Department of Information Technology Lesson Plan

Cloud Computing (IT-418-N)

Faculty Name : Er.Priyinka Sharma

Class: B.Tech. 8th Sem.

Lecture No.	Topics Name			
L1	UNIT-1: Overview of Computing Paradigm			
L2	Recent trends in Computing			
L3	Grid Computing			
L4	Cluster Computing			
L5	Distributed Computing			
L6	Utility Computing			
L7	Cloud Computing			
L8	evolution of cloud computing			
L9	Business driver for adopting cloud computing.			
L10	Cloud Computing (NIST Model)			
L11	History of Cloud Computing			
L12	Cloud service providers			
L13	Properties, Characteristics & Disadvantages,			
L14	Pros and Cons of Cloud Computing, Benefits of Cloud Computing,			
L15	Cloud computing vs. Cluster computing vs. Grid computing, Role of Open Standards.			
L16	UNIT-2: Cloud Computing Architecture			
L17	Cloud computing stack			
L18	Comparison with traditional computing architecture (client/server)			
L19	Services provided at various levels			
L20	How Cloud Computing Works			
L21	Role of Networks in Cloud computing, protocols used			
L22	Role of Web services			
L23	Service Models (XaaS) -Infrastructure as a Service (IaaS), Platform as a Service (PaaS),			
1.23	Software as a Service (SaaS)			
L24	Deployment Models-Public cloud, Private cloud, Hybrid cloud, Community cloud.			
L25	UNIT-3: Service Management in Cloud Computing			
L26	Service Level Agreements (SLAs), Billing & Accounting			
L27	comparing Scaling Hardware: Traditional vs. Cloud			
L28	Economics of scaling: Benefitting enormously			
L29	Managing Data-Looking at Data			
L30	Scalability & Cloud Services			
L31	Database & Data Stores in Cloud, Large Scale Data Processing.			
L32	Case study: Eucalyptus, Microsoft Azure, Amazon EC2.			
L33	UNIT -4: Cloud Security			
L34	Infrastructure Security, Network level security			
L35	Host level security, Application level security			
L36	Data security and Storage, Data privacy and security Issues			
L37	Jurisdictional issues raised by Data location, Identity & Access Management			
L38	Access Control, Trust, Reputation			

	L39	Risk, Authentication in cloud computing	
ſ	L40	Client access in cloud, Cloud contracting Model, Commercial and business considerations.	

Department of Information Technology Lesson Plan

Information Security (IT-406 N)

Faculty Name: Er.Vipul Class: B.Tech. 8th Sem.

L 1 Unit 1:- Attacks on Computers and Computer Security L 2, L3 Introduction L 4 The need for security L 5, L6 Security approaches, Principles of security L 7 Types of Security attacks, Security services, Security Mechanisms L 8 A model for Network Security L 9 plain text and cipher text, L 10 transposition techniques, symmetric and asymmetric key cryptography L 11 stenography, key range and key size, L 12 encryption and decryption L 13 possible types of attacks L 14, L15 substitution techniques L 16, L17 Unit II: Symmetric key Ciphers: Block Cipher principles L 18 Block Cipher principles L 19 L20 Differential and Linear Cryptanalysis L 19, L20 Differential and Linear Cryptanalysis L 19 L21 Block cipher modes of operation L 22 Stream ciphers, RC4, Location and placement of encryption function L 23 Key distribution. Asymmetric key Ciphers: Principles of public key crypto systems, L 24, L25 Algorithms (RSA, Diffie-Hellman, and ECC) L 26 Key Distribution L 27, L28 UNIT – III Message Authentication Algorithms and Hash Functions L 30 Message authentication codes L 31, L32, L34 Hash Functions, Secure hash algorithm L 35 HMAC, CMAC L 36 Digital signatures, knapsack algorithm L 37 Authentication Applications: Kerberos, X.509 Authentication Service L 38 Public – Key Infrastructure, Biometric Authentication L 39, L40 UNIT IV E-Mail Security: Pretty Good Privacy, S/MIME L 41, L42 Web Security: Web security: Pretty Good Privacy, S/MIME L 44, L45 Secure electronic transaction L 45, L47 Intruders, virus and Firewalls: Intruders L 48, L49 Intrusion detection, password management L 50 virus and related threats	Class: D. I eth. oth Sem.				
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L 50 virus and related threats	L 46, L47	Intruders, virus and Firewalls: Intruders			
	L 48, L49	Intrusion detection, password management			
	L 50				
L 51 Firewall design principles, types of firewalls	L 51	Firewall design principles, types of firewalls			

Lesson Plan

Subject:- Human Computer Interaction Class:-B.Tech IT 8th Semester Teacher:-Rakhi Sharma

Week	LECTURE	TOPIC
1.	1.	Human I/O channels
	2.	Human Memory
		Reasoning and problem solving
2.		The computer: Devices
		Computer Memory
		Interaction: Models
3.		Frameworks of Interaction models
		Ergonomics
		Ergonomics styles
4.		Ergonomics elements
		Interactivity- Paradigms.
		Interactive Design basics e
5.		Design basics process
		Navigation Navigation
		screen design
6.		Iteration and prototyping
••		HCI in software process – software life cycle
		Usability engineering
7.		Prototyping in practice – design rationale
. •		Design rules – principles
		Design rules standards,
8.		Design rules guidelines
.		Evaluation Techniques
		Universal Design.
9.		Chiversus Design.
10		Cognitive models
		Socio-Organizational issues stake holder requirements
		Stake holder requirements
11		Communication and collaboration models
		Hypertext
		Multimedia
12.		WWW
		Mobile Ecosystem
		Mobile Ecosystem Platforms
13.		Application frameworks
		Types of Mobile Applications
		Widgets
14.		Applications& Games
		Mobile Information Architecture
		Mobile 2.0& Mobile Design
15.		Elements of Mobile Design & Tools
		Designing Web Interfaces
		Drag & Drop

16	Direct Selection
	Contextual Tools
	Overlays, Inlays
	Virtual Pages
	Process Flow
	.Case Studies