Name of the Facu	lty :	Sh Shakti Raj				
Discipline	:	Computer Engg.				
Semester	:	5 <sup>th</sup>				
Subject	:	COMPUTER NETWORKS				
Lesson plan durat	ion :	15 weeks (from Oct 2021to Jan 2021) Theory-3hr, Practical-3 hrs				
Week Theory	Syllabus	Practical Practical				

Week	Theory	Syllabus	Practical	Practical
	Days		Days	
1	1	Concept of network, Models of network computing	Day 1 G1	Recognize the physical topology and cabling (coaxial, OFC, UTP, STP) of a network.
	2	Networking models, Peer-to –peer Network	Day 2 G2	Recognize the physical
	3	Client-Server Network, LAN, MAN and WAN		(coaxial, OFC, UTP, STP) of a network.
2	1	Network Services, Topologies	Day 1 G1	Recognition and use of various types of connectors RJ-45, RJ-11,BNC and SCST
	2	Techniques Switching	Day 2 G2	Recognition and use of various types of connectors
	3	Revision		RJ-45, RJ-11,BNC and SCST
3	1	OSI model: Definition, Layered Architecture Functions of various layers	Day 1 G1	Making of cross cable and straight cable
	2	OSI model: Definition, Layered Architecture Functions of various layers	Day 2 G2	Making of cross cable and straight cable
	3	Comparison between OSI and TCP/IP model		
4	1	Concept addressing of physical and logical	Day 1 G1	Install and configure a network interface card in a workstation.
	2	IPV4 addresses – Address space, Notations	Day 2	Install and configure a
	3	Classful Addressing- Different IP address	G2	network interface card in a

		classes, Classes & Blocks, Net-id & Host-Id, Masks, Address den		workstation.
5	1	Classless Addressing – Address blocks, Masks	Day 1 G1	Identify the IP address of a workstation and the class of the address and configure the IP Address on a workstation
	2	Special IP Addresses	Day 2 G2	Identify the IP address of a workstation and the class of
	3	Subnetting and Supernetting		the address and configure the IP Address on a workstation
6	1	Loop back concept	Day 1 G1	Managing user accounts in windows and LINUX
	2	Network Address Translation	Day 2 G2	Managing user accounts in windows and LINUX
	3	IPV4 Header		
7	1	IPV6 Header	Day 1 G1	Sharing of Hardware resources in the network.
	2	Comparison between IPV4 and IPV6	Day 2 G2	Sharing of Hardware resources in the network.
	3	Revision		
8	1	Ethernet specification and standardization: 10 Mbps (Traditional Ethernet), 10 Mbps(Fast Ethernet) and 1000 Mbps (Gigabit Ethernet)	Day 1 G1	Use of Netstat and its options.
	2	Ethernet specification and standardization: 10 Mbps (Traditional Ethernet), 10 Mbps(Fast Ethernet) and 1000 Mbps (Gigabit Ethernet)	Day 2 G2	Use of Netstat and its options.
	3	Revision		
9	1	Network connectivity Devices	Day 1 G1	Connectivity troubleshooting using PING, IPCONFIG, IFCONFIG
	2	NICs	Day 2 G2	Connectivity troubleshooting using PING, IPCONFIG,
	3	NICs Hubs, Switches, Routers, Repeaters, Modem, Gateway		IFCONFIG

		Configuration		
10	1	NICs Hubs, Switches, Routers, Repeaters, Modem, Gateway Configuration	Day 1 G1	Installation of Network Operating System(NOS)
	2	Routers & Switches	Day 2	Installation of Network
	3	Routers & Switches	G2	Operating System(NOS)
11	1	Network Security Principles, Cryptography, using secure protocols	Day 1 G1	Visit to nearby industry for latest networking techniques
	2	Trouble Shooting Tools: PING,IPCONFIG, IFCONFIG, NETSTAT, TRACEROOT,Wireshark, Nmap, TCPDUMP, ROUTEPRINT	Day 2 G2	Visit to nearby industry for latest networking techniques
	3	DHCP Server Workgroup/Domain Networking		
12	1	Introduction to wireless LAN , IEEE 802.11, WiMax ad Li-Fi	Day 1 G1	Create a network of at least 6 computers.
	2	Wireless Security	Day 2 G2	Create a network of at least 6 computers.
	3	Introduction to bluetooth - architecture, application		
13	1	Comparison between bluetooth and Wifi	Day 1 G1	Create a network of at least 6 computers.
	2	Revision	Day 2	Create a network of at least
	3	Revision	G2	6 computers.
14	1	Definition of Cloud Computing and advantages of Cloud Computing	Day 1 G1	Revision
	2	Cloud Computing service model- SaaS, PaaS, Iaas	Day 2 G2	Revision
	3	Deployment model-Private Cloud, Public Cloud, Hybrid, Community cloud.		
15	1	Revision	Day 1 G1	Revision

