26/5/15

B.E. I.T. Serri IIII (R). Garning Architecture & programming.

QP Code: 8202

(3 Hours)

[Total Marks: 100

N.B.		 Question No. 1 is compulsory. Solve any four questions from remaining six questions. 				
1.		Discuss the contents of game design document.	5			
		What are the teels for good archiecture design.	5 -			
		What are the tools for game development. Describe a recommended directory structure for starting a project.	5			
2.	(a)	What are the steps followed in creating the game specifications.	10			
	(b)	Explain Tokenization with an example.	10			
3.	(a)	What are Research goals and Research resources.	10			
	(b)	Explain Reusability in software.	10			
1.	(a)	Explain implicit invocation architectural style.	10			
	(b)	Explain the seven golden principles of effective design.	10			
5.	(a)	What are smart pointers? Explain Shared_ptr and weak_ptr with an example.	10			
	(b)	Explain popular source control actions.	10			
j.	(a)	What are user interface components? Explain the different ways of user interface.	10			
	(b)	Explain the properties required in a sprite class for animation.	10			
	Writ	te short notes on any four of the following:—	20			
		(a) Stage 1 of game loop				
		(b) Resource file structure				
	((c) Lex and Yacc				
	((d) 3D graphics pipeline				
	((e) Scene node.				

ISMPR

20 May 20 May

Q.P. Code: 8121

[Total Marks: 100] (3 Hours) Question No. 1 is compulsory. **N.B**: Solve any four from the remaining. (ii)Draw suitable diagram and assume needed data. (111)The average I/O size of an application is 64 KB. The following specifications 10 are available from the disk manufacturer: average seek time =5 ms.7,200 rpm, transfer rate=40 MB/s. Determine the maximum IOPS that could be performed with the disk for this application. Taking this case as an example, explain the relationship between disk utilization and IOPS. (b) Explain RAID levels in detail with neat diagram. 10 What are various features and benefits of CAS 10 (b) Explain Failure Analysis with respect to business continuity 10 (a) Explain SNIA storage virtualization taxonomy with its configuration implementations (b) Explain SCSI Command Model in detail 10 4. (a) Explain forms and configurations of storage virtualizations (b) Explain Object storage and Retrieval in CAS 10 5. (a) Explain the components of Intelligent Storage systems 10 (b) Explain FC protocol stack 10 6 (a) Explain factors affecting NAS performance and availability 10 (b) Explain Backup and Restore process 10 7. Write notes on (any cwo): 20 Disk Drive components Remote Replication Technologies (b)

(c)

(d)

NAS Components

Monitoring of Storage Infrastructure

B.E CIT) VIII Rev

Cloud Computing

QP Code: 8044

(3hours)

Total Marks:100

N.B:	(1)	Question No.1	is	compu	lsory.
------	-----	---------------	----	-------	--------

(2) Attempt any FOUR questions from remaining SIX questions.

Q.1	a) Explain cloud computing Architecture and cloud components.	10
	b) Explain in detail, development facilities in azure.	10
Q.2	a) Explains security concerns in clod computing.	10
	b)Explain Azure Queues in detail.	10
Q.3	a) Differentiate between REST and SOA web services	5
	b) Explain Auxilliary services in Azure.	5
	c) write shoet note on HIPAA	5
	d) Explain Access control services	5
Q.4	a)) Explain AppFabric service Bus	10
	b) Explain how Azure maximizes data availability and minimizes security risk.	10
Q.5	a) Explain core components of Windows Azure.	10
	b) What are the obstacles and opportunity for moving towards cloud.	10
Q.6	a)Explain BLOB architecture, its limitations and constraints.	10
	b)Explain the significance of partition keys and rows keys in azure table.	
Q.7	a)compare windows azure table storage and SQL database	10
	b) Explain Authenticating users with Windows Live ID.	10

RJ-Con.: 8967-15.

Q.P. Code: 8047

(3 Hours)

[Total Marks: 100

N.B.		 First Question (Q. I) is compulsory. Assumption needs to explain in details for Q. I. Attempt any 4 questions each carries 20 marks. (Out of Remaining) Draw neat diagrams wherever necessary. Write everything in ink (no pencil) only. 	
1.	are	w Aadhar Card based Indian Healthcare Information System. If you appointed as a project designer for implementing system. Explain system thitecture along with its various features. Mention all users of system. Propose various Technologies that can be used to solve above problem.	
	(b)	Design Graphical user interfaces for above system which will explain workflow of above system for one selected Technology solution. (at least 5 GUI Screens)	5
	(c)	Give relational database design for same.	5
2.	(a)	Explain UPMC Health system in details.	10
	(b)	Design Multispecialty Hospital managements system.	10
3.	(a)	Write a short note on telemedicine and explaine its various types.	10
	(b)	Describe Clarian Health care system.	10
4.	(a)	Explain role of CIO in healthcare systems.	10
	(b)	Design a country level healthcare model to offer all medical facilities through government. Propose Technology solution and explain in details.	10
5.	(a)	Explain Managing IT strategic planning and processes in Healthcare industry.	10
	(b)	Explain various challenges faced to implement various IT solutions in Indian healthcare industry in 21st century.	10

Q.P. Code: 8047

2

6.	(a) Describe transition fundamentals in care transformation.		10
	(b)	Explain vision, mission and working of the northwestern Memorial Hospital.	10
7.	(a) (b) (c) (d)	te a short Note on (Any 4) EHR Managing Organizational changes CIS (Clinical Information system) Nursing Administration Six sigma Excellence	20

QP Code: 8339

(3 Hours)

[Total Marks: 100

N. B.

1. Question No. One is compulsory

2. Solve any four questions from remaining six questions

	_		
Q. 1		Solve any <i>Four</i> from following	
	A	What is outsourcing? What are its advantages and disadvantages?	05.
	В	What is project management? Why is it needed?	05
	C	Define project. What are the attributes of project?	05
	D	What is project integration management?	05
	E	What is relation between MOV, scope and WBS	05
Q. 2	A	Explain project procurement management.	10
	В	What are the methods of budgeting for a project?	10
Q. 3	A	Explain the project Scheduling techniques	10
	В	Explain IT project risk identification framework	10
Q. 4	A	Explain the various leadership styles	10
	В	Explain the project change management plan	10

[TURN OVER

RJ-Con. 11476-15.

Code	_	0220
		N.3-3-4
Out		

Q. 5	A	Explain scope	management pla	an .	10
	В	Explain the pr	oject implement	ation approaches	10
Q. 6	A	Explain projec	t planning fram	ework	ì 0
•	В	Define critical path. Draw AON diagram and find critical path for			
		Activity	Predecessor	Duration in days	
		A		2	
•		\mathbf{B}	· A	5	
		C	A	2	
		Ð	B	5	
		E	В	5	
		F	C	5	•
		G	D	1	
•		H	D	1	
		I	G	2	
		J	E, F, H, I	•1	
Q. 7		Write short no	te on any <i>Two</i>		20
	A	Rescurce loadi	ng and resource	leveling	

Dealing with resistance and conflicts in project

Project communication plan

RJ-Con. 11476-15.