



**SILVER OAK
UNIVERSITY**
EDUCATION TO INNOVATION

Silver Oak College of Computer Application

Palm Tree Club

A REPORT ON

GitHub + Git Live Session

Date: 20/05/2022

Time: 10 am to 12 pm

Venue: C.V. Raman Hall

No. Of Faculty Members (Attended): 1

No. Of Students (Attended): 210

- **Introduction (About Expert and Program):**

- The “GitHub + Git” live session was held at C.V. Raman Hall on 20th May, from 10 am to 12 pm. The purpose of this event was to impart knowledge in students regarding GitHub and Git, its uses, repository creation, and its benefits for students.
- We had over 200 students attending from different departments; (BCA, BSc. IT, MSc. IT, MCA, and I MSc. IT). The Audience was greatly interested in the host’s interactive way of explaining, especially during the hands on learning session.

- **Session commencement (Full details of the program):**

- The event was inaugurated by a welcome speech introducing our club to the attendees by Chirag Pariyani and founder and organizer, Prof. Meghna Panara. Our anchors Aishwarya and Kashish ensured the smooth flow of the event, filling in the gaps, maintaining the crowd’s enthusiasm.

- **Highlights**

- There was a slight delay in the commencement of the event. However, it was smooth sailing once the event started. Our host for the day, Meer, explained the workings of GitHub & Git;
- ✓ About GitHub & Git
- ✓ Services provided by GitHub
- ✓ Benefits of GitHub
- ✓ Repository Creation
- ✓ GitHub Commands like pull, push, commit, fork.
- ✓ Live website hosting on GitHub.
- Hands-on time allowed the students to explore GitHub practically while simultaneously being instructed by the host on how to use different features of it.

- **Conclusion:**

- The overall feedback was extremely positive. And the crowd was very supportive till the end, after which we also got multiple requests for joining the club.
- Given the current response received, we can gladly say that this event was a success and an excellent successor to the previous one.

GLIMPSES OF THE EVENT





