	Academic	Lesson Plan of Summer 2025
Department: CSE	Semester:6th	Name of the Teaching Faculty: NALINIKANTA MOHAPATRA
Subject:	No. of days/per week	Semester from:04/02/2025
Cloud Computing	class allotted 4p/week	No. of weeks:15
		Topics to be covered:
WEEK	DAY	TOPIC
1st week	1st	Introduction to cloud computing, historical development
	2nd	Vision of cloud computing, characteristics of cloud computing
	3rd	Cloud computing reference model, cc environment
	4th	Cloud service requirements and dynamic infrastructure
2nd week	1st	Cloud adoption, cloud applications
	2nd	introduction to cloud computing architecture
	3rd	cloud referce model, types of clouds
	4th	cloud interoperability and standards, use cases
3rd week	1st	role of standards in cloud computing environment
	2nd	scalability and fault tolerance, introduction
	3rd	cloud solutions, cloud ecosystem
	4th	cloud business process management
	1st	portability and interoperability, cloud service management
4th week	2nd	cloud offerinf, testing under control
4th week		clpod service controls, virtual desktop infrastructure
		cloud management and virtual technology
		create a virtualised architecture, data centre
5th week		resilience, agility, cisco data center network architecture
oth week		storage ,provisioning, asset management
		concept of map reduce , cloud goverance, load balancing
		high availibility, disaster recovery, virtualisation
Calculation		network virtualisation
6th week	3rd	desktop and application virtualization
	4th	desktop as a service , local desktop virtualisation
	1st ·	virtualisation benefits, server virtualisation
7th wools		block and file level storage virtualisation
7th week		virtual machine monitor
	4th i	nfrastructure requirements, VLAN and VSAN
8th week		cloud security
	2nd d	cloud security fundamentals and services
	3rd d	design principles, secure cloud s/w requirements
		policy implementation
9th week	1st o	cloud computing security challenges
	2nd c	cloud computing security architecture
	3rd a	architectural considerations
	4th i	nformation classification, virtual private networks
10th week		rirtual private networks
	2nd p	public key and encryption key management
		ligital certificates, key management
		nemory cards
11th week		mplementing indentity management
		ontrols and autonomic system
		narket based management of clouds
		loud information security vendors
12th week		loud fedaration, charactrization
		loud federation stack
		nird party cloud service
1		

13th week	1st	case study, google app engine
	2nd	microsoft a zone
	3rd	case study hadoop
	4th	introduction to hadoop
14th week	1st	data sources
	2nd	data storage and analysis
	3rd	a brief history of hadoop
	4th	comparision with other system
15th week	1st	hadoop at yahoo
	2nd	apache hadoop
	3rd	doubt clearing class
	4th	revision on previous year questions and doubt clearing

Signature of Faculty

Sr. Lecture, CSE