## **Installation ceremony**

The chapter's installation ceremony was held on **25th September** in online mode. The faculty coordinator **Dr. Vasundhara Rathod** along with the president **Kush Munot** in the presence of 40 attendees delivered a session introducing the newly formed student chapter and outlining the activities that the chapter will cover which will help the enthusiasts gain knowledge in all technical domains.



## **GIT FOR GEEKS**

Git-For-Geeks was an open-source 10-day-long event organized by the Geeks-For-Geeks RCOEM Chapter in the presence of the Teacher-in-charge Dr. Vasundhara Rathod. The agenda of the event was to provide students a hands-on experience on Git, GitHub, and Open Source which was successfully accomplished through a real-time contribution contest.

## The event was successfully held in two phases:

Phase one of the event was an introductory 2-hour long Seminar with hands-on experience on Git, GitHub, and Open Source. The event included a brief explanation about Git, GitHub, and Open Source, hands-on experience followed up by a doubt-clearing session. The orator, Mr. Vedant Khairnar, focused on explaining the working of GitHub including pull and push requests, contributing to repositories and projects, and abridging about Hacktoberfest. A small revision meeting of the same was held in online mode where the Technical Team of the Chapter helped all the participants revise those concepts and be ready to contribute live in the 10 days contest.

Phase Two had a 10 days long contribution phase where participants were to make pull requests in the repositories provided by Geeks-For-Geeks RCOEM Chapter. A total of 28 repositories were prepared by the members of the organization for the participants. These repositories covered every aspect necessary for an open-source platform, including DSA, Python, JavaScript, Data Science, Machine Learning, Flutter, Web Development, Competitive Programming, and many more. An Online revision session for the same was conducted on the Google Meet platform for students who missed the offline session, this session included giving concise information on Git, GitHub, and Open Source in a nutshell. The recording of the same was uploaded on the Official YouTube Channel (https://www.youtube.com/watch?v=hQe9QjCNdR8) of the Chapter. The Technical Team of the Chapter also created a Leaderboard (https://gitforgeeks.netlify.app/) for the Competition which used Next.js, React.js and GitHub API.







