# CSE427:VIRTUALIZATION AND CLOUD COMPUTING LABORATORY

L:0 T:0 P:2 Credits:1

**Course Outcomes:** Through this course students should be able to

CO1:: recognize the need of virtualization for efficient utilization of computer resources

CO2 :: analyze the technical process of creating virtual machines, clones and snapshots to know about their usability

CO3 :: define various key technologies and capabilities required for the implementation of virtualization and cloud computing infrastructure

CO4:: enumerate the applications of cloud computing technology based on its various models

CO5 :: articulate the technicality of VM exploitation to get more insights about the Vcenter server

CO6:: examine the usability of cloud based tool to understand the applications of cloud computing

# **List of Practicals / Experiments:**

#### Container technology

- installation
- Working with containers
- Configuring containers

## **Understanding virtualization**

- · Virtualization and Cloud Computing
- Virtualizing servers
- Virtualizing desktops
- Virtualizing applications
- · BIOS setting of Physical machine for virtualization technology

## **Understanding hypervisors**

- Exploring the hypervisors
- Understanding type 1 hypervisor
- Understanding type 2 hypervisor
- Resource allocation

## **Understanding virtual machines**

- Examining CPU's in a virtual machine
- Examining memory in a virtual machine
- Examining network resources in a virtual machine
- Examining storage in a virtual machine
- Understanding how a virtual machine works
- Understanding virtual machine clones
- Understanding templates
- Understanding snapshots
- Understanding OVF

#### Creating a virtual machine

VM configuration

Session 2023-24 Page:1/3

- Full and Linked Clone in VMware Workstation
- Exploring VMware Workstation
- Installation of VMware Workstation

## Installing a guest OS

- Installing windows on a virtual machine
- · Loading windows into a virtual machine
- Installing vmware tools
- Understanding configuration options
- Optimizing a new virtual machine
- · Installing linux on a virtual machine

#### Protecting virtual machine

- Cloning a virtual machine
- Saving a virtual machine state
- Creating a snapshot

# **Management With vCenter Server**

- vCenter 6 Overview
- Creating a Virtual Machine in HOL
- Cloning VMs and using Templates
- Tagging and Search to find objects quickly
- Monitoring events and creating alarms
- Migrating VMs with VMware vMotion
- vSphere Monitoring and Performance

## Introduction to vSphere Network and Security

Understanding Single Sign On

## Simulation using cloudsim

- · Installation of cloudsim
- Setup of cloudsim
- · Working with Cloudsim core package
- · Understanding Entity Classes
- Simulate a cloud scenario using CloudSim and run a scheduling algorithm

Text Books:
1. CLOUD COMPUTING: FUNDAMENTALS, INDUSTRY APPROACH AND TRENDS by RISHABH

SHARMA, Wiley India

References: 1. MASTERING CLOUD COMPUTING by RAJKUMAR BUYYA, CHRISTIAN VECCHIOLA

,S.THAMARAI SELVI, MCGRAW HILL EDUCATION