

Master of Engineering - ME (Cloud Computing)

Course File

Course Name	:	Cloud Architecture and Management Lab
Course Code	:	CDC 5152
Academic Year	:	2024 - 25
Semester	:	I
Name of the Course Coordinator	:	Dr. PRATHIVIRAJ N
Name of the Program Coordinator	:	Mr. Sreepathy HV
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Signature of Program Coordinator	Signature of Course Coordinator
with Date	with Date



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Program Education Objectives (PEOs)

The overall objectives of the Learning Outcomes-based Curriculum Framework (LOCF) for ME (Cloud Computing), program are as follows.

PEO No.	Education Objective					
PEO 1	Develop advance knowledge and understanding of the theories, concepts, and principles related to Cloud Computing, including virtualization, distributed systems, cloud networks, security, micro services, and cloud infrastructure management services.					
PEO 2	Apply critical thinking and problem-solving skills to address complex challenges in cloud computing such as scalability, resource scheduling, performance optimization and data management.					
PEO 3	Gain practical, hands-on experience with global cloud provider services, DevOps tools, automation and container orchestration services through coursework and applied research experiences.					



Program Outcomes (POs)

By the end of the postgraduate program in ME (Cloud Computing), graduates will be able to:

PO1	An ability to independently carry out research /investigation and development work to solve practical problems.
PO2	An ability to write and present a substantial technical report/document.
PO3	Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program.
PO4	An ability to design, develop scalable, highly available and fault-tolerant cloud solutions, services for business needs and implement well architected cloud architectures based on theoretical principles, ethical considerations, and detailed knowledge of the underlying infrastructure, applications and data.
PO5	An ability to demonstrate knowledge of securing cloud resources, data and infrastructure and apply DevOps best practices to automate software development life cycle.



1. Course Plan

1.1 Primary Information

Course Name	:	Cloud Computing and Management Lab [CDC 5152]
L-T-P-C	:	3-0-0-1
Contact Hours	:	36 Hours
Pre-requisite	:	Basics of Operating System
Core/ PE/OE	:	Core



1.2 Course Outcomes (COs), Program outcomes (POs) and Bloom's Taxonomy Mapping

СО	At the end of this course, the student should be able to:	No. of Contact Hours	Program Outcomes (PO's)	BL
CO1	Design a cluster and virtualized server to understand distributed computing and virtual machine respectively	12	PO3	3
CO2	Design Private Cloud using open source tools to understand basic characteristics and overview of Cloud Computing.	12	PO4	4
CO3	Design a High availability, Scalable and Fault tolerant architecture for web application using AWS Services.	12	PO5	3



1.3 Assessment Plan

Components Lab Test		Flexible Assessments (2 – 3 in number)	End semester/ Makeup examination	
Duration	90 minutes	To be decided by the faculty.	180 minutes	
Weightage	0.3	0.2	0.5	
Typology of questions	Applying; Analyzing.	Applying; Analyzing.	Applying; Analyzing.	
Pattern	Answer all the questions. Maximum marks 30.	Assignment: Solving Use case with openstack.). Maximum 20 marks.	Answer all the questions. Maximum marks 50.	
Schedule	As per academic calendar.	Assignment submission: November 2023	As per academic calendar.	
Topics covered	Clustering and virtualization		Comprehensive examination covering the full syllabus.	



1.4 Lesson Plan

L. No.	TOPICS	Course Outcome Addressed
L0	Course delivery plan, Course assessment plan, Course outcomes, Program outcomes, CO-PO mapping, reference books	
Lab1	Carry out experiment to demonstrate distributed computing.	CO1
Lab2	Carry out an experiment to create virtual server to demonstrate the virtual machine.	CO1
Lab3	Carry out an experiment to create virtual server to demonstrate the virtual machine.	CO1
Lab4	Carry out an experiment to create virtual server to demonstrate the virtual machine.	CO1
Lab5	Carry out experiment to demonstrate cloud computing features with OpenStack.	CO2
Lab6	Carry out experiment to demonstrate cloud computing features with OpenStack.	CO2
IT1	Internal lab test	CO1, CO2
Lab7	Carry out experiment to design a private cloud setup using OpenStack	CO2
Lab8	Carry out experiment to design a private cloud setup using OpenStack	CO2
Lab9	Carry out experiment to design a private cloud setup using OpenStack	CO2
Lab10	Carry out experiment to understand loading web application using AWS services.	CO3
Lab11	Carry out experiment to understand loading web application using AWS services.	CO3
Lab12	Carry out experiment to understand loading web application using AWS services.	CO3

