**GIT & GITHUB**

**Description:**

* Git is a distributed version control system: tracking changes in any set of files, usually used for coordinating work among programmers collaboratively developing source code during software development. Its goals include speed, data integrity, and support for distributed, non-linear workflows.
* GitHub is a code hosting service for software development and version control using Git. It provides the distributed version control of bug tracking, software feature requests, task management and continuous integration for every project.

**Why I have Chosen this topic?**

* I have chosen this topic because now a days all the software companies and startups use Git and GitHub for source code management and version controlling and I am also a student of computer science and technology and this Git and GitHub I use on a daily basis to upload my code and do some open-source contribution so that I can have an online backup of my code and even I can share my code with anyone in the world.

**Scope of this topic:**

* Now a Days most of the companies are using Git and GitHub in their workflow so in the upcoming days the value of open-source contribution will definitely increase.

Seminar Coordinator Abhishek Nayak (1901206041)

HOD