

Course code	Course Name	L-T-P -Credits	Year of Introduction
CS468	CLOUD COMPUTING	3-0-0-3	2016

Course Objectives:

- To impart the fundamentals of virtualization techniques.
- To introduce concepts and security issues of cloud paradigm.
- To introduce cloud computing based programming techniques and cloud services.

Syllabus:

Introduction to Virtualization – Introduction to Cloud Computing, Cloud Architecture and Resource Management, Cloud Programming, Security in the Cloud, Using Cloud Services.

Expected Outcome:

The Student will be able to:

- i. identify the significance of implementing virtualization techniques.
- ii. interpret the various cloud computing models and services
- iii. compare the various public cloud platforms and software environments.
- iv. apply appropriate cloud programming methods to solve big data problems.
- v. appreciate the need of security mechanisms in cloud
- vi. illustrate the use of various cloud services available online.

Text Book:

Kai Hwang, Geoffrey C Fox, Jack J Dongarra: "Distributed and Cloud Computing –
From Parallel Processing to the Internet of Things", Morgan Kaufmann Publishers –
2012.

References:

- 1. Alex Amies, Harm Sluiman, Qiang Guo Tong and Guo Ning Liu: Developing and Hosting Applications on the cloud, IBM Press, 2012.
- 2. George Reese, "Cloud Application Architectures: Building Applications and Infrastructure in the Cloud (Theory in Practice)", O'Reilly Publications, 2009.
- 3. Haley Beard, "Cloud Computing Best Practices for Managing and Measuring Processes for On-demand Computing applications and Data Centers in the Cloud with SLAs", Emereo Pty Limited, July 2008
- 4. James E. Smith and Ravi Nair: Virtual Machines: Versatile Platforms for Systems and Processes, Morgan Kaufmann, ELSEVIER Publication, 2006.
- 5. John W Rittinghouse and James F Ransome, "Cloud Computing: Implementation Management and Security", CRC Press, 2010.
- 6. Michael Miller, "Cloud Computing: Web-Based Applications That Change the Way You Work and Collaborate Online", Pearson Education, 2009.
- 7. Richard N. Katz, "The Tower and The Cloud", Higher Education in the Age of Cloud Computing, 2008.
- 8. Toby Velte, Anthony Velte and Robert Elsenpeter: "Cloud Computing A Practical Approach", TMH, 2009.

Course Plan					
Module	Contents		End Sem. Exam Marks		
I	INTRODUCTION TO VIRTUALIZATION Virtual Machines and Virtualization Middleware – Data Center Virtualization for Cloud Computing – Implementation Levels of Virtualization – Virtualization Structures/Tools and Mechanisms – Virtualization of CPU – Memory – I/O Devices		15%		
II	INTRODUCTION TO CLOUD COMPUTING System Models for Distributed and Cloud Computing – Software Environments for Distributed Systems and Clouds – Cloud Computing and Service Models – Public – Private – Hybrid Clouds – Infrastructure-as-a-Service (IaaS) – Platform-as-a- Service (PaaS) - Software-as-a-Service (SaaS)-Different Service Providers		15%		
	FIRST INTERNAL EXAMINATION				
III	CLOUD ARCHITECTURE AND RESOURCE MANAGEMENT Architectural Design of Compute and Storage Clouds – Public Cloud Platforms: GAE – AWS – Azure- Emerging Cloud Software Environments – Eucalyptus- Nimbus – Open Stack – Extended Cloud Computing Services – Resource Provisioning and Platform Deployment – Virtual Machine Creation and Management. CLOUD PROGRAMMING Parallel Computing and Programming Paradigms – Map Reduce – Twister – Iterative Map Reduce – Hadoop Library from Apache – Pig Latin High Level Languages- Mapping Applications to Parallel and Distributed Systems – Programming the Google App Engine – Google File System (GFS) – Big Table – Google's		15%		
	NOSQL System SECOND INTERNAL EXAMINATION				
V	SECURITY IN THE CLOUD Security Overview – Cloud Security Challenges – Security -as-a- Service – Security Governance – Risk Management – Security Monitoring – Security Architecture Design – Data Security – Application Security – Virtual Machine Security.	6	20%		
VI	USING CLOUD SERVICES: Email Communications – Collaborating on To-Do Lists –Contact Lists – Cloud Computing for the Community- Collaborating on Calendars – Schedules and Task Management – Exploring Online Scheduling Applications – Exploring Online Planning and Task Management – Collaborating on Event Management – Project Management -Word Processing – Databases. END SEMESTER EXAM	6	20%		

Question Paper Pattern

- 1. There will be FOUR parts in the question paper A, B, C, D
- 2. Part A
 - a. Total marks: 40
 - b. *TEN* questions, each have 4 marks, covering all the SIX modules (*THREE* questions from modules I & II; *THREE* questions from modules III & IV; *FOUR* questions from modules V & VI).
 - All the TEN questions have to be answered.

3. Part B

- a. Total marks: 18
- b. *THREE* questions, each having **9 marks**. One question is from **module I**; one question is from **module II**; one question *uniformly* covers **modules I & II**
- c. Any TWO questions have to be answered.
- d. Each question can have *maximum THREE* subparts.

4. Part C

- a. Total marks: 18
- b. THREE questions, each having 9 marks. One question is from module III; one question is from module IV; one question uniformly covers modules III & IV.
- c. Any TWO questions have to be answered.
- d. Each question can have *maximum THREE* subparts.

5. Part D

- a. Total marks: 24
- b. *THREE* questions, each having 12 marks. One question is from module V; one question is from module VI; one question *uniformly* covers modules V & VI.
- c. Any TWO questions have to be answered.
- d. Each question can have *maximum THREE* subparts.
- 6. There will be *AT LEAST* **50%** analytical/numerical questions in all possible combinations of question choices.



2014