CLOUD COMPUTING AND ITS APPLICATIONS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017) SEMESTER – VII			
Subject Code	15CS742	IA Marks	20
Number of Lecture Hours/Week	3	Exam Marks	80
Total Number of Lecture Hours	40	Exam Hours	03
C	CREDITS - 03		
Course objectives: This course will e	nable students to		
 Explain the fundamentals of cl Illustrate the cloud application Contrast different cloud platform 	programming and	aneka platform	2
Module – 1 Introduction ,Cloud Computing at a			Teachin Hours
Defining a Cloud, A Closer Loo Characteristics and Benefits, Chall Distributed Systems, Virtualization, Utility-Oriented Computing, Bui Application Development, Infrastruct Platforms and Technologies, Ama AppEngine, Microsoft Azure, Hamanjrasoft Aneka Virtualization, Introduction, Characteristical Computing of Virtualization, Virtualization and Virtualization, Technology Example Virtualization, Microsoft Hyper-V	lenges Ahead, His Web 2.0, Service Iding Cloud Conture and System Detector Web Service adoop, Force.com cteristics of Virtues, Execution Virtal d Cloud Computing	storical Development re-Oriented Computing reputing Environment revelopment, Computing res (AWS), Goog and Salesforce.com resultation, Other Typental Computing	ts, ig, ing ille in, its
Cloud Computing Architecture, Architecture, Infrastructure / Hardway Software as a Service, Types of Cloud Clouds, Community Clouds, Econom Definition, Cloud Interoperability and Security, Trust, and Privacy Organizat Aneka: Cloud Application Platform, Aneka Container, From the Ground Services, foundation Services, Appli Infrastructure Organization, Logical Mode, Public Cloud Deployment Mod Programming and Management, Aneka Module – 3	are as a Service, lads, Public Clouds, ics of the Cloud, O Standards Scalabilional Aspects Framework Overs Up: Platform Abscation Services, Broganization, Privale, Hybrid Cloud De	Platform as a Service Private Clouds, Hybridge Clouds, Hybridge Challenges, Cloudity and Fault Tolerand view, Anatomy of the straction Layer, Fabruilding Aneka Cloud Deployment Mode Cloud Propagate Cloud Deployment Mode Clouding Cloudes Cloud Deployment Mode Cloudes Cloud Deployment Mode Cloudes Cloud Deployment Mode Cloudes Cloud Deployment Mode Cloudes C	e, id did dee
Concurrent Computing: Thread Program Machine Computation, Programming Thread?, Thread APIs, Techniques Multithreading with Aneka, Introducing Thread vs. Common Threads, Program	g Applications with for Parallel Comp ing the Thread Progr mming Application	n Threads, What is outation with Threads	a s, a s,

Multiplication, Functional Decomposition: Sine, Cosine, and Tangent.
High-Throughput Computing: Task Programming, Task Computing,
Characterizing a Task, Computing Categories, Frameworks for Task Computing,
Task-based Application Models, Embarrassingly Parallel Applications,
Parameter Sweep Applications, MPI Applications, Workflow Applications with
Task Dependencies, Aneka Task-Based Programming, Task Programming
Model, Developing Applications with the Task Model, Developing Parameter
Sweep Application, Managing Workflows.

Module - 4

Data Intensive Computing: Map-Reduce Programming, What is Data-Intensive Computing?, Characterizing Data-Intensive Computations, Challenges Ahead, Historical Perspective, Technologies for Data-Intensive Computing, Storage Systems, Programming Platforms, Aneka MapReduce Programming, Introducing the MapReduce Programming Model, Example Application

8 Hours

Module - 5

Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage Services, Communication Services, Additional Services, Google AppEngine, Architecture and Core Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows Azure Platform Appliance.

8 Hours

Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud, Biology: Protein Structure Prediction, Biology: Gene Expression Data Analysis for Cancer Diagnosis, Geoscience: Satellite Image Processing, Business and Consumer Applications, CRM and ERP, Productivity, Social Networking, Media Applications, Multiplayer Online Gaming.

Course outcomes: The students should be able to:

- Explain cloud computing, virtualization and classify services of cloud computing
- Illustrate architecture and programming in cloud
- Describe the platforms for development of cloud applications and List the application of cloud.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi Mastering Cloud. Computing McGraw Hill Education

Reference Books:

 Dan C. Marinescu, Cloud Computing Theory and Practice, Morgan Kaufmann, Elsevier 2013.

States. D.

Dept. Of Information Science & Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225