

FEDERAL PUBLIC SERVICE COMMISSION **COMPETITIVE EXAMINATION-2019** FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

Roll	Number	

COMPUTER SCIENCE, PAPER-I

TIME ALLOWED: THREE HOURS PART-I (MCQS) MAXIMUM MARKS = 20**PART-I(MCOS): MAXIMUM 30 MINUTES PART-II** MAXIMUM MARKS = 80NOTE: (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 (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 - I Q. 2. (a) Give a detailed note on a revised BSD 3-clause license. Also name 5 softwares using (10) this license. (b) How do artificial intelligence may facilitate us in improving cyber security? (5) (c) What are the main parts and phases of a computer virus program? (5) (20)Q. 3. (a) See the following C++ program to declare whether an input number is a prime number or not. Identify the logical errors in the given program (if any). Give your correct statement(s) exactly at the same line number. 10 n. editot 1. n, i; bool is Prime = false: 2. 3. cout<< "Enter a positive integer: "; 4. cin>> n; 5. for(i = 1; i < n / 2; ++i) 6. 7. if(n/i == 0)8. 9. is Prime = false: 10. break: 11. 12. } 13. if (is Prime) 14. cout<< "This is a prime number";</pre> 15. else cout<< "This is not a prime number";</pre> 16. **(b)** What is the difference between call by value and call by reference? (5) (c) What is the role of preprocessor directives? Give three examples in C++. (20)(5) Q. 4. (a) How do the OOP paradigm can be associated with the real-world problems? Explain. (10)(b) Discuss critical reasons given by the professionals for not supporting the OOP (10)(20)paradigm. Q. 5. (a) Discuss the security issues associated with the cloud computing. (10)**(b)** What is bit twiddling? Give brief description. (5)

An image is a representation of some information. Discuss how does a computer

represents an image internally? Name different algorithms used to extract features

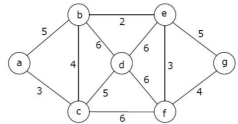
from images.

(20)

SECTION-B

Q. 6. (a) Discuss the limitations of genetic algorithms.

- (10)
- What is AVL tree? Under what condition, a binary tree becomes AVL tree? **(b)**
- (5)
- Consider the following graph. Find out the sequence of edges added to the (5) (c) (20)minimum spanning tree using Kruskal's algorithm.



Discuss the architecture of aspect-oriented system. Q. 7.

(10)

(5)

Briefly discuss the motivation for aspect-oriented programming.

What is the significance of quantification and obliviousness? (c)

(5) (20)

Q. 8. (a) Write down the major steps involved in code generation. (10)(5)

- How would you optimize a loop? Describe the techniques briefly. **(b)**
- depend **

 Olivision education of the control of th machine-dependent **(c)** Differentiate machine-independent (20)(5) optimization.



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MAXIMUM MARKS = 20

COMPUTER SCIENCE, PAPER-II

PART-I (MCQS)

PART-I(MO		MAXIMUM 30 MINUTES		MAXIMUM MA					
NOTE: (i)	Part-	II is to be attempted on the separate	ate 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.							
		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 mube crossed.								
(vi)	Extra attempt of any question or any part of the question will not be considered.								
(11)	DAHL	attempt of any question of any p	art of the question will not b	e constacted.					
		P	ART – II						
			CTION-A						
Q. No. 2.	(a)	Compare the main features of	CISC and RISC architectur	es Which type	(8)				
Q. 110. 2.	(4)	of architecture is suitable for p		es. which type	(0)				
	(b)	Demonstrate use of superscalar a	1 0	level parallelism	(6)				
		using a suitable example.		-	` /				
	(c)	List all basic functions of buse	s in the context of computer	architecture.	(6)	(20)			
					(0)				
Q. No. 3.	(a)	Show field by field comparison	*		(8)				
	(b)	Explain the following routing tec (i) Link State Routing	nniques using suitable example	es.	(6)				
		(ii) Distance Vector Routing	no						
	(c)	Show step by step procedure	- · /)	lic redundancy	(6)	(20)			
	(-)	check method for a 7 bit co			(0)	(20)			
		generator polynomial.	O/.	11 1					
			44						
Q. No. 4.	(a)	Demonstrate step by step prod	cedure for process swapping	between main	(8)				
	, ,	memory and secondary memor		,	` /				
	(b)	Show flow chart of a proce	ess scheduling mechanism	using various	(6)				
		queues.							
	(c)	Explain the difference between	=	-	(6)	(20)			
		Access in the context of file ac	cess using a suitable exampl	e					
0 N 5	()	5			(0)				
Q. No. 5.	(a)	Demonstrate various types of		the context of	(8)				
(b	(b)	computer networks using suital	-	da in a naturant	(6)				
	(D)	Show step by step procedure to using Address Resolution Prote		Je III a Hetwork	(0)				
	(c)	For transmission of voice sign		twork select a	(6)	(20)			
	(C)	suitable switching technique. J			(0)	(20)			
		saturie switching teeminque.	astrif your answer asing an	example.					
		SEC	TION-B						
Q. No. 6.	(a)	Analyze the following noise	models in the context of	digital image	(8)				
Q. 110. U.	(a)	processing.	models in the context of	aignai iiiage	(0)				
		(i) Gaussian Noise Model							
		(ii) Uniform Noise Model							
	(b)	Compare RGB and HSI colo	or models in the context of	f digital image	(6)				
	` '	processing.			` /				
	(c)		ess of application of com	pression based	(6)	(20)			

technique for image segmentation.