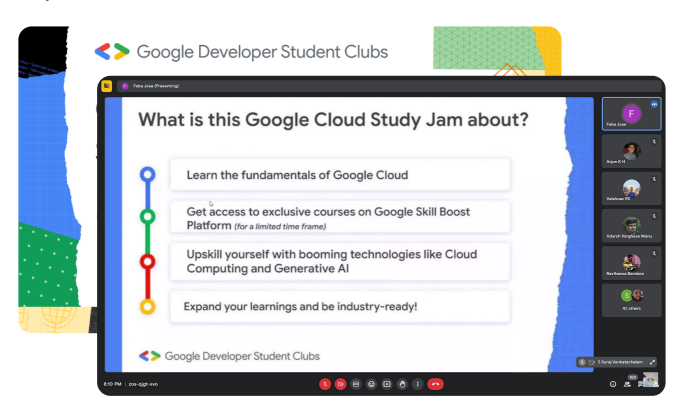
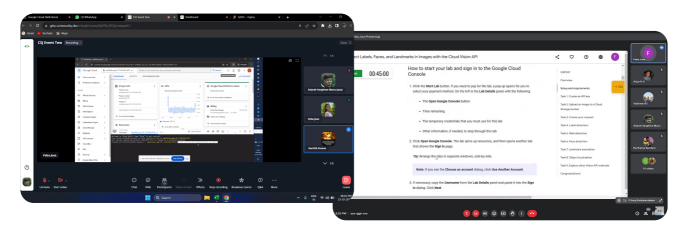
Google Cloud Study Jams Event Report

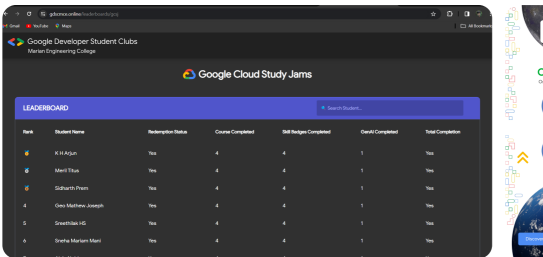
The Google Cloud Study Jams, organized by the Google Developer Student Clubs Marian Engineering College (GDSC MCE) under Google for Developers, proved to be an enriching month-long initiative aimed at enhancing students' understanding of cloud technologies through hands-on experience with the Google Cloud Platform. The event kicked off with an informative session led by the skilled event facilitator, **Feba Jose**. The session managed to attract a remarkable participation of 170 students within a short time span, demonstrating the keen interest in the subject matter.



Throughout the month of October, GDSC MCE organized numerous sessions to assist students in overcoming challenging labs and progressing through the program. The syllabus featured two main tracks: Google Cloud Computing Foundations and Generative AI, catering to different interests and skill levels.



A competitive spirit was fostered among participants through the establishment of a leaderboard, skillfully developed by the GDSC web team. The event coordination team worked diligently to provide individual attention to all participants, ensuring a supportive environment for completing the tracks. By the end of the program, an impressive 73 students successfully completed the courses, elevating Marian Engineering College to one of the institutions with the highest number of completions.





To acknowledge the hard work and dedication of the students, a reward system was implemented. Those who completed the entire program were awarded with swags, including stickers, T-shirts, and bottles. The faculty coordinator, alongside the event facilitator and campus lead, proudly distributed and congratulated the swags, adding a tangible and memorable aspect to the students' achievements. The Google Cloud Study Jams not only contributed to the skill development of the participants but also fostered a sense of healthy competition and collaboration. The success of the event reflects the commitment of both the organizers and the students towards advancing their knowledge in cloud technologies.









