Lesson Plan

Name of the Faculty: Dr. Vishaw Nath Department: Computer Engineering Semester: 5, Subject: Cloud computing Duration: 15 weeks (from Sept.22 to

Feb.22)

**Work load (Lecture / Practical) per week (in hours): Lectures-03, practical -03

Week	Theory			Practical	
	Lecture day	Topic (Including assignment / test)	Practical Day	Торіс	
1st	1 st	I. Introduction to Cloud Computing			
	2 nd	Overview of Cloud Computing	1st	Introduction to Cloud Vendors	
	3 rd	Evolution of Cloud computing			
2nd	4 th	Characteristics of Cloud Computing			
	5 th	Applications of Cloud Comp.	2nd	Introduction to Cloud Vendors	
	6 th	Benefits of Cloud Comp.	1		
3rd	7 th	Challenges of Cloud Comp.	3rd	Setting up Virtualization using Virtualbox/ VMWare Hypervisor	
	8 th	Seminar of 1st Chapter			
	9 th	II Service and Deployment Models Service Models : Overview	1		
4th	10 th	Infrastructure As A Service		Satting un Vintualization voing	
	11 th	Platform As A Service	4th	Setting up Virtualization using Virtualbox/ VMWare Hypervisor	
	12 th	Software As A Service			
5th	13 th	Cloud Computing Deployment Models: Overview	5th	Setting up Virtualization using	
	14 th	Private Cloud	- - -	Virtualbox/ VMWare Hypervisor	
	15 th	Public Cloud			
6th	16 th	Hybrid Cloud			
	17 th	Community Cloud	6th	Introduction to Own Cloud	
	18 th	Major Cloud Service Providers			
7th	19 th	Seminar of 2 nd chapter			
	20 th	3. Service Level Agreement Management: Overview of SLA	7th	Installation and configuration of Own Cloud software for SaaS	
	21 st	Types of SLA	-		
8th	22 nd	Types of SLA	8th	Installation and configuration	

	23 rd	SLA lifecycle		of OwnCloud software for
				SaaS
_	24 th	SLA management Process		
9th	25 th	Seminar and 1 st Sessional		Installation and configuration
	26 th	4. Virtualization Concepts : Overview	9th	of Own Cloud software for SaaS
	27^{th}	Types of Virtualization		
10th	28 th	Benefits of Virtualization	10th	Accessing Microsoft AZURE cloud services
	29 th	Hypervisors		cloud scrvices
	30th	5. Cloud Security: Overview		
11th	31 st	Infrastructure Security		
	32 nd	Data Security	11th	Accessing Microsoft AZURE cloud services
	33^{rd}	Privacy Issues		
12th	34 th	Legal issues		
	35 th	Seminar and 2 nd sessional	12th	Accessing Microsoft AZURE cloud services
	36^{th}	6. Cloud Storage: Overview		
13th	37^{th}	Storage As A Service	13th	Cloud Simulation Software Introduction: CloudSim
	38^{th}	Storage As A Service: Benefits		introduction. Croudsim
	39 th	Storage As A Service: Challenges		
14th	40 th	SANs	14th	Cloud Simulation Software Introduction: CloudSim
	41 st	7. Scheduling in Cloud : Overview of Scheduling Problem		introduction. Croudshin
	42 nd	Different types of Scheduling		
15th	43 rd	Scheduling for dependent & independent tasks.	4.5.4	Cloud Simulation Software Introduction: CloudSim
	44 th	Static vs. Dynamic Scheduling	15th	
	45 th	Seminar and 3 rd Sessional	1	

(Signature)