Code No: **RT42043E**

Set No. 1

IV B.Tech II Semester Regular Examinations, April/May - 2017 CLOUD COMPUTING

(Common to Electronics & Communication Engineering and Computer Science & Engineering)

Time: 3 hours Max. Marks: 70 Question paper consists of Part-A and Part-B Answer ALL sub questions from Part-A Answer any THREE questions from Part-B **** PART-A (22 Marks) 1. a) What is message passing interface? [3] [4] b) Discuss binary translation in Virtualization? Define cloud computing? List out characteristics of cloud computing? [3] d) List out system issues for running typical parallel program in cloud data centers? [4] e) Explain the Policies and Mechanisms for resource management in cloud data centers? [4] Define ACID properties of transaction management? [4] PART-B (3x16 = 48 Marks) 2. a) Discuss HPC and HTC. [6] Discuss performance Metrics and Scalability Analysis for virtual Machines. [10] 3. a) Explain Implementation levels of virtualizations. [8] Give VMM design requirements and explain. [8] State and explain service models of cloud computing with architectures? a) [10] b) Define cloud computing? Explain different types of clouds available. [6] 5. a) Differentiate between piglatin, sawzall & DrayadLINQ. [8] Explain SQL Azure & Azure tables? b) [8] a) Discuss about fair queue scheduling algorithm? [8] b) What is the role of power managers in cloud resource scheduling and management? Explain briefly. [8] 7. a) List and explain various storage models of file systems and data base? [8] b) What is Amazon S3? Explain in detail. [8]

Code No: **RT42043E**

Set No. 2

IV B.Tech II Semester Regular Examinations, April/May - 2017 CLOUD COMPUTING

(Common to Electronics & Communication Engineering and Computer Science & Engineering)

Time: 3 hours Max. Marks: 70 Question paper consists of Part-A and Part-B Answer ALL sub questions from Part-A Answer any THREE questions from Part-B PART-A (22 Marks) What is Hypervisor? List out some examples? [4] What are the steps involved in live VM migration? [4] Illustrate cloud design objectives? [4] What is HDFS? Name two layers in HDFS? [3] What is the role of mapper and reducer in Hadoop platform? [3] Discuss the use of NoSQL Database? [4] f) PART-B (3x16 = 48 Marks)2. a) Explain GPU Computing, Exascale & beyond. [8] Discuss briefly Massive Parallel Processors. [8] What is VMM? Explain XEN Architecture? 3. a) [8] b) Define full Virtualization? Draw a neat sketch of Para Virtualization Architecture and explain. [8] List out architecture design challenges of compute & storage Clouds? Discuss them in brief. [8] b) Draw a neat sketch of Google cloud platform and explain? [8] 5. a) Explain Google file systems. [8] b) Explain Amazon Elastic Block Structure (EBS) & Simple DB? [8] 6. a) Discuss the various deadlines with respect to cloud scheduling? [8] What is resource bundling? Explain combinational auctions? [8] 7. a) Explain mega store architecture with example? [10] b) What is Bigtable? How it is related to GFS? [6]

Code No: **RT42043E**

Set No. 3

IV B.Tech II Semester Regular Examinations, April/May - 2017 CLOUD COMPUTING

(Common to Electronics & Communication Engineering and Computer Science & Engineering)

Time: 3 hours Max. Marks: 70 Question paper consists of Part-A and Part-B Answer ALL sub questions from Part-A Answer any THREE questions from Part-B PART-A (22 Marks) 1. a) Explain SOA with its applications? [4] b) Compare physical versus virtual clusters? [4] c) What is IaaS? Mention any two IaaS service providers? [4] d) Discuss Bigtable? [3] e) Define control theory? Discuss the use of control theory in cloud resource management. [3] List out the functionalities of AmazonS3? [4] $\underline{PART-B} (3x16 = 48 Marks)$ 2. a) Illustrate the degrees of parallelisms. [8] Explain the design goals of HPC & HTC. b) [8] 3. What is Memory virtualization? Explain two level memory mapping procedure? [8] Explain implementation levels of virtualization briefly? b) [8] a) Draw and explain Amazon cloud computing infrastructure? [8] List five public cloud offerings of PaaS? [8] 5. a) Explain Google Map Reduce frame work architecture with example? [10] What is DryadLINQ? Explain briefly? b) [6] Discuss briefly borrowed virtual time (BVT)? [8] What is utility computing? Explain utility model for cloud web services? b) [8] Explain in detail general parallel file system? 7. a) [10] How megastore is associated with Bigtable? Explain. [6]

Set No. 4

IV B.Tech II Semester Regular Examinations, April/May - 2017 CLOUD COMPUTING

(Common to Electronics & Communication Engineering and Computer Science & Engineering)

Time: 3 hours Max. Marks: 70 Question paper consists of Part-A and Part-B Answer ALL sub questions from Part-A Answer any THREE questions from Part-B PART-A (22 Marks) 1. a) Define parallel computing. [4] What is KVM? Explain? [3] c) How does cloud computing provides on demand functionality? [4] List out the features of Amazon S3? [3] Draw two level architecture of resource allocation in cloud? [4] What is Chubby? How it is useful to cloud? [4] f) PART-B (3x16 = 48 Marks)2. a) Explain different computing paradigms. [8] Discuss in detail different system models for distributed and cloud computing? [8] What is the need of live VM Migration steps and performance effects? 3. a) [8] (i) Does VMM acts as an interface in virtualization? Justify (ii) What is the rate of domain 'O' is XEN architecture? [8] 4. a) Draw and explain Microsoft Windows Azure? [8] List five public cloud offerings of IaaS? [8] 5. a) What is HDFS? Explain job management in HDFS with Architecture? [10] b) How the piglatin is helpful to Hadoop Architecture? Explain. [6] 6. a) With a neat sketch explain Stability of a two-level resource allocation architecture. [8] b) With an example explain start time fair queuing algorithm? [8] 7. a) Explain the architecture of GFS clustering? [10] b) Write a short note on AmazonS3? [6]