

**SCHOOL OF ARTS AND SCIENCE
DEPARTMENT OF COMPUTER SCIENCE**

Vinayaka Mission's Chennai Campus, Paiyanoor – 603 104

Report on the Seminar

Emerging Technology & IBM Cloud Digilabs

Title of the Event	:	Emerging Technology & IBM Cloud Digilabs
Date	:	15.02.2024
Venue	:	Indoor Auditorium
No. of Participants	:	180



The Department of Computer Science, School of Arts and Science at VMRF Chennai Campus, the top-notch educational institution, organised an interactive seminar on “IBM CLOUD DIGILABS” to impart the significance of cloud infrastructure and its applications, their advancing trends in the current educational scenario. The faculties and 120 students from various departments of SAS perceived the seminar enthusiastically. The

day meeting began on February 15, 2024, with an inaugural ceremony at the college auditorium, where the admirable Chief Guest, Mr. Vinodkumar, Regional Business Head, IBM Cloud Digilabs, Dr.A. Vijayakumar, Head of the Department of Computer Science, and Dr. T.H. Nazeema, Director, School of Arts and Science, VMRF Chennai Campus instigated the seminar programme.

The meeting began with the welcome address by Ms. Shruthi, III, B.Sc., Department of



Computer Science followed by the presidential address by Ms. Ragasudha, III, BCA, and Department of Computer Science.

The chief guest was felicitated with memento and shawl by the Director, SAS.

OBJECTIVES

- Guidance on professional career selection in IBM Cloud Digilabs field.
- Digilabs features are tailored to facilitate digital learning.
- Educators to enhance their teaching methodologies integrate technology into the curriculum and stay updated with the latest educational trends.



KEYNOTE SPEAKER



“Mr. Vinodkumar - Regional Business Head, IBM Cloud Digilabs.”

The speaker described about the IBM Digital Labs which is an innovative way to provide a simple, cloud-based virtual lab platform. It offers skill bundles with a wide range of labs (standard to advanced), digitally connected open-source labs, and IBM IaaS and PaaS services.

The lab deployment system creates a unique sandboxed / container / VM environment for each student. The student accesses their lab session from a browser on any device connected to the internet

SEMINAR OUTCOME

- This eye-opener session clearly demonstrated the importance of IBM Cloud Digilabs, created awareness and exploration of DigiLabs among the students. Many of the participants appreciated and were eager to enroll in the training programme to improve their skill set.

- The overall seminar presentation created a spark of determination in the young minds. At the end of the seminar, the feedback forms were collected from the students, which provided evidence of the productive outcome of the session.

STATISTICAL ANALYSIS

