



Value-Added Course on
“Secure and Serverless Cloud Computing with AWS”

The Department of Information Technology, Finolex Academy of Management and Technology, Ratnagiri, successfully organized a value-added course on “**Secure and Serverless Cloud Computing with AWS**” during the academic year 2025–26.

The course was conducted on 1st April 2026 and 2nd April 2026 (Offline mode) at the CSE AIML Laboratory (Lab 1/3). The sessions were conducted by **Dr. Bhushan Jadhav**, Associate Professor, Thadomal Shahani Engineering College, Bandra, who shared his expertise and guided students through practical implementations of cloud technologies.

The primary objective of this course was to provide students with practical exposure to modern cloud computing technologies and to enhance their skills in designing, developing, deploying, and securing cloud-native applications. During the course, students gained hands-on experience with various AWS services such as AWS Lambda, API Gateway, Identity and Access Management (IAM), Security as a Service, and Backup as a Service.

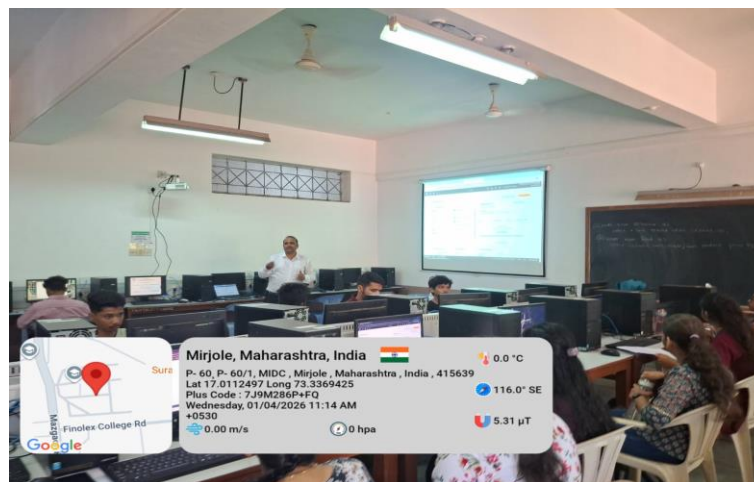
The sessions focused on real-time implementation, enabling students to understand serverless architecture and cloud security practices effectively. The course helped bridge the gap between theoretical concepts and practical applications in cloud computing.

All the students of the BE Information Technology actively participated in the event. Their enthusiastic involvement and keen interest made the sessions interactive and productive. The hands-on activities significantly contributed to improving their technical competencies and problem-solving skills in cloud-based environments.

The event was successfully coordinated by **Prof. Madhura K. Zagade**, under the guidance of **Dr. Vinayak A. Bharadi, Head of the IT Department**.



Inauguration of workshop



Dr. Bhushan Jadhav (Expert) Interacting with BE IT students



BE-IT Students actively performing practical tasks



Group photo with participants, resource person and Faculty Coordinator