CLOUD COMPUTING [As per Choice Based Credit System (CBCS) scheme]				
(Effective fro	om the academic SEMESTER	c year 2017 -2018) - V		
Subject Code	17CS565	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS –		05	
Course objectives: This course will enable students to				
• Explain the technology a			ud envi	ronment.
 Contrast various program 		-		
Choose appropriate clou	0	1 0		
Module – 1	<u> </u>			Teaching
				Hours
Introduction ,Cloud Computing at	a Glance, The	Vision of Cloud Com	outing,	8 Hours
Defining a Cloud, A Closer L				
Characteristics and Benefits, Ch		1 0		
Distributed Systems, Virtualizatio	•	· · · · · · · · · · · · · · · · · · ·		
Utility-Oriented Computing, E		1	0	
Application Development, Infrastructure and System Development, Computing				
Platforms and Technologies, A	•	-	Google	
AppEngine, Microsoft Azure,			e.com,	
Manjrasoft Aneka	1		ŕ	
Virtualization, Introduction, Characteristics of Virtualized, Environments				
Taxonomy of Virtualization Techniques, Execution Virtualization, Other Types				
of Virtualization, Virtualization a	and Cloud Con	puting, Pros and Co	ons of	
Virtualization, Technology				
Module – 2				
Cloud Computing Architecture,	Introduction,	Cloud Reference M	Model,	8 Hours
Architecture, Infrastructure / Harc			-	
Software as a Service, Types of Clouds, Public Clouds, Private Clouds, Hybrid				
Clouds, Community Clouds, Economics of the Cloud, Open Challenges, Cloud				
Definition, Cloud Interoperability a		alability and Fault Tol	erance	
Security, Trust, and Privacy Organi	-			
Aneka: Cloud Application Platfor		-		
Aneka Container, From the Grou	-	-		
Services, foundation Services, Ap	1			
Infrastructure Organization, Logic	0	1	•	
Mode, Public Cloud Deployment M		1 2 7	Cloud	
Programming and Management, An	ека SDK, Manag	gement 1001s		
Module – 3		1	0:1.	0.11
Concurrent Computing: Thread Pro	0	6	U	8 Hours
Machine Computation, Programming Applications with Threads, What is a Thread? Thread APIs Techniques for Parellal Computation with Threads				
Thread?, Thread APIs, Techniques for Parallel Computation with Threads, Multithreading with Aneka, Introducing the Thread Programming Model, Aneka				
Thread vs. Common Threads, Prog	0	U		
			Matrix	
Multiplication, Functional Decompo		1	viaulix	
1 1	Task Program	Ū	outing,	
Ingn-Intoughput Computing:	TASK FIOGRAII	uning, Task Comp	Junig,	

Characterizing a Task Computing Catagories Frameworks for 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			
	0.11		
Data Intensive Computing: Map-Reduce Programming, What is Data-Intensive	8 Hours		
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			
Module – 5			
Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage	8 Hours		
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.			
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			