[As per Choice Ba (Effective from	OUD COMPUTINATE ASSECTION COMPUTING ASSECTION COMPUTED TO SEMESTER – V	n (CBCS) scheme ar 2016 -2017)			
Subject Code	15CS565	IA Marks	20		
Number of Lecture Hours/Week	3	Exam Marks	80	80	
Total Number of Lecture Hours	40	Exam Hours	03	3	
	CREDITS - 03				
Course objectives: This course will	enable students to				
 Explain the technology ar Contrast various program Choose appropriate cloud Module – 1	ming models used in	n cloud computing	ud envi		
Introduction ,Cloud Computing at a Glance, The Vision of Cloud Computing,			Teaching Hours		
Defining a Cloud, A Closer Lo Characteristics and Benefits, Cha Distributed Systems, Virtualization Utility-Oriented Computing, Bu Application Development, Infrastru Platforms and Technologies, An AppEngine, Microsoft Azure, H Manjrasoft Aneka Virtualization, Introduction, Char Taxonomy of Virtualization Technic of Virtualization, Virtualization an Virtualization, Technology Module – 2	ok, Cloud Computillenges Ahead, H, Web 2.0, Servinilding Cloud Conture and System December 1997 (1998) The Computer 1998	istorical Developmenting Reference Mistorical Development Computing Environment, Computer (AWS), Computer (AWS	Model, ments, puting, ments, puting doogle e.com, ments Types	8 Hours	
Cloud Computing Architecture, Architecture, Infrastructure / Hardy Software as a Service, Types of Clouds, Community Clouds, Econor Definition, Cloud Interoperability ar Security, Trust, and Privacy Organiz Aneka: Cloud Application Platform Aneka Container, From the Ground Services, foundation Services, Applinfrastructure Organization, Logica Mode, Public Cloud Deployment Mc Programming and Management, Anemodule – 3 Concurrent Computing: Thread Programming Thread?, Thread APIs, Techniques Multithreading with Aneka, Introduction	ware as a Service, buds, Public Clouds mics of the Cloud, and Standards Scalab ational Aspects m, Framework Ovend Up: Platform Albication Services, Id Organization, Priode, Hybrid Cloud Eda SDK, Management of the American Applications with the Spanning Applications with the Span	Platform as a Set, Private Clouds, Forevate Clouds, Forevate Clouds, Forevate, Anatomy of the English Anatomy of the Cloud Deployment Mode, ent Tools Tools Parallelism for State Country of the Cloud Deployment Mode, ent Tools The Parallelism for State Clouds of the Cloud Deployment Mode, ent Tools The Parallelism for State Clouds of the Clouds of	ervice, lybrid Cloud erance of the Fabric louds, yment Cloud Single t is a reads,	8 Hours	
Thread vs. Common Threads, Progr Aneka Threads Application M Multiplication, Functional Decompos	ramming Application Iodel, Domain I	ons with Aneka Th Decomposition: Mand Tangent.	reads, Matrix		

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				

the MapReduce Programming Model, Example Application **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.

Systems, Programming Platforms, Aneka MapReduce Programming, Introducing

8 Hours

8 Hours

Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud, , Social Networking, Media Applications, Multiplayer Online Gaming.

Course outcomes: The students should be able to:

- Explain the concepts and terminologies of cloud computing
- Demonstrate cloud frameworks and technologies
- Define data intensive computing
- Demonstrate cloud applications

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:

NIL

Dept. Of Inform

H.O.D.

- 2 Engineering

Alva's Institution Mijar, Industrial 225