1.5 References

- 1. Barrie Sosinsky, "Cloud Computing Bible", Wiley-India, 2010
- 2. Rajkumar Buyya, James Broberg, Andrzej M. Goscinski, ",Cloud Computing: Principles and Paradigms", Wiley, 201
- 3. Nikos Antonopoulos, Lee Gillam, "Cloud Computing: Principles, Systems and Applications", Springer, 2012. Ronald L. Krutz, Russell Dean Vines, "Cloud Security: A Comprehensive Guide to Secure Cloud Computing", Wiley-India, 2010
- 4. https://in.coursera.org/learn/cloud-computing-basic

1.6 Other Resources (Online, Text, Multimedia, etc.)

- 1. Web Resources: Blog, Online tools and cloud resources.
- 2. Journal Articles.

1.7 Course Timetable

1 st Semester Cloud Computing			Room: Cloud Lab					
	9-10 10-11 11-12				1-2	2-3	3-4	4-5
MON								
TUE								
WED								
THU								
FRI						CAM Lab		
SAT								

1.8 Assessment Plan

	COs	Marks & weightage				
СО	CO Name	Lab	Assignment	End	CO wise	
No.		Test	(Max. 20)	Semester	Weightage	
		(Max.		(Max. 50)		
		30)				
CO1	Design a cluster and virtualized server to understand distributed computing and virtual machine respectively	20	-	20	0.40	
CO2	Design Private Cloud using open source tools to understand basic	10	8	20	0.38	

	characteristics and overview of				
	Cloud Computing.				
	Design a High availability,				
CO3	Scalable and Fault tolerant	-	12	10	0.22
	architecture for web application				
	using AWS Services.				
	Marks (weightage)	0.3	0.2	0.5	1.0

Note:

- In-semester Assessment is considered as the Internal Assessment (IA) in this course for 50 marks, which includes the performances in class participation, assignment work, class tests, mid-term tests, quizzes etc.
- End-semester examination (ESE) for this course is conducted for a maximum of 100 and the same will be scaled down to 50.
- End-semester marks for a maximum of 50 and IA marks for a maximum of 50 are added for a maximum of 100 marks to decide upon the grade in this course.

Weightage for CO1 = (IT1 marks for CO1 / 2.5 + IT2 marks for CO1 / 2.5 + Assignment marks for CO1 + ESE marks for CO1 / 2)/100

$$= (25/2.5 + 0 + 0 + 20/2)/100 = 0.2$$

1.9 Assessment Details

The assessment tools to be used for the Current Academic Year (CAY) are as follows:

SI. No.	Tools	Weightage	Frequency	Details of Measurement (Weightage/Rubrics/Duration, etc.)			
1	Internal Test	0.4	2	 Performance is measured using internal test attainment level. Reference: question paper and answer scheme. Each internal test is assessed for a maximum of 50 marks and scaled down to 40 marks. 			
2	Assignments	0.1	1	 Performance is measured using assignments/quiz attainment level. Assignments/quiz are evaluated for a maximum of 10 marks. 			
3	ESE	0.5	1	 Performance is measured using ESE attainment level. Reference: question paper and answer scheme. ESE is assessed for a maximum of 100 marks and scaled down to 50 marks. 			

1.10 Course Articulation Matrix

СО	PO1	PO2	PO3	PO4	PO5
CO1			Y		
CO2				Y	
CO3					Y
Average Articulation Level			*	*	*