2	Revision	Day 2 G2	Revision
3	Revision		Revision

Name of the Faculty :Sh. Yashvir Singh				
Discipline : Computer Engg.				
Semest	er	: 5 <sup>th</sup>		
Subject	t	: Software Engg.		
Lesson	plan durati	ion : 15 weeks (from Oct 2021to Jan 2021) Theory-3hr		
Week	Theory	Syllabus		
	Days			
1	1	Concept of systems: Types of systems : open, closed, static and dynamic systems.		
	2	Concept of systems: Types of systems : open, closed, static and dynamic systems.		
	3	Concent of systems: Types of systems : open closed static and dynamic systems		
2	1	Introduction Programmes v/s Software Products		
2	1			
	2	Emergence of Software Engineering- Early Computer Programming		
	3	High-level Language Programming		
3	1	Control flow based Design		
	2	Data Structure Oriented Design, Object Oriented Design		
	3	Data Structure Oriented Design, Object Oriented Design		
4	1	Revision		
	2	Revision		
	3	Requirement of Life Cycle Model		
5	1	Classic Waterfall Model		
	2	Prototyping Model, Evolutionary Model		
	3	Prototyping Model, Evolutionary Model		
6	1	Spiral Model, introduction to angle methodology		
	2	Spiral Model, introduction to angle methodology		
	3	Comparison of different Life Cycle Models		
7	1	Revision		
	2	Revision		
	3	Responsibilities of Software Project Manager		
8	1	- Metrics for Project Size Estimation- LOC(Lines of Code), Function Point Metric		
	2	- Project estimation Techniques- Using COCOMO Model.		

	3	Revision
9	1	Requirement gathering and Analysis
	2	Software Requirement Specifications(SRS
	3	Characteristics of good SRS
10	1	Characteristics and features of good Software Design Cohesion and Cupling
	2	Characteristics and features of good Software Design Cohesion and Cupling
	3	Software design Approaches- Function Oriented Design(Data flow diagrams, Data dictionary
11	1	Software design Approaches- Function Oriented Design(Data flow diagrams, Data dictionary
	2	Object Oriented Design, Structured Coding Technique
	3	Object Oriented Design, Structured Coding Technique
12	1	documentation Coding Styles
	2	documentation Coding Styles
	3	Revision
13	1	Concept of Testing
	2	Verification v/s Validations
	3	Verification v/s Validations
14	1	Unit Testing, Black Box Testing
	2	White Box Testing
	3	Integration testing, System testing, Configuration management
15	1	Revision
	2	Revision
	3	Revision

Name of faculty	:	Reenu
Discipline	:	Computer Engineering
Semester	:	5
Subject	:	PHP
Lesson Plan Duration	:	15 Weeks (from Oct 2021 to Jan 2021)

