Platform: GitHub

Conducted and Coordinated by: CSI Team, DBIT



About Our Event -

Brief description:

To help students overcome the fear of coding, and to get familiarised with any programming language of their choice, we have created "100 days of coding challenge" . In this, students need to stay committed to coding for a reasonable timeframe of 100 days.

Along the road they will also gain GitHub experience.

The challenge commenced from 15th September, 2022 and keeping in mind the academic vivas and exams it was successfully completed on 22nd January, 2023.

Rules: Make a repository on GitHub with the name "100-days-challenge" and push at least one code of your desired problem statement for 100 consecutive days.

Category: Competition

Number of participants who registered: 62

Number of participants who participated: 46

Registration fee: Free

How was it conducted?

The 100 Days Coding Challenge, spanning from September 2022 to January 2023, proved to be a captivating initiative where students actively engaged in daily coding practices using GitHub repositories, closely monitored by the CSI team. Going beyond routine coding tasks, participants were motivated to uphold a continuous coding streak, earning bonus points as a testament to their unwavering commitment.

This commitment was particularly evident during demanding exams, where bonus points were awarded to those who persevered in their coding streaks. This

highlighted a steadfast dedication to consistent learning. Moreover, participants enjoyed the valuable benefit of not being obligated to code during viva sessions, striking a commendable balance between academic responsibilities and coding pursuits.

To inject a spirit of healthy competition, a meticulously maintained points-based leaderboard showcased the progress and dedication of each participant. This not only fueled motivation but also nurtured a sense of community, allowing participants to celebrate the achievements of their peers.

The culmination of the challenge was marked by the declaration of three winners, who were rewarded with prizes for their outstanding performance. This recognition served to applaud their efforts.

Challenge Winners:

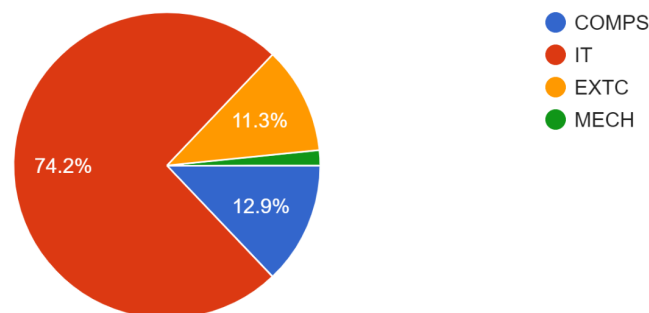
- Gaven D'Costa
- Mervin Rebello
- Sahil Singh

Materials required: Laptop, Github Account

Registration Details:

- Number Of Participants Registered

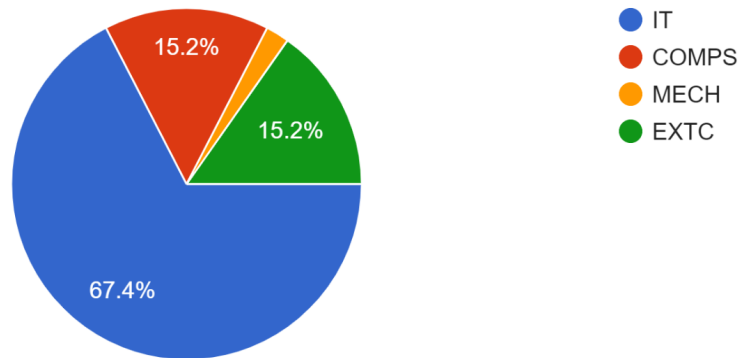
Department
62 responses



- Number Of Participants Participated

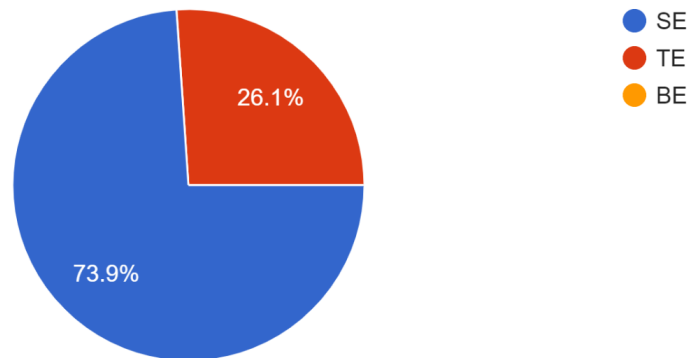
Department

46 responses



Year

46 responses



Pictures:

