



Gokhale Education Society's

**R. H. Sapat College of Engineering, Management Studies, & Research**

- ISO 9001:2015 Certified - NAAC Accredited with Grade B++



Email- [principal@ges-coengg.org](mailto:principal@ges-coengg.org)

- Affiliated to Savitribai Phule Pune University
- Recognized by DTE & Govt. of Maharashtra
- Approved by AICTE, New Delhi

Ph. 0253- 2570106

## **Report on Workshop on Cloud Computing**

*Organized by*

**Department of MCA Engineering**

## **THE ORGANIZED BY**

**Mrs. G. G. Raut**

**Workshop Coordinator**

**Dr. P. A. Chaudhari**

**HOD**



Gokhale Education Society's  
R. H. Sapat College of Engineering,  
Management Studies and Research



DEPARTMENT OF MCA ENGINEERING

WELCOMES YOU ALL FOR  
THE WORKSHOP ON

# CLOUD COMPUTING

Venue:  
Mechanical Seminar Hall

28th Sep, 2024  
10:15am - 12:15pm

Ms. G. G. Raut  
Workshop Coordinator

Dr. P. A. Chaudhari  
H. O. D



## Workshops Overview

The Department of MCA Engineering organized a workshop on "Cloud Computing and Various Technologies" on 28th September 2024. The workshop was aimed at introducing the latest advancements in cloud technology and other emerging technologies to students, providing both theoretical and practical insights. This main objective of this program was to teach the students about cloud what are the booming recent technologies. This session also intends to develop the culture in participants for motivation the relevant field for inculcating learning values in students and guiding and monitoring their progress. The session was attended by faculty members of MCA department (Engineering Faculty) and also FYMCA & SYMCA students.

Dr. P. A. Chaudhary, HOD (MCA Department) welcomed the Guest of honor (Chief Guest). She also expressed her heartfelt gratitude towards the guests. She welcomed the guest with a flower.

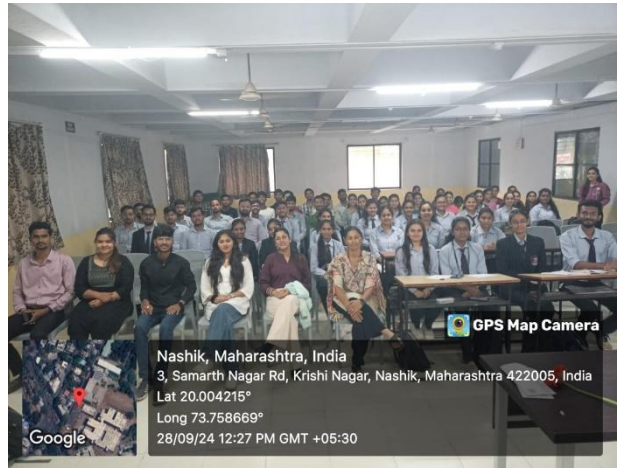
In the inaugural speech, Miss Suchita Tripathi welcomed everyone and gave us a glimpse of what the session was about.

The session was interactive and the each of the speaker had different domains from cloud computing to Machine Learning. They talked about different topics like supervised learning, Neural Networks, Machine Learning and future scope of each domain and also gave the practical knowledge by performing various Linux commands live. They also explained us about how our postures and attitude while going for an interview is checked before interviewing us, they also emphasized about the projects and importance of having different projects in our resume. The session was so informative that the students were so engrossed in listening and giving answers to the speakers.

The program was ended with vote of thanks by Prof. G. G. Raut and Miss Suchita Tripathi.

### **OUTCOME:**

All the sessions were very much informative. The discussed areas are of great benefit for the participants as the topics give insights about the new opportunities. Students were enlightened with the concepts and advancements in the topic of cloud computing and the recent trends that they can focus on. This in turn will help in motivating students to dig more into the topic and make career path.



**Prepared By**  
**Mrs. G. G. Raut**  
**Workshop Coordinator**

**Approved By**  
**Dr. P. A. Chaudhari**  
**HOD**