Week		Theory	Practical		
	Lecture	Торіс	Practical day	Торіс	
	uuy	(including assignment /	uuy		
		test)			
1st	1st	Introduction to PHP	1	Design PHP based web pages using correct PHP CSS and	
	2nd	How PHP Works		XHTML syntax, structure	
	3rd	The php.ini File, Basic PHP Syntax			
2 <sup>nd</sup>	4 <sup>th</sup>	PHP Tags	2	Design PHP based web pages	
	5 <sup>th</sup>	PHP Statements and Whitespace		XHTML syntax, structure	
	6 <sup>th</sup>	PHP Statements and Whitespace			
3rd	7 <sup>th</sup>	Variable Types	3	Design PHP based web pages	
	8 <sup>th</sup>	Variable Names (Identifiers		XHTML syntax, structure	
	9 <sup>th</sup>	Type Strength, Variable Scope			
4 <sup>th</sup>	10 <sup>th</sup>	Constants, assisgnment	4	Create Web forms and pages that	
	11 <sup>th</sup>	Variable-Testing		POST protocol as appropriate	
	12 <sup>th</sup>	Manipulation Functions			
5 <sup>th</sup>	13 <sup>th</sup>	Operators: Strings	5	Create Web forms and pages that properly use HTTP GET and	
	14 <sup>th</sup>	Arrays, comments			

	15 <sup>th</sup>	Sessional test		POST protocol as appropriate
6 <sup>th</sup>	16 <sup>th</sup>	Methods and Functions	6	Create Web forms and pages that
	17 <sup>th</sup>	Built in functions		POST protocol as appropriate
	18 <sup>th</sup>	User-defined functions		
7 <sup>th</sup>	19 <sup>th</sup>	Function arguments,	7	Design SQL language within
	o oth			manipulate databases
	20 <sup>a</sup>	Variable functions		
	21 <sup>st</sup>	Anonymous functions		
8 <sup>th</sup>	22 <sup>nd</sup>	Control statements	8	Design SQL language within
	23 <sup>rd</sup>	Conditional Processing		manipulate databases
	24 <sup>th</sup>	If Conditions , assignment		
9 <sup>th</sup>	25 <sup>th</sup>	Loops : while loop	9	Install and configure both PHP
	26 <sup>th</sup>	dowhile, for loops		
	27 <sup>th</sup>	break and continue		
10 <sup>th</sup>	28 <sup>th</sup>	PHP forms	10	Install and configure both PHP
	29 <sup>th</sup>	Login Security Authentication(User logins)		
	30 <sup>th</sup>	Sessional test		
11 <sup>th</sup>	31 <sup>st</sup>	Authorization	11	Create PHP code that utilizes the
		(Permissions)		functions built in to PHP.
	32 <sup>nd</sup>	Encryption		
	33 <sup>rd</sup>	Session Cookies		
12 <sup>th</sup>	34 <sup>th</sup>	PHP Mail	12	Create PHP code that utilizes the
	35 <sup>th</sup>	PHP Mail		functions built in to PHP.
	36 <sup>th</sup>	File Handling		
13 <sup>th</sup>	37 <sup>th</sup>	File Handling	13	Design and create a complete
	38 <sup>th</sup>	File Uploading		PHP/MySQL client/server design
	39 <sup>th</sup>	File Uploading, assignment		
14 <sup>th</sup>	40 <sup>th</sup>	Introduction to MySQL	14	Design and create a complete
	41 <sup>st</sup>	Database design		web site that demonstrates good

	42 <sup>nd</sup>	Database Development using MySql		PHP/MySQL client/server design
15 <sup>th</sup>	43 <sup>rd</sup>	PHP Connectivity with MySQL	15	Design and create a complete web site that demonstrates good PHP/MySQL client/server design
	44"	PHP Connectivity with MySQL		
	45 <sup>th</sup>	Sessional Test		

Name of the Faculty: Sh. Vivek Dahiya

**Discipline:** COMPUTER ENGG.

Semester: 5<sup>th</sup>

# Subject: CLOUD COMPUTING

Lesson Plan: 14Weeks (from Oct 2021 to Jan 2021) Theory-3hrs, Practical-6hrs.

Week	Theory	y	Practi	Practical	
1 <sup>st</sup> Week	Day 1 Day 3	Introduction Evolution of Cloud Computing Cloud Computing Overview	Day2 G2	Introduction to Cloud Vendors: Amazon, Microsoft, IBM	
	Day 5	Cloud Computing Characteristics	Day4 G1	Introduction to Cloud Vendors: Amazon, Microsoft, IBM	
<b>2</b> nd	Day 1	Cloud Computing Applications	Day2	Introduction to Cloud Vendors:	
Z Week	Day 3	Cloud Computing Benefits	G2	Amazon, Microsoft, IBM	
WCCK	Day 5	Cloud Computing Challenges	Day4	Introduction to Cloud Vendors:	
	Day 5	Cloud Computing Chanenges	G1	Amazon, Microsoft, IBM	
3 <sup>rd</sup> Week	Day 1 Day 3	Service and Deployment Models Cloud Computing Service Models: Infrastructure as a Service Platform as a Service	Day2 G2	Setting up Virtualization using Virtualbox/VMWare Hypervisor	
	Day 5	Software as a Service;	Day4 G1	Setting up Virtualization using Virtualbox/VMWare Hypervisor	
4 <sup>th</sup> Week	Day 1 Day 3	Cloud Computing Deployment Models: Private Cloud, Public Cloud Community Cloud, Hybrid Cloud	Day2 G2	Setting up Virtualization using Virtualbox/VMWare Hypervisor	
	Day 5	Major Cloud Service providers	Day4 G1	Setting up Virtualization using Virtualbox/VMWare Hypervisor	
5 <sup>th</sup> Week	Day 1 Day 3	Service Level Agreement (SLA) Management : Overview of SLA Types of SLA	Day2 G2	Introduction to OwnCloud	

	Day 5	SLA Life Cycle, SLA Management Process.	Day4 G1	Introduction to OwnCloud
		Virtualization Concepts		
6 <sup>th</sup> Week	Day 1	Overview of Virtualization,	Day2 G2	Introduction to OwnCloud
	Day 3	Overview of Virtualization	-	
	Day 5	Types of Virtualization	Day4 G1	Introduction to OwnCloud
7 <sup>th</sup> Week	Day 1	Types of Virtualization	Day2	Installation and configuration of
	Day 3	Hypervisors	G2	OwnCloud software for SaaS
	Day 5	Hypervisors	Day4 G1	Installation and configuration of OwnCloud software for SaaS
		Cloud Security		
8 <sup>th</sup>	Day I	Infrastructure Security	Day2	Installation and configuration of
Week	Day 3	Data Security	- G2	OwnCloud software for SaaS
			Day4	Accessing Microsoft AZURE
	Day 5	Data Security	G1	cloud-services
9 <sup>th</sup> Week	Day 1	Privacy Issues	Day2	Accessing Microsoft AZURE
	Day 3	Privacy Issues	G2	cloud-services
	Day 5	Legal Issues in Cloud Computing	Day4 G1	Accessing Microsoft AZURE cloud-services
10 <sup>th</sup>	Day 1	Cloud Storage	Day2	
		Overview		Accessing Microsoft AZURE
Week	Day 3	Storage as a Service		cloud-services
	Day 5	Benefits	Day4 G1	Accessing Microsoft AZURE cloud-services
	Day 1	Challenges	D2	Familiarization of different keys
11 <sup>th</sup> Week	Day 3	Storage Area Networks (SANs)	G2	of 8085 microprocessor kit and its memory map
	Day 5	Storage Area Networks (SANs)	Day4 G1	Accessing Microsoft AZURE cloud-services
12 <sup>th</sup> Week	Day 1	Scheduling in Cloud		
		Overview of Scheduling problem	Day2	Accessing Microsoft AZURE
	Day 3	Different types of scheduling	G2	cloud-services
	Day 5	Different types of scheduling	Day4 G1	Cloud Simulation Software Introduction: CloudSim
13 <sup>th</sup> Week	Day 1	Scheduling for independent tasks	Day2	Cloud Simulation Software
	Day 3	Scheduling for independent tasks	G2	Introduction: CloudSim
	Day 5	Scheduling for dependent tasks	Day4 G1	Cloud Simulation Software Introduction: CloudSim
14 <sup>th</sup>	Day 1	Scheduling for dependent tasks	Day2	Cloud Simulation Software

Week	Day 3	Static vs. Dynamic scheduling	G2	Introduction: CloudSim
	Day 5	Static vs. Dynamic scheduling	Day4	Cloud Simulation Software
			G1	Introduction: CloudSim