

Activity Report on
One-Day Workshop on “Aneka” Cloud Platform

15th July 2023



Organised By

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
FACULTY OF ENGINEERING AND TECHNOLOGY
(EXCLUSIVELY FOR WOMEN)
SHARNBASVA UNIVERSITY,
KALABURAGI-585101**

Title of the Event	One-Day Workshop on “ Anekha” Cloud Platform
Date of the Activity Held	15th July 2023
Guest Speaker	Mr. Shivananda R Poojara
Number of participants registered	30
Activity in Charge	Prof. Shruthi S.A Prof. Shruti S.D Prof. Rashmi Bangar
Objective of the activity	To make understanding of how to use Anekha Cloud Platform

WORKSHOP ON “ ANEKHA” CLOUD PLATFORM

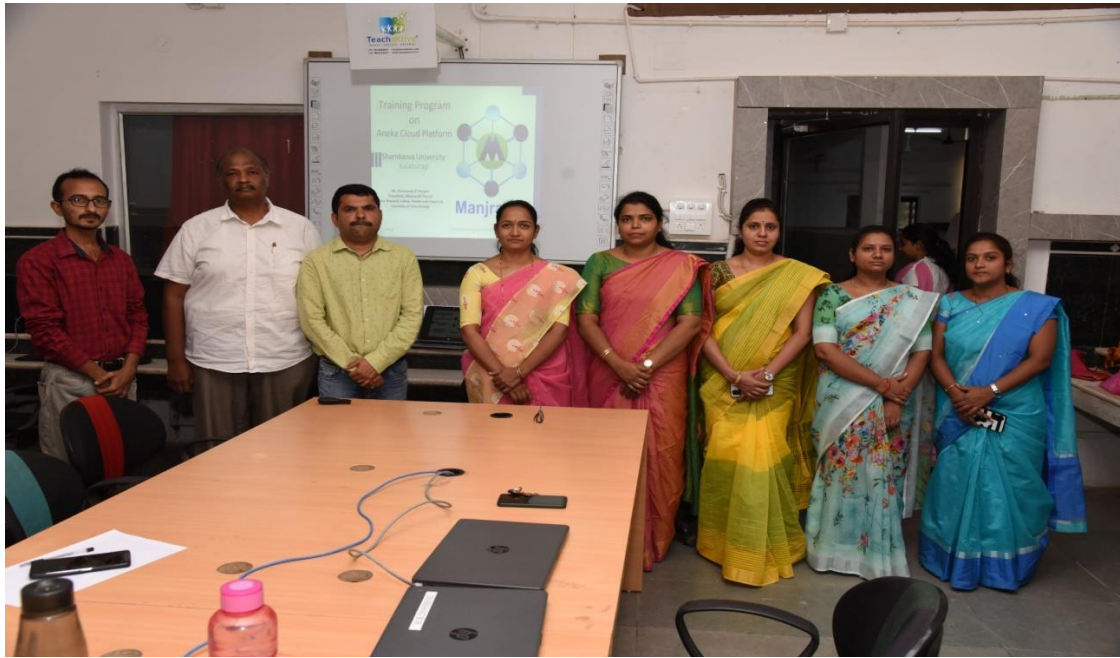
As the amount of data being generated and shared continues to increase and consumers demand more access to online services, it becomes more difficult for companies to continue operating their businesses on in-house computing servers. To handle the large amount of data Cloud Computing is needed.

Cloud Computing enables users to access and manage resources and applications anywhere there's an internet connection. Cloud Services are also typically managed and maintained by a third-party service provider, allowing users to rapidly adjust compute and storage without having to pay upfront infrastructure costs or setup and manage more systems and applications.



Pic(1): Felicitation to the resource person Mr. Shivananda R Poojara

To provide the knowledge of cloud platform our department has conducted Workshop on “ANEKHA” cloud platform on 15/07/2023 in Intel Unnati Lab, Admin Building, of our University. The workshop started around 10:30A.M with a welcome address, introduction of the Resource Person Mr. Shivananda R Poojara, Corporate Trainer from Manjrasoft Pty Ltd., Melbourne, Australia followed by felicitation.



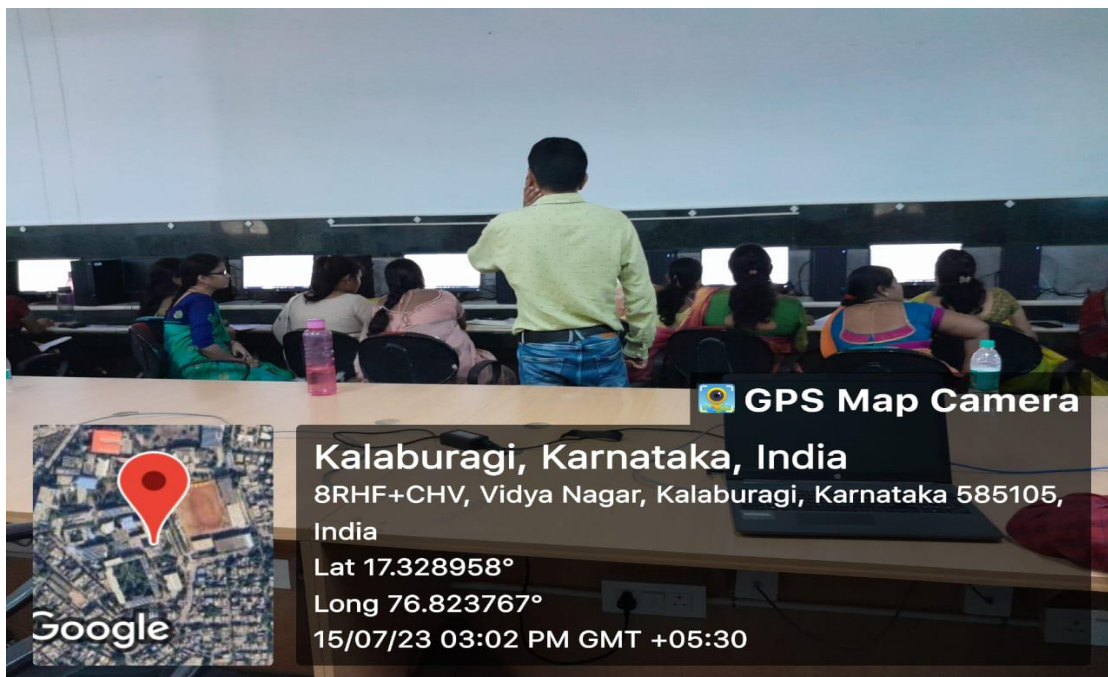
Pic(2): Resource person Mr. Shivananda R Poojara, with his team members, organizers

Many Faculties from various departments have participated in the Workshop. The workshop gave us insight about the need of Cloud computing, Types of clouds (Infrastructure As a Services, Platform As a services, Software As a Services), cloud services, about Aneka cloud, how to use the Aneka cloud services in the morning Session.



Pic(3): Morning Session

Afternoon Session began with hands-on performing task management and thread management using IP address, performing convolution function on images, how to implement the concept of image learning with cloud computing was thought.



Pic(4): Afternoon Hands-on Session

