Git & GitHub Workshop Report

Event: Git & GitHub Workshop

Date: 07/08/2024 **Day:** Wednesday

Time: 11:15 AM - 1:15 PM

Venue: IT Lab 04 & IT Lab 06, 3rd Floor, A Wing, DBIT, Kurla

Conducted by: Shllok Osan and Aditya Ojha



Event Overview

Description:

The Git & GitHub Workshop was designed to provide beginners with a comprehensive introduction to Git and GitHub. The session focused on teaching participants how to use Git via the command line and understand the key functionalities of both platforms.

Category: Workshop

Registered Participants: 50

Attendees: 43

Purpose:

The workshop aimed to address the gap in students' knowledge regarding version control systems, which are crucial for managing and collaborating on projects. Git and GitHub are essential tools in modern software development, and this workshop aimed to equip participants with the skills to use them effectively.

Registration Fee: Free

Conduct of the Event

The workshop began at 11:15 AM, with Shllok Osan leading the session in IT Lab 04 and Aditya Ojha in IT Lab 06.

Agenda:

- Introduction to Git and GitHub
- Practical exercises with Git commands
- Overview of essential Git and GitHub features

Participants received a GitHub cheat sheet, which was uploaded in PDF format to the WhatsApp group. A GitHub workshop completion certificate and a complimentary sticker were provided to participants after the workshop.

Topics Covered

- Introduction to Git and GitHub
- Essential Git Commands
- Git Push
- Branch Management
- Merging Branches
- Pull Requests
- Git Clone
- Git Fork

Activities Performed

- Executing Git Commands
- Creating Repositories

Volunteers

The workshop was supported by the following volunteers:

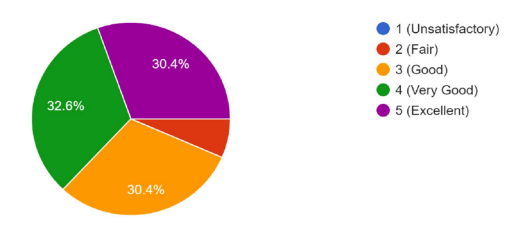
- Mangesh Gautam
- Ben Furtado
- Ashna Brito
- Priyanshi Singh
- Pranjal Shinde
- Sanchita Varade
- John Joy
- Ketaki Zope
- Lavanya Bhilare
- Priyans Mehta

Time Commitment: 2 Hours

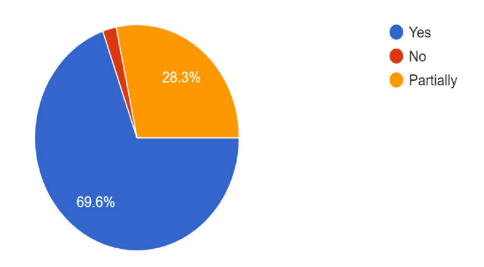
Materials Required: Laptops, IT Lab 04 & IT Lab 06

Feedback:

How was your experience? 43 responses



Were you able to perform the operations taught in the workshop? 43 responses



Snapshots:





