BEITTIVITT (REW) 20/11/2014. X Elective: cloud computing.

QP Code: 15716

	(3 Hours) [Total Marks:	[Total Marks: 100	
N.B.:	 Question No. 1 is compulsory. Out of remaining questions, solve any four. 		
1. (a) (b)	Explain Cloud computing Architecture and Cloud components Explain Security concerns in cloud computing	10 10	
2. (a)	Explain how Microsoft Azure also different from other open source cloud services explains Microsoft Azure life cycle	10	
(b)	Discuss development facilities in Azure Cloud.	10	
3 (a) (b)	Explain Windows Hypervisor technology and its relevance to Azure. What do you understand by Mesh? How will you add a system to a Mesh? How will you access a Mesh- Enabled Web application?	10 10	
` '	Explain uses Scenarios the advantages of REST over SOA web services. Briefly explains service oriented architecture and integrate service bus.	10 10	
5. (a) (b)	Compare Windows Azure Table Storage and SQL Database Explain how Azure maximizes data availability and minimizes security risk	10 10	
6. (a) (b)	Explain cloud queues in detail. Explain auditing and regulatory standards relevant to adoption of cloud computing.	10 10	
7. (a) (b) (c)	Explain the significance of Partition keys and Rows keys in Azure Tables? Explain AppFabric Service Bus? Describe a workflow that will illustrate the steps required to develop, build and deploy a simple web role cloud service to the cloud using windows azure	5 10	

(3 Hours)

[Total Marks: 100

N.B.: (1) Question No.1 is compulsory.

- (2) Students are required to solve any four questions out of remaining six questions.
- Q1. (a) Outline three reasons why a business may wish to adopt e-commerce
 - (b) Describe the two main functions of an Internet service provider (ISP).
 - (c) Explain three different revenue models for Yahoo.
 - (d) Give three benefits of e-CRM.
- Q2. (a) Summarize the differences between adoption of Internet access for consumers and [ICMarks] businesses and give reasons for these differences.
 - (b) Explain the concepts of disintermediation and reintermediation with reference to a [10Marks] particular industry; what are the implications for a company operating in this industry.
- Q3. (a) E-business involves re-evaluating value chain activities. What types of changes can be [10Marks] introduced to the value chain through e-business?
 - (b) For a manufacturer or retailer of your choice, analyse the balance between partnering [10Marks] with portals and providing equivalent services from your web site.
- Q4. (a) List the different business models identified by Timmers (1999). [10Marks]
 - (b) Explain the term 'electronic data interchange'. Is it still relevant to companies? [10Marks]
- Q5. (a)Describe the different elements of an e-procurement system. [10Marks]
 - (b) Summarize the macro-environment variables a company needs to monitor. [10Marks]
- Q6. (a)You are developing a testing plan for an e-commerce site. Outline five key aspects of [10Marks]
 - the site you would test. (b) Explain the relationship between Analysis, Design and Implementation for an [10Marks]
 - e-commerce site.
- [20 Marks] Q.7 Write short notes on any two:

iv) M-Commerce iii) Change Management i) Viral marketing ii) Virtual organization

LM-Con.:6569-14.

QP Code: 15796

(3 Hours)

[Total Marks: 100

١.	B. : (1) (2) (3)		
•	(a) (b)	Explain SCSI command model in detail. The average I/O size of an application is 64 KB. The following specifications are available from disk manufactures average seek time = 5ms, 7,200 tpm, transfer rate = 40 MB/s. Determine the maximum IOPS that could be performed with the disk for this application. Taking this case an explain, explain the relationship between disk utilization and IOPS.	10
) .	(a) (b)	Explain different RAID Levels in detail with neat diagram. Explain CAS architecture in detail. Also explain is advantages.	10 10
	(a) (b)	Explain Information Life cycle Management. What are the key challenges in managing information? Explain the factors affecting NAS performance and availability in detail.	10 10
.	(a) (b)	Explain failure analysis with respect to business continuity. Explain fibre channel architecture in detail.	10 10
•	(a) (b)	Explain in detail storage security Domains and Implementation in storage networking. Explain forms and configurations of storage virtualization.	10 10
.	(a) (b)	Explain remote replication technologies with neat diagrams. Explain the architechure of Intelligent storage system in detail.	10 10
•	Write (a) (b) (c) (d)	short notes:— Zoning LUN and LUN masking Backup granularity Topologies for ISCSI connectivity.	20

QP Code: 16030

(3 Hours) [Total Marks: 100

N.	В.	` ,	Question No. 1 is compulsory. Solve any four questions from remaining six questions.	
1.	•	(a) (b) (c)	the following :— Triple constraints of a project Administrative Closure with respect to project implementation Need for project management Reasons for project failure.	20
2.	(b)	Exp Wha Brie	at is a WBS? What purpose does it serve? Idain why a project's scope must be tied to the WBS. at is the difference between a deliverable and a milestone? Efly describe the nature of the formal organization and the strengths and aknesses that it brings to the execution of information technology projects.	3 4 10
, 3.	(b)	Usir	scribe the five scope management processes. In an example of each, describe and differentiate between project process and duct processes. In a scribe the attributes of a good project manager.	10 5
4.		exa	scribe IT project risk identification framework. Explain the types of risks with mples. at is change management plan and why is it important for an organization to e?	
5.	. ,		scribe any 3 techniques used for project scheduling. at is project Risk Management (RM)? What are the RM processes?	10 10
6.			scribe project procurement processes. scribe project life cycle and its relation with SDLC ?	10 10
7.	Exp	(a) (b) (c)	with a brief answer:— Project Audit Project Metric Explain the difference between AON and PERT Resource Leveling.	20