CLOUD COMPUTING AND ITS APPLICATIONS [As per Choice Based Credit System (CBCS) scheme]

[As per Choice]	Based Credit Sy	stem (CBCS) scheme	
(Effective fro	om the academic	stem (CBCS) scheme] c year 2017 - 2018)	
Subject Code	SEMESTER -	· VII	
	17CS742	IA Marks	40
Number of Lecture Hours/Week	3	Exam Marks	
Total Number of Lecture Hours	40	Exam Hours	60
Modul	CREDITS -	03	03
Module – 1			6 7
Introduction Clark			Teachi
Introduction ,Cloud Computing at Defining a Cloud, A Closer Lo	a Glance, The V	Vision of Cloud Compu	Hours 9 II
Defining a Cloud, A Closer Lo Characteristics and Benefits, Cha	ook, Cloud Co	mputing Reference M.	iting, 8 Hour
Characteristics and Benefits, Characteristics and Benefits and Ben	allenges Ahead,	Historical Developm	onts
The state of the s	, WCU 2.U. S	ervice-()riented Com-	
Utility-Oriented Computing, Bu	uilding Cloud	Computing Environme	onta
			ting,
Platforms and Technologies, An	nazon Web Se	ervices (AWS) Go	ogla
- PP 2 mgme, Wherosoft Azure. F	Hadoop, Force.	com and Salesforce	com
Virtualization, Introduction, Characteristics Taxonomy of Virtualization Technic	acteristics of	Virtualized Environm	ente
- Juliono La La Liniono	es Xen: Paravir	tualization VMware	Full
Virtualization, Microsoft Hyper-V		viviwaic.	I ull
Module – 2			
Cloud Computing Architecture,	Introduction (Toud Reference Ma	dal OTT
Hemiceture, milastructure / Hardw	are as a Samin	Dlasf-	. /
solution as a Scrvice, Types of Cloi	ids Public Clau	de Deirrote Class 1 III I	
sideds, Community Clouds, Econom	lics of the Claur	Onon Chall	
and interoperability and	Standards Scale	ability and Fault Talana	bud
recurry, riust, and rilyacy ()reanizat	Innal Aspects		
ineka: Cloud Application Platform	Framework O	verview Anatomy of	
neka Container, From the Ground	Un: Platform	Abstraction Lover Feb	tne
ervices, foundation Services, Appli	cation Services	Building Angles Class	ric
nfrastructure Organization, Logical	Organization P	rivate Claud Danlaum	as,
lode, Public Cloud Deployment Mod	e Hybrid Cloud	Deployment Made Of	ent
rogramming and Management, Aneka	SDK Managan	pepioyment Mode, Clo	ud
lodule – 3	DDR, Managen	ient roots	
	mming Inter-1	D. 11 11 0 =:	
oncurrent Computing: Thread Progra	mming, introduc	ing Parallelism for Sing	gle 8 Hours
lachine Computation, Programming	Applications v	vith Threads, What is	a
hread?, Thread APIs, Techniques	ior Parallel Co	mputation with Threac	is,
ultithreading with Aneka, Introducin	g the Thread Pro	ogramming Model, Anel	ka
read vs. Common Threads, Program	nming Applicati	ons with Aneka Thread	ls,
neka Threads Application Mod	lel, Domain	Decomposition: Matr	
ultiplication, Functional Decompositi	on: Sine, Cosine	, and Tangent.	
gh-Throughput Computing Tas	k Programmir	og Tock Commutin	_

Programming,

Task

Computing,

High-Throughput

Computing: Task

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	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 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:

- Understand the concepts of cloud computing, virtualization and classify services of cloud computing
- Illustrate architecture and programming in cloud
- Define 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:

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

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