Government PG College, Ambala Cantt

Course File(Session 2023-

<u>24)</u>

Name of Professor: Dr. Poonam Dhiman

Class: BA, 2nd Semester

Subject code: B23-SEC-201

Subject Name: Cloud Computing Skills

Session: 2023-24					
Part A - Introduction					
Subject	COMPUTER SCIENC	E			
Semester	Ш				
Name of the Course	Cloud Computing S	kills			
Course Code	B23-SEC-201				
Course Type: (CC/MCC/MDC/CC- M/DSEC/VOC/DSE/PC/AEC/ VAC)	SEC				
Credits	Theory	Practical	Total		
	2	1	3		
Contact Hours	2	2	4		
Max. Marks:75(50(T)+25(P)) Internal Assessment Marks:20(15(T)+5(P)) End Term Exam Marks: 55(35(T)+20(P))		Time: 3 Hrs.(T), 3Hr	s.(P)		
De	wh D. Components of the	Course			

Part B- Contents of the Course

Instructions for Paper- Setter

Examiner will set a total of nine questions. Out of which first question will be compulsory. Remaining eight questions will be set from four unit selecting two questions from each unit. Examination will be of three-hour duration. All questions will carry equal marks. First question will comprise of short answer type questions covering entire syllabus.

Candidate will have to attempt five questions in all, selecting one question from each unit. First question will be compulsory.

Practicum will be evaluated by an external and an internal examiner. Examination will be of three-hour duration.

Unit	Topics	Contact
		Hours

I	6				
II	6				
	6				
IV Building Cloud Networks Designing and Implementing a Data Center- Based Cloud Installing Open Source Cloud service. Amazon Web Services (AWS). Google Cloud Platform.		6			
V*	 Practicum: Creating & using Amazon(AWS) Account Creating & using Google Account 	25			
	Suggested Evaluation Methods				
Internal Assessment: Theory Class Participation: 4		End Term Ex- amination:			
 Seminar/presentation/assignment/quiz/class test etc.: 4 Mid-Term Exam: 7 		A three hour exam for both theory and			
\blacktriangle	 Practicum practicum. 				
• •	 Class Participation: 2 Seminar/Demonstration/Viva-voce/Lab records etc.: 3 Mid-Term Exam: NA 				
Part C-Learning Resources					
 Recommended Books/e-resources/LMS: Cloud Computing: Concepts, Technology & Architecture By Thomas Erl, Ricardo Cloud computing a practical approach Anthony T.Velte, Toby J.Velte Robert Elsenpeter, TATA McGraw-Hill, New Delhi– 2010 					
• orate (Cloud Computing: Web-Based Applications That Change the Way You Work and Collab- erate Online Michael Miller Que2008				
• Inc, 20	Moving to Cloud by Dinkar Sitaram, Geetha Manjunath, Publication: Syng D14(2ndEdition)	gress Elsevier			
•	 Cloud Computing Second Edition by Dr Kumar Saurabh, Publication Willy INDIA (2013) Cloud Computing Bible by Barrie Sosinsky, Publisher Willy INDAI (2014) 				
• Halper	cioud computing for Dummies-Judith Hurwitz, Robin Bloor, Marcia Kaufi r, Wiley Publishing, Inc, 2010	man, Fern			
• Andrze	Cloud Computing(Principles and Paradigms),Edited by Rajkumar Buyya, J ej Goscinski, John Wiley & Sons, Inc. 2011	ames Broberg,			

Course Objective

- To provide students with the fundamentals and essentials of Cloud Computing.
- To provide students a sound foundation of the Cloud computing so that they are able to start using and adopting Cloud Computing services and tools in their real life scenarios.
- To enable students exploring some important cloud computing driven commercial systems and applications.
- To expose the students to frontier areas of Cloud Computing and information systems, while providing sufficient foundations to enable further study and research.

COURSE OUTCOMES

After the successful completion of the course, students will be able:

- Explain the core concepts of the cloud computing paradigm: how and why this paradigm shift came about, the characteristics, advantages and challenges brought about by the various models and services in cloud computing.
- Apply the fundamental concepts in datacenters to understand the tradeoffs in power, efficiency and cost.
- Identify resource management fundamentals, i.e. resource abstraction, sharing and sandboxing and outline their role in managing infrastructure in cloud computing.
- Analyze various cloud programming models and apply them to solve problems on the cloud.
- Get acquainted with the term Cloud computing.
- Understand various types of free and commercial clouds.
- Understands various types of cloud services like SaaS. PaaS and IaaS.
- Know how the Cloud Computing is changing software industry

Lesson Plan

Week No	Scheduled Dates	Topics to be covered	
1	15-17 February	Basic Concepts of Cloud Computing Computer Network Basics.	
2	19-24 February	Concepts of Distributed Systems.	
3	26-29 February	Concepts of Cloud Computing and its Necessity. Cloud Service Providers in use and their Significance.	
4	1-2 March	Revision and Practice;	
5	4-9 March	Cloud Infrastructure Cloud Pros and Cons. Cloud Delivery Models.	
6	11-16 March	I/O Devices, Input – Output parts of Desktop Computers,	
7	18-23 March	Device Controller, Device Driver, Input Devices- Classification and Use	
8	1-6 April	Cloud Deployment Models.	
9	8-13 April	Revision and Practice;	
10	15-20 April	Cloud Storage Management Concept of Virtualization and Load Balancing.	
11	22-29April	Overview on Virtualization used for Enterprise Solutions.	
12	1-4 May	Key Challenges in managing Information. Identifying the problems of scale and management in big data.	
13	6-11 May	Revision and Practice;	
14	13-18 May	Building Cloud Networks Designing and Implementing a Data Center-Based Cloud Installing Open Source Cloud service	
15	20-25 May	Electronic mail- introduction, advantages and disadvantages	
16	27-31 May	User ids, password, email addresses, message composition	
17	1-5 June	Amazon Web Services (AWS). Google Cloud Platform.	
15	5-10 June	Revision and Practice;	