

FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION-2020 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

COMPUTER SCIENCE, PAPER-I

TIME ALLOWED: THREE HOURS PART-I(MCQS): MAXIMUM 30 MINUTES			PART-I (MCQS) PART-II	MAXIMUM MARKS = MAXIMUM MARKS =	MAXIMUM MARKS = 20 MAXIMUM MARKS = 80		
 NOTE: (i) Part-II is to be attempted on the separate Answer Book. (ii) Attempt ONLY FOUR questions from PART-II, by selecting TWO questions from EACH SECTION. ALL questions carry EQUAL marks. (iii) All the parts (if any) of each Question must be attempted at one place instead of at different places. (iv) Write Q. No. in the Answer Book in accordance with Q. No. in the Q.Paper. (v) No Page/Space be left blank between the answers. All the blank pages of Answer Book must be crossed. (vi) Extra attempt of any question or any part of the question will not be considered. 							
PART-II SECTION A							
Q. No. 2.	(a)	Write a C/C++ program which imple The program takes binary numbers desired output of the gate.	ments binary logical 'A and desired logical ga	ND', 'OR' and 'NOT' gates. tte as inputs and outputs the	(8)		
	(b)	Write a $C/C++$ program which inputs a number from a user and prints Fibonacci series (7 up to the number.					
	(c)	Explain the concept of abstract class	with an example		(5)		
Q. No. 3.	(a)	Write standard ports for following se	rvices HTTP, FTP, SM	TP, HTTPS, DNS.	(4)		
	(b)	Design an appropriate interface for citizen portal mobile application. The interface should contain different features which are part of the portal application. The Interface may contain different screens to support these features.					
	(c)	If you are transferring a file over the underlying protocol. Explain	Internet, would you pre	efer TCP or UDP as the	(4)		
	(d)	If you are transferring live audio in ro UDP as the underlying protocol. Exp	are transferring live audio in real-time over the Internet, would you prefer TCP of s the underlying protocol. Explain.				
Q. No. 4.	 Q. No. 4. (a) Write a program to perform mathematical operations of addition, subtraction multiplication on complex numbers. Each operation should be supported by a semethod. (b) How object encapsulation is useful? Explain. 			of addition, subtraction and be supported by a separate	(8)		
					(4)		
	(c)	Write a program to convert numbers program should give output one hund functioning until the user types quit.	into words. For instance lred and twenty three. T	e, if the user types 123, the The program should continue	(4)		
Q. No. 5.	A university maintains records for students, Faculty, and academic record. Following three classes are part of the system Student (ID, Name, Age, Address, Contact, Program, CGPA) Teachers (ID, Name, Age, Address, Highest Degree, Subjects, Salary) Courses (Semester, Course Code, Student ID, Teacher ID, Grade). All the data is stored in files						
	(a)	(a) Draw a class diagram to represent the three classes and their relationships		r relationships	(5)		
	(b)	Write C++ programs to compute fol	lowing:		(15)		
		i. Add a studentiii. Find a student with respect tov. Update a student	ii. Add a CGPA iv. Add a	course Teacher			

SECTION-B

- **Q. No. 6.** John rides a Van service from new square (S) to the city harbor (T). The van service charges Rs 10 per Km. There are numerous routes between the two points.
 - (a) In order to rip off his customers, John always wanted to use the longest path. To find the longest path, John evaluates all the possible paths and selects the longest path. Write an algorithm to select the longest path using this approach.
 - (b) Compute the complexity of this algorithm and determine that whether it is in P, NP, or (3) NP-complete.
 - (c) Write an algorithm to find a minimum distance between 'S' and 'T'. (7)
 - (d) Derive the complexity of this algorithm.
- **Q. No. 7.** (a) How many tokens are there in in this C code : printf("k = % d, &k = % x", k, &k);
 - (b) Create State Transition Table from the following graph



(c) Draw Finite State Automata which accepts following input.

i.	JIM	ii.	JMI
iii.	JJIIM	iv.	JJMMII

(d) Determine which of these inputs are valid for the FSM shown below:



Q. No. 8.

8. (a) Is P = NP? Comment

- (b) Suppose you are representing a social network (such as facebook) as a graph. Devise an algorithm through which you can determine friends of friends.
- (c) Explain the complexity of this algorithm
- (d) Optimal problems are generally NP hard problems. Is it appropriate to use heuristics (4) based approaches?

(3)

(5)

(5)

(4)

(6)

(4)

(5)

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COMPUTER SCIENCE, PAPER-II

TIME ALL PART-I(M	OWED: THREE HOURS CQS): MAXIMUM 30 MINUTES	PART-I (MCQS) PART-II	MAXIMUM MARKS = 20 MAXIMUM MARKS = 80						
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SECTION . ALL questions carry EQUAL marks. (iii) All the parts (if any) of each Question must be attempted at one place instead of at different									
places. (iv) Candidate must write Q. No. in the Answer Book in accordance with Q. No. in the Q.Paper.									
(v) (vi)	be crossed.								
(vi) Extra attempt of any question of any part of the attempted question will not be considered. PART - II									
$\frac{\mathbf{I} \mathbf{A} \mathbf{X} \mathbf{I} - \mathbf{H}}{\mathbf{SECTION} - \mathbf{A}}$									
Q. No.2.	 (a) Explain Moore's law. List high comp (b) List and briefly define two approach (c) What is instruction-level paral characteristics of RISC organization 	buting requirements in conter les to dealing with multiple in lelism? What are some a?	nporary computing. (7) nterrupts. (6) typical distinguishing (7)						
Q. No.3.	(a) What is the kernel of an operating sy and microkernel.	stem? Explain the difference	between a monolithic (7)						
	(b) What is the difference between si purpose of translation lookaside bu	imple and virtual memory presented of the second seco	paging? Also explain the (6)						
	(c) Why do we have deadlock in the techniques for dealing with deadlock	the multiprocessing enviror cks.	nment? Explain different (7)						
Q. No.4.	(a) Compare IPv4 and IPv6 headers. Exp IPv4 scarcity.	plain the use of NAT technol	ogy to overcome (8)						
	(b) Find the maximum number of valid get from the network 172.23.0.0/23.	subnets and usable hosts per	subnet that you can (6)						
	(c) List and briefly define any THREE fi Linux file system security.	le organization techniques. A	Also explain basic (6)						
Q. No.5.	(a) What is signal encoding? Expla	ain different encoding te	chniques used in data (8)						
	 (b) Explain the functions and needs of A (c) Explain multiplexing and demultion context of TCP/IP protocol. 	RP and RARP protocols in a tiplexing at the transport	computer networks. (5) layer. Explain in the (7)						
	SE	CTION – B							
Q. No.6.	(a) What is the purpose of a join in SQI of examples.	L? Explain inner, left, right a	and full join with the help (8)						
	(b) Construct an E-R diagram for a hosp Associate with each patient a log of t	ital with a set of patients and the various tests and examinates the states and examinates and the states and the states and the states are states as the states are states are states as the states are states are states as the states are states are states are states are states as the states are state are states are	a set of medical doctors. (7) ations conducted.						
	(c) Explain Two-phase locking (2PL) systems.	as a concurrency control m	echanism in the database (5)						
Q. No.7.	(a) What is Histogram equalization? Exp(b) Explain types of color models. Also, and the second se	blain the process and discuss so discuss the most commor	its uses. (6) a hardware oriented color (8)						
	(c) What is translation and scaling? Find with 32 gray levels.	the number of bits required	to store a 256x256 image (6)						
Q. No.8.	(a) "Web engineering is more challengin against.	ng than traditional software e	engineering". Argue for or (7)						
	(b) Briefly discuss the role of validation(c) Explain functional and non-function development.	and verification in requirements in the con	ent engineering.(6)text of a web application(7)						