R15

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech IV Year I Semester Examinations, November/December - 2018 **CLOUD COMPUTING** (Computer Science and Engineering) Max. Marks: 75 Time: 3 Hours Note: This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions. PART- A (25 Marks) [2] Write a short note on Degrees of Parallelism. [3] Define Cloud Computing and explain the Cloud Landscape. b) [2] Write a short note on IaaS. c) [3] Explain .NET Service Bus with a neat diagram. d) Explain briefly the technologies used for data security in cloud computing. [2] e) Write a short note on Preparation and Runtime Overhead created by VMs. [3] f) What are the technical benefits of Cloud Computing? g) Write about admission control in cloud. [2] What are the main objectives of service design. i) [3] Write the strength and weakness of Information Card. i) PART-B (50 Marks) Write a short note on Design Objectives of Computer Clusters. 2.a) [5+5] Explain briefly about Fundamental Cluster Design Issues. b) Write a short note on various Implementation levels of Virtualization. 3.a) [5+5] Write a short note on Physical versus Virtual Clusters. b) Explain the iterative Seven-Step model of Migration to Cloud with a neat diagram. [5+5] 4.a) Explain the issues for enterprise applications on the cloud. b) Write a short note on three major Cloud Integration Scenarios. 5.a) Explain various deployment models for Enterprise Cloud Computing. [5+5]b) Explain with a neat diagram about Aneka Hybrid Cloud Architecture. Write a short note on Autonomic Cloudbursts using Comet Cloud with neat sketch. [5+5] 6.a) b) Explain how Aneka is used for Workflow Execution. 7.a)[5+5] Explain the architecture of SAGA Map Reduce framework. b)

Code No: 127BN

8.a) b)	Explain with a neat diagram about a model for federated cloud computing. Draw and explain the flowchart of the SLA management in cloud. OR Write a short note on Life Cycle of SLA in Cloud Computing. Write a short note on Business benefits of Cloud Computing.					[5€]
9.a) b)						[5+5]
10.a) b) 11.a) b)	Explain Cloud Write a short	note on the CRO d Service Life Cy note on how to a t note on Comm	ycle with a neat d OR ssess the product	iagram.	Cloud Service	[5+5] ud User's [5+5]
8R	8R	88	-00 0 00	87	8R	88
87,	8R	88	8 -	88	8R	8 2
87	8R	88	89	87	87	8 R
82	8R	88	8R	8R	87	8 R
8R	8R	8R	8R	8R	8R	8 R

3R 8R 8R 8R 8R 8R