

TIME ALLOWED: (PART-I MCQs)

FEDERAL PUBLIC SERVICE COMMISSION

COMPETITIVE EXAMINATION FOR

RECRUITMENT TO POSTS IN BS-17

UNDER THE FEDERAL GOVERNMENT, 2020

COMPUTER SCIENCE, Paper-I

30 MINUTES

Roll Number

MAXIMUM MARKS: 20

			(TIME TWO QS)				TTG ST				
THREE H	IOUF	RS	(PART-II)	2 HOURS & 30	MINUTES	MAXIMUM MAR	<u> </u>				
NOTE: (i)	Par	t-II is to	o be attempted on the se	eparate Answer Bool	k.						
(ii)	Attempt ONLY FOUR questions from PART-II by selecting TWO questions from EACH SECTION.										
(iii)		All the parts (if any) of each Question must be attempted at one place instead of at different places. Candidate must write Q. No. in the Answer Book in accordance with Q. No. in the Paper.									
(iv)											
(v)	No	Page/S	Space be left blank betw	een the answers. All	l the blank pages of .	Answer Book must be cr	ossed.				
(vi)	Ext	ra atter	mpt of any question or a	any part of the attemp	pted question will no	ot be considered.					
				PART-II	•						
				SECTION-A	<u>4</u>						
Q. No. 2.	(a)	Write	e a C/C++ program wh	ich implements bina	ary logical 'AND',	OR' and 'NOT' gates.	(8)				
	***	The p				inputs and outputs the					
	(b)		e a C/C++ program w the number.	hich inputs a number	er from a user and	prints Fibonacci series	(7)				
	(c)	Expla	ain the concept of abstr	ract class with an ex	ample		(5)				
Q. No. 3.	(a)	Write	standard ports for foll	owing services HT7	TP, FTP, SMTP, HT	TTPS, DNS.	(4)				
	(b)	(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.				(8)					
	(c)		u are transferring a file erlying protocol. Expla		vould you prefer TC	CP or UDP as the	(4)				
	(d)		u are transferring live a as the underlying prote		ver the Internet, wou	ald you prefer TCP or	(4)				
Q. No. 4.	(a)		tiplication on complex			ition, subtraction and ported by a separate	(8)				
	(b)	How	object encapsulation i	s useful? Explain.			(4)				
	(c)	progr	a program to convert ram should give output tioning until the user ty	one hundred and tw		e user types 123, the ogram 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										
	file	S									
	(a)	Drav	w a class diagram to re	present the three cla	sses and their relati	onships	(5)				
	(b)	Write	e C++ programs to cor	npute following:			(15)				
			Add a student	espect to CGPA	ii. Add a course						

iv. Add a Teacher

iii. Find a student with respect to CGPA

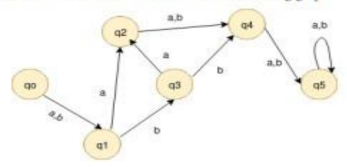
v. Update a student

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 NP-complete.
 - (c) Write an algorithm to find a minimum distance between 'S' and 'T'. (7)
 - (d) Derive the complexity of this algorithm. (3)
- Q. No. 7. (a) How many tokens are there in in this C code:

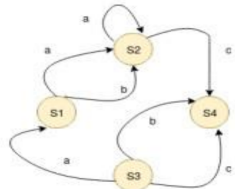
 printf("k = %d, &k = %x", k, &k);

 (5)
 - (b) Create State Transition Table from the following graph (5)



- (c) Draw Finite State Automata which accepts following input.
 - i. JIM iii. JJIIM

- ii. JMI iv. JJMMII
- (d) Determine which of these inputs are valid for the FSM shown below:
 - а 🔷
 - i. aaaaa
 - ii. ababa
 - iii. abcabe
 - iv. abccba
 - v. acbcd
 - vi. acbeded



(4)

(6)

(4)

- Q. No. 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 (5)
 - (d) Optimal problems are generally NP hard problems. Is it appropriate to use heuristics (4) based approaches?



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COMPUTER SCIENCE, Paper-II

Roll Number

TIME ALI	LOWED:	(PART-I MCQs)	30 MINUTES	MAXIMUM MARKS: 20							
THREE H	OURS	(PART-II)	2 HOURS & 30 MINUTES	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.										
(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 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 attempted question will not be considered.										
			PART-II								
<u>SECTION-A</u>											
Q. No.2.	(a) Expla	in Moore's law. List hi	igh computing requirements in conte	emporary computing. (7)							

Q. No.2.	(a) Explain Moore's law. List high computing requirements in contemporary computing.	(1)					
	(b) List and briefly define two approaches to dealing with multiple interrupts.	(6)					
	(c) What is instruction-level parallelism? What are some typical distinguishing characteristics of RISC organization?	(7)					
Q. No.3.	a) What is the kernel of an operating system? Explain the difference between a monolithic and microkernel.						
	(b) What is the difference between simple and virtual memory paging? Also explain the purpose of translation lookaside buffer.	(6)					
	(c) Why do we have deadlock in the multiprocessing environment? Explain different techniques for dealing with deadlocks.	(7)					
Q. No.4.	(a) Compare IPv4 and IPv6 headers. Explain the use of NAT technology to overcome IPv4 scarcity.	(8)					
	b) Find the maximum number of valid subnets and usable hosts per subnet that you get from the network 172.23.0.0/23.						
	(c) List and briefly define any THREE file organization techniques. Also explain basic	(6)					
	Linux file system security.	(-)					
Q. No.5.	(a) What is signal encoding? Explain different encoding techniques used in data communication.	(8)					
	(b) Explain the functions and needs of ARP and RARP protocols in computer networks.	(5)					
	(c) Explain multiplexing and demultiplexing at the transport layer. Explain in the context of TCP/IP protocol.	(7)					
	SECTION – B						
Q. No.6.	(a) What is the purpose of a join in SQL? Explain inner, left, right and full join with the help of examples.	(8)					
	On Struct an E-R diagram for a hospital with a set of patients and a set of medical doctors. Associate with each patient a log of the various tests and examinations conducted.						
	(c) Explain Two-phase locking (2PL) as a concurrency control mechanism in the database systems.	(5)					
Q. No.7.	(a) What is Histogram equalization? Explain the process and discuss its uses.	(6)					
	(b) Explain types of color models. Also discuss the most common hardware oriented color models in detail.	(8)					
	(c) What is translation and scaling? Find the number of bits required to store a 256x256 image with 32 gray levels.	(6)					
Q. No.8.	(a) "Web engineering is more challenging than traditional software engineering". Argue for or against.	(7)					
	(b) Briefly discuss the role of validation and verification in requirement engineering.	(6)					
	(c) Explain functional and non-functional requirements in the context of a web application	(7)					

development.