BCA 605: Cloud Computing Examination Scheme Teaching Scheme

Lectures: 4 hrs/Week

Tutorials: 2 hr/Week Credits: 6

Class Test -20Marks Teachers Assessment - 10Marks

Attendance | 20 Marks

End Semester Exam – 100 marks

Prerequisite: - BCA 205 Introduction to Operating Systems, ECA 304 Computer Networking.

Course Objectives:

- To describe grid and cloud computing as an emerging technologies.
- To understand the importance of grid and cloud computing along with various security issues. To identify the differences between various types of computing techniques, Cloud deployment
- models and service models.
- To understand the implementation of cloud security and mobile cloud computing concepts..
- To analyze various virtualization and scheduling techniques. To study the design approaches used by various cloud service providers.

Detailed Syllabus

Unit-1 Recent trends in computing, Introduction to Grid Computing: Motivation, Definition

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Bachelor of Computer Applications

Unit-2 Grid Basics: Grid Architecture and its relationship to other distributes. Security Issues in Grids: Kerberos, GSI and Grid Security Issues in Grid	outed technologies, Grid Applic Framework. Migrating to Cloud	cation
Unit-3 Cloud Computing Basics- Cloud Computing Overview, Character Benefits, Limitations, Challenges. First Movers in Cloud.	eristics, Applications, Compo	nents,
Cloud Computing Technology: Hardware and Infrastructure, Clie	nts, Security, Network, Service	S.
Unit-4 Cloud Deployment Models: Private Cloud; Public Cloud; Commu Cloud Computing Service Models: Infrastructure as a Service; I Service. Accessing the Cloud: Web Applications, Web API's, and	lattorm as a service, solition	e as a
Unit-5 Cloud Storage and Security: Overview, Advantages, Storage Advantages, Cautions, Theft, Cloud Storage Providers. Standards Services.	as a Service, Security, Relia Applications, Client, Infrastru	ability, ucture,
UNIT-6 Virtualization Technologies: Types of Virtualizations, Benefits of Scheduling: Overview of Scheduling problem, Different types of Case Study of Amazon S3. Major Cloud Service providers.	Virtualization, Hypervisor. scheduling, Scheduling Algor	rithms.
 Text and Reference Books The Grid- Blueprint for a New Computing Infrastructure, Ian Morgan Kaufmann Publications,2003. Grid Computing: Making the Global Infrastructure a Reality Tony Hey, John Wiley & Sons, 2003. Cloud Computing: Principles and Paradigms, Rajkumar Buyy Sons, 2011. Cloud Computing, A Practical Approach, Anthony T Velte, Medical Computing, A Practical Computing, A Practical Computing, A Practical Approach, Anthony T Velte, Medical Computing, A Practical Computing, A Practi	y, Francine Berman, Geoffre a and James Broberg, John W	y Fox,
Course Outcomes: Students will able to: 1. Define Cloud Computing and memorize the different Cloud served. 2. Describe importance of virtualization along with their technolog. 3. Use and Examine different cloud computing services. 4. Analyze the components of open stack & Google Cloud plate. Computing. 5. Describe the key components of Amazon web Service. 6. Design & develop backup strategies for cloud data based on feature.	form and understand Mobile	Cloud

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