

FEDERAL PUBLIC SERVICE COMMISSION FOR POSTS IN BS-17 2011

COMPUTER SCIENCE

TIME ALLO	OWED:	(PART-I MCQs)	30 MINUTES	MAXIMUM MARKS: 20		
THREE HO	URS	(PART-II)	2 HOURS & 30 MINUTES	MAXIMUM MARKS: 80		
NOTE: (i) First attempt PART-I (MCQs) on separate Answer Sheet which shall be taken back after 30						
	minutes	5.				
(ii)	(ii) Overwriting/cutting of the options/answers will not be given credit.					

(PART-I MCQs) (COMPULSORY)											
Q.1.	S	elect the best opti-	on/an	swer and fill	in the a j	ppr	opriate box on	the A	nswer Sheet.	(1	x 20=20)
(i)		tual memory is a rage devices, to be		•				•	•	nemor	y and mass
	(a)	Overlapping	(b)	Extension	(0	c)	Management	(d) Interface	(e)	None of these
(ii)		per threading tech nputational throug	_	ies deliver tw	o proce	ssir	ng threads per p	hysica	l core for a tota	al of _	massive
	(a)	2	(b)	8	(c)	16	(d) 32	(e)	None of these
(iii)	mic	unit is capable roprocessor.	of m	imicking the	process	or a	nd taking over	control	of the system	bus ju	st like
	(a)	Control	(b)	DMA	(2)	I/O	(d) PPI	(e)	None of these
(iv)	The	ascending order	of a d	ata Hierarchy	is:						
	(a)	Bit-byte-field-re	cord-	file-database	(1	o)	Bit-byte-recor	d-field	-file-database		
	(c)	Byte-bit-field-re	cord-	file-database	(d)	Byte-bit-recor	d-field	-file-database	(e)	None of these
(v)		interrupts are i	nitiat	ed by an I/O	drive.						
	(a)	Internal	(b)	External	(2)	Software	(d) Basic	(e)	None of these
(vi)	Soft	tware testing is a c and in t			softwar	e qu	ality assurance	and re	presents the ul	timate	view of,
	(a)	Code, design, sp	ecific	ation	(1	o)	Specification,	design	and code gene	eration	
	(c)	Design, specifica	ation,	code	((h	Code generation	on, spe	cification, desi	ign ((e) None of these
(vii)		is an integration is an integration is an integration developed.	on test	ing approach	that is	con	nmonly used wh	hen shr	inking wrappe	d softv	vare products
	(a)	Testing (b)	Smo	ke testing (e) Poi	tab	ility testing (d) Bo	oth (b) and (c)	(e)	None of these
(viii)	(viii) Determine the result of attempting to compile and run the following code:										
	public class Tester {										
	<pre>public static void main(String[] args){</pre>										
	System.out.println(4 + ' ' +2);										
		}									
	}										
	(a)	42	(b)	2	(0	c)	6	(d) 4	(e)	None of these
(ix)	The	class relationship	calle	d generalizat	ion is th	ie s	ame as:				
	(a)	Inheritance	(b)	Aggregation	(0	2)	Association	(d)	Abstraction	(e)	None of these

Student Bounty.com **COMPUTER SCIENCE** A static partitioned memory management system has a total of six partitions. If one is allow operating system, this will allow a total of: (a) Five user jobs (b) Six user jobs (c) Thirty-two user jobs (d) Thirty-six user jobs (xi) A transaction required to be ACID means it should be: (a) Access, Control, Integration and Dependency Atomic, Consistency, Isolation and Durability (b) (c) Acquire, consistency, Inter-linked and Dependency (d) Both (a) and (b) None of these (xii) If we reprocess the transaction then the database can be made to come to a state where the database is consistent and so reprocessing the log can _____ the database. (b) Rollback (c) Lock None of these (a) Recover (d) Append (e) (xiii) What is the major role of the DDCMP? (a) DDCMP does not need special hardware to find the beginning of a message (b) DDCMP has a message header (c) DDCMP has an IP Address (d) DDCMP does not use CRC None of these (e) (xiv) In a synchronous modem, the receiving equalizer is known as _____ equalizer. None of these (a) Adaptive (b) Impairment Statistical Compromise (c) (d) (e) (xv) The maximum transfer speed of 10 Base 5 is: (a) 100 Mbps (b) 2 Mbps (c) 1 Gbps (d) 10 Mbps (e) None of these (xvi) Which of the following is a layer 2 device? (a) Bridge None of these (b) Router (c) Repeater (d) Hub (e) (xvii) Identify the type of routing protocol that maintains a topological database of the network? **Shortest Path First** (a) Topological State (b) (c) Link State (d) Distance Vector (e) None of these (xviii) The data portion of an information unit at a given OSI layer potentially can contain headers, trailers and data from all the higher layers, known as: (a) Compression (b) Buffer (c) Encapsulation (d) Spooling (e) None of these (xix) Identify the type of routing protocol that exchanges entire routing tables at regular intervals. (a) Link State (b) Interior Gateway Protocols (c) Apple Talk Routing (d) Distance Vector None of these (e) (xx) Which environment considers memory, process and device and file management from a global viewpoint? (a) Distributed Operating System (b) **Network Operating System** (c) Multiprogramming Operating System (d) All of these (e) None of these **PART-II** NOTE:(i) **PART-II** is to be attempted on separate Answer Book. Attempt ONLY FOUR questions from PART-II, selecting at least ONE question from each (ii) **SECTION.** All questions carry EOUAL marks. (iii) Extra attempt of any question or any part of the attempted question will not be considered. Use of CALCULATOR is allowed. (iv)

SECTION – A

Q.2. (a) Explain that:

(02+02+01=05)

- (i) In how many ways DMA process may be initiated and be terminated?
- (ii) The sequence of events as DMA is requested by an I/O devices.
- (iii) What happens when DMAC receives DMA request from another channel while it is serving one?

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- **(b)** Why Interrupts are employed in computer? Briefly describe basic types of Interrup
- (c) Differentiate between pre-emptive and non pre-emptive scheduling. Briefly describe room robin and shortest scheduling policies with examples for each.

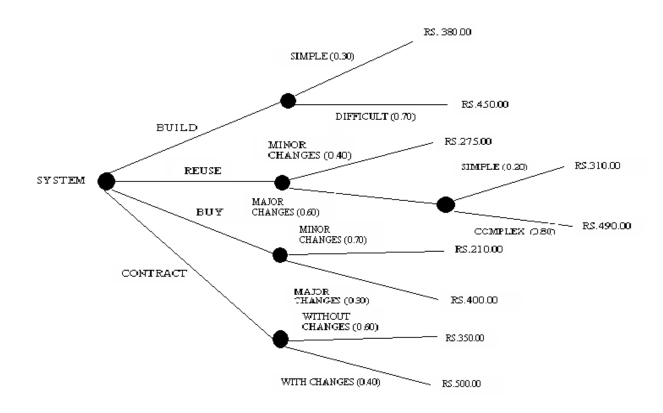
Student Bounty.com A bunch of jobs is arriving in the Ready Queue as shown below using SRT and RR(Q=5). Calculate the average turn around time. Draw the Gantt chart and describe which policy provides better results?

JOB	A.T	E.R.T
1	0	10
2	1	06
3	2	12
4	3	11
5	4	5

- Q.3. (a) Consider a slotted ring of length 10 km with a data rate of 10 Mbps and 500 repeaters, each of which introduces a 1-bit delay. Each slot contains room for one source-address byte, one destination-address byte, two data bytes and five control bits for a total length of 37 bits. How many slots are on the ring? (09)
 - **(b)** Compare the capacity allocation schemes for IEEE 802.5 token ring and FDDI. What are the relative pros and cons? (05)
 - Compare the individual fields of the IPv4 header with the IPv6 header. Account for the **(c)** functionality provided by each IPv4 field by showing how the same functionality is provided in IPv6. (06)

SECTION – B

Q.4. (a) Calculate the software cost for building, reusing, buying and contracting a software system by considering the following decision tree diagram. What decision would you like to take for this **(12)** kind of software system?



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- **(b)** Software requirement analysis is unquestionably the communication intensive ste software process. Why does the communication path frequently break down?
- What is polymorphism? How can we achieve polymorphism in Java and what are its Q.5. (a) prerequisites?

- SHILDENHOUNKY.COM **(b)** Write exception hierarchy in Java. Enlist the methods of Arithmetic exception, I/O Exception, Array Index Out of Bounds Exception Classes.
- Describe the use of Print Stack Trace Method. Consider STACK with memory size 8. Initially it Q.6. (a) is empty. Find out the output of the following algorithm: (09)
 - step 1. Set X := 4 and y := 6
 - step 2. Call PUSH(STACK, X+Y)
 - step 3. Call PUSH(STACK, 5)
 - step 4. Call PUSH(STACK, X+4)
 - step 5. Call PUSH(STACK, Y-3)
 - step 6. Call PUSH(STACK, Y-X)
 - step 7. Repeat while TOP !=NULL

Call POP(STACK, ITEM)

Write: ITEM

[loop ends]

step 8. Exit

- **(b)** Elucidate the concept of Hashing. Explain in brief the various methods used to avoid collision in Hashing. (04)
- Insert Key Records: 76, 93, 40, 47, 10, 55 (in this sequence) into the Hash Table of length m = (c) 7 with the Hash Function $H(K) = K \mod m$. Perform linear and quadratic probing. (07)

SECTION – C

Write Short notes on the following:

 $(5 \times 4 = 20)$

- Block Structure of PL/SQL (a)
- **(b) Database Security**
- Cybertalk: A new way to communicate **(c)**
- **(d)** The promise of virtual reality
- Q.8. (a) What is normalization process? Explain the steps to normalize a relation with suitable examples.
 - Explain the DIFFERENCE between Client Side Technologies and the Server Side Technologies **(b)** with some examples. (06)
 - (c) Define the following briefly:

 $(1 \times 5 = 5)$

(i) **VBscript**

(ii) Servlet

(iii) **CGI** (iv) **UDDI**

SOAP (v)
