



Workshop on Cloud Computing

Task

Students could be able to explore the role of Cloud computing and security at Industrial Level in real time environment. Cloud computing is the delivery of services of the computing a service rather than a product, whereby shared resources, software, and information are provided to computers and other devices as a utility (like the electricity grid) over a network (typically the Internet). Clouds can be classified as public, private or hybrid. Cloud computing, or in simpler shorthand just "the cloud", also focuses on maximizing the effectiveness of the shared resources.

Arena

- Cloud computing,
- Cloud security.

Machine Specifications

- Laptop
- Charging point
- Network Cable
- Windows 10 operating System
- Visual Studio 2015
- A speaker system
- Two cordless mike (One Collar mike preferred)
- One/Two LCD projectors for presentation
- Internet Connection for Laptop.

Event Rules

- Student should listen carefully to the teacher and follow the instructions.
- Ask the questions if you do not fully understand.

Faculty Coordinator Details

Dr. Manisha Malhotra Prof. Deepti Palia

8427465352 9041511521

uic.coordinatormanisha@gmail.com uic.deeptipalia@gmail.com