MCAE215: CLOUD COMPUTING

| Hours/Week: 3 | I.A. Marks: 30 |
|---------------|-----------------|
| Credits: 3 | Exam. Marks: 70 |

Course Learning Objectives: Students will try to learn,

- 1. Characteristics and design principles of grid and cloud computing.
- 2. Security mechanisms in grid and cloud computing applications.
- 3. Designing methodologies of distributed computing and Importance of cloud computing environments.
- 4. The concepts of virtualization and use of cloud service models.

Course Outcomes: After completing the course, the students will be able to,

- CO1: Demonstrate in-depth understanding characteristics of grid and cloud computing.
- CO2: Demonstrate an in-depth understand of the design principles of grid and cloud computing.
- CO3: Illustrate security mechanisms in grid and cloud computing applications.
- CO4: Design and demonstrate distributed computing applications.
- CO5: Understand the importance of cloud computing environments.
- CO6: Understand cloud based data storage, cloud based database solutions and research trends in cloud computing.
- CO7: Analyze cloud security issues and applications of Fog computing.

UNIT-I

Cloud computing basics: - Cloud computing components- Infrastructure-services- storage applications database services – Deployment models of Cloud- Services offered by Cloud- Benefits and Limitations of Cloud Computing – Issues in Cloud security- Cloud security services and design principles.

UNIT-II

Virtualization fundamentals: Virtualization – Enabling technology for cloud computing- Types of Virtualization - Server Virtualization - Desktop Virtualization - Memory Virtualization - Application and Storage Virtualization- Tools and Products available for Virtualization.

UNIT-III

SAAS and PAAS: Getting started with SaaS - Understanding the multitenant nature of SaaS solutions- Understanding OpenSaaS Solutions- Understanding Service Oriented Architecture-PaaS- Benefits and Limitations of PaaS. Security as a Service

UNIT-IV

IAAS and cloud data storage: - Understanding IaaS- Improving performance through Load balancing- Server Types within IaaS solutions- Utilizing cloud based NAS devices – Understanding Cloud based data storage- Cloud based database solutions- Cloud based block storage. Cloud Applications and security: Open Source and Commercial Clouds, Cloud Simulators, Research trends in Cloud Computing, Fog Computing and applications, Cloud Security challenges.

REFERENCE BOOKS:

- R. Buyya, C. Vecchiola, S T. Selvi, Mastering Cloud Computing, McGraw Hill (India) Pvt Ltd., 2013 1.
- Kris Jamsa, Cloud Computing: SaaS, PaaS, IaaS, "Virtualization, Business Models, Mobile, Security and 2. more, Jones & Bartlett Learning Company, 2013

9 Hrs.

9 Hrs.

9 Hrs.

9 Hrs.

- 3. Ronald L.Krutz, Russell vines, Cloud Security: A Comprehensive Guide to Secure Cloud Computing, Wiley Publishing Inc., 2010.
- 4. Gautam Shroff, Enterprise Cloud Computing Technology, Architecture, Applications, Cambridge University Press, 2010
- 5. Anthony T .Velte, Toby J.Velte, Robert Elsenpeter, Cloud Computing: A Practical Approach, Tata McGraw Hill Edition, Fourth Reprint, 2010
- 6. Ronald L. Krutz, Russell Dean Vines, Cloud Security: A Comprehensive Guide to Secure Cloud Computing, Wiley- India, 2010.
- 7. Antonopoulos, Nick; Gillam, Lee, Cloud Computing Principles, Systems and Applications, Springer, 2010.
- 8. G. Reese, Cloud Application Architecture, O'Reilly, 2009.

