Course Code	Course Title	L	Т	Р	С			
PMCA506L	Cloud Computing	3	0	0	3			
Pre-requisite	NIL	Syll	abus	ver	sion			
			1.0	0				
Course Object								
	ent cloud computing paradigms and cloud infrast							
2. To emphasize on the understanding of virtualization and automation in a cloud								
environment								
• •	te concepts of programming paradigms, securi	ty and	l stor	age	in a			
cloud enviro								
Course Outco								
Understand the recent cloud computing paradigms								
2. Identify and relate the building blocks of cloud infrastructure								
3. Understand to apply virtualization concepts and automation concepts in the cloud								
	ropriate programming approaches and tools to s	etup c	louds	3				
	sible ways for providing secured cloud services			•				
	loud Computing Paradigms				ours			
	Service Oriented Architecture -Web Services -							
Multiple Machines - Clusters to Websites and Load Balancing - Racks of Server								
•	Data Center - Multi Tenant Clouds- Concepts	of E	dge i	and	Fog			
Computing	Level In Constructions							
	loud Infrastructure				ours			
	ing - Business Models for Cloud Providers - Ia							
Types - Private and Public Clouds- Opensource Cloud - Advantages - Hybrid Cloud								
- Multi Cloud- Hyperscalers - Racks, Aisles and Pods - Lights-out Data Centers - Fat Tree Designs - Scaling - Leaf - Spine Architecture - Storage in Data Center - Unified								
Data Center No	•	ala C	enter	- 011	illea			
	rtual Machines			6 h	ours			
		<u> </u>						
Virtualization - Conceptual Organization of VM Systems - Virtual I/O Devices - Digital Objects- VM Migration - Virtual Networks, - Scaling VLANs to Data Center with								
	- Managing Virtualization and Mobility - Software							
	loud Programming Paradigms	Deline	<u> </u>		ours			
MapReduce		nd	 Mapl					
	Communication Protocols Used For Microservi							
Technologies, Serverless Computing Approach - Stateless Servers and Containers								
- Architecture of Serverless Infrastructure - DevOps Approach - Continuous								
	ontinuous Delivery.	- GOII			. 			
	rchestration			7 h	ours			
	ers - Docker Terminology and Development Tool	s - Do	cker					

Docker Containers - Docker Terminology and Development Tools - Docker Software Components- Kubernetes - Limits, Cluster Model, Pods - Pod Creation, Templates and Binding Times - Init Containers - Nodes and Control Plane - Control Plane Software Components- Worker Node Software Components.

Module:6 Automation

7 hours

Automation in Data Center - Levels of Automation - Plethora of Automation Tools-Automation of Manual Data Center - Evolution of automation tools - Automation with Larger Scope.

Module:7 Cloud Security and Cloud Data Storage

6 hours

Cloud Specific Security Problems - Security in Traditional Infrastructure - Zero Trust Security Model - Identity Management - Privileged Access Management - Al Technologies on Security - Protecting Remote Access - Privacy in Cloud Environment - Vulnerabilities in Cloud: Back Doors, Side Channels and Other Concerns - Managing Data in the Cloud- Storage as a Service, Using Cloud Storage Services

Мо	dule:8	Contemporary Issues				2 hours				
Guest Lecture from Industry and R&D Organizations										
			To	otal Led	cture hours:	45 hours				
Text Book(s)										
1.	Douglas E. Comer, "The Cloud Computing Book: The Future of Computing									
	Explained", 2021, 1 st Edition, CRC Press, Florida.									
2	Ian Foster and Dennis B. Gannon, "Cloud Computing for Science and									
	Engineering", 2017, 1 st Edition, The MIT Press, Cambridge, Massachusetts.									
Reference Books										
1.	Naresh Kumar Sehgal, Pramod Chandra P. Bhatt, John M. Acken, "Cloud									
	Computing with Security: Concepts and Practices", 2020, 2 nd Edition, Springer									
	Nature, Switzerland.									
Mode of Evaluation: CAT, Written Assignment, Quiz, FAT and Seminar										
, , , , , , , , , , , , , , , , , , ,										
Recommended by Board of Studies			04-05-2023							
Approved by Academic Council			No. 70	Date	24-06-2023					