CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY

FACULTY OF TECHNOLOGY & ENGINEERING DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CS451: ADVANCED COMPUTING TECHNOLOGY

Credit and Hours:

Teaching Scheme	Theory	Practical	Total	Credit
Hours/week	3	2	5	4
Marks	100	50	150	•

Pre-requisite courses:

- Operating System
- Networking

Outline of the Course:

Sr.	Title of the unit	Minimum number		
No.		of hours		
1.	Introduction to Computing Technology	08		
2.	Cloud Enabling Technologies	08		
3.	Cloud Architectures	08		
4.	Edge Computing & its Applications	06		
5.	Fog Computing & its Applications	06		
6.	Container Technology & Tools	06		
7.	Market Place of Advanced Computing Platforms	03		
	Total hours (Theory):	45		
	Total hours (Lab):	30		
	Total hours:	75		

Detailed Syllabus:

1	Introduction to Computing Technology	08 Hours

© CHARUSAT 2022 Page **150** of **173**

	Overview of Cluster Computing, Grid Computing Systems, Cloud				
	Computing, Roles and Boundaries, Cloud Characteristics, Cloud				
	Delivery Models, Cloud Deployment Models, Desired Features of a				
	Cloud, Benefits and Disadvantages of Cloud Computing, Challenges				
	and Risks in Cloud Computing.				
2	Cloud Enabling Technologies	08 Hours			
	Data Center Technology, Virtualization Technology, Implementation				
	Levels of Virtualization, Virtualization Structures/Tools and				
	Mechanisms, Managing Virtualization Environment, Types of				
	Hypervisors, Virtualization of CPU, Memory, and I/O Devices,				
	Virtual Clusters and Resource Management, Virtualization for Data-				
	Centre Automation.				
3	Cloud Architectures	08 Hours			
	Workload Distribution Architecture, Resource Pooling Architecture,				
	Dynamic Scalability Architecture, Elastic Resource Capacity				
	Architecture, Service Load Balancing Architecture, Cloud Bursting				
	Architecture, Elastic Disk Provisioning Architecture, Redundant				
	Storage Architecture, Hypervisor Clustering Architecture, Load				
	Balanced Virtual Server Instances Architecture.				
4	Edge Computing & its Applications	06 Hours			
	Edge computing purpose and definition, Benefits of Edge Computing,				
	Different Types of Edge, Edge Deployment Modes, Edge computing				
	hardware architectures (Gateway), Edge Computing Use-Cases, Edge				
	Computing Marketplace.				
		06.11			
5	Fog Computing & its Applications	06 Hours			
	Introduction to Fog Computing: Fog Computing, Characteristics,				
	Application Scenarios, Issues and challenges. Fog Computing				
	Architecture: Communication and Network Model, Programming				
	Models, Fog Architecture for smart cities, healthcare and vehicles.				
	Cantain or Table along 9 Table	06 II			
6	Container Technology & Tools Understanding Pagin Tormay Caroung Namesman Layand	06 Hours			
U	Understanding Basic Terms: Cgroups, Namespace, Layered	06 Hours			
U	Understanding Basic Terms: Cgroups, Namespace, Layered File System etc., Understanding & Implementing Container, Virtual	06 Hours			
U	Understanding Basic Terms: Cgroups, Namespace, Layered File System etc., Understanding & Implementing Container, Virtual Machine vs Containers, Pros and Cons of Container Technology,	06 Hours			
v	Understanding Basic Terms: Cgroups, Namespace, Layered File System etc., Understanding & Implementing Container, Virtual Machine vs Containers, Pros and Cons of Container Technology, Fundamentals of Docker, Docker networking and storage, Docker	06 Hours			
U	Understanding Basic Terms: Cgroups, Namespace, Layered File System etc., Understanding & Implementing Container, Virtual Machine vs Containers, Pros and Cons of Container Technology,	06 Hours			

© CHARUSAT 2022 Page **151** of **173**

7	Market Place of Advanced Computing Platforms	03 Hours
	Study of Futuristic computing: Amazon Web Services, Microsoft	
	Azure Services, Google Cloud Platform, Salesforce Enterprise Cloud	
	Services.	

Course Outcome (COs):

At the end of the course, the students will be able to

CO1	Assess and examine advantages and disadvantages of cloud computing and virtualization
	technology.
CO2	Compose services in a distributed computing environment to achieve tasks relevant to a
	knowledge-based business or public service
CO3	Evaluate a set of business requirements to determine suitability for a cloud computing
	delivery model.
CO4	Explore the various cloud computing architectures and paradigms.
CO5	Deployment of cloud and identify security implications in cloud computing.

Course Articulation Matrix:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	2	2	2	-	2	-	-	-	2	2	-
CO2	3	2	3	2	3	2	2	-	-	-	2	2	2	2
CO3	3	2	2	3	3	2	2	-	2	2	-	-	2	2
CO4	3	2	2	2	2	-	-	2	2	-	-	-	2	2
CO5	3	2	3	2	3	2	2	2	-	2	-	2	2	2

Enter correlation levels 1, 2 or 3 as defined below: 1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)If there is no correlation, put "-"

Recommended Study Material:

❖ Text Books:

- 1. Thomas Erl, Zaigham Mahmood,and Ricardo Puttini, "Cloud Computing Concepts, Technology & Architecture", Prentice Hall
- 2. Kai Hwang, Geoffrey C.,"Distributed and Cloud Computing", Morgan Kaufmann is an imprint of Elsevier
- 3. Navin Sabharwal, Ravi Shankar "Apache CloudStack Cloud Computing" PACKT Publishing

© CHARUSAT 2022 Page **152** of **173**

4. Fog and Edge Computing: Principles and Paradigms by Rajkumar Buyya, Satish Narayana Srirama, wiley publication, 2019, ISBN: 9781119524984

Reference Books:

- Ravi Shankar, Navin Sabharwa "Cloud Computing First Steps: Cloud Computing for Beginners" Create Space Independent Publishing Platform
- 2. Rajkumar Buyya, James Broberg, Andrzej Goscinski "Cloud Computing: Principles and Paradigms" Wiley
- 3. Judith Hurwitz, Robin Bloor "Cloud Computing For Dummies", for Dummies
- 4. IoT and Edge Computing for Architects Second Edition, by Perry Lea, Publisher: Packt Publishing, 2020, ISBN: 9781839214806
- 5. David Jensen, "Beginning Azure IoT Edge Computing: Extending the Cloud to the Intelligent Edge, MICROSOFT AZURE

❖ Web material:

- 1. http://www.console.cloud.google.com
- 2. http://www.qwicklabscom
- 3. http://codelabs.developers.google.com
- 4. http://www.docker.com

Software/Platform:

- 1. NetBeans
- 2. Eclipse
- 3. .NET
- 4. Google Cloud Platform
- 5. Amazon Web services
- 6. Microsoft Azure Platform

© CHARUSAT 2022 Page **153** of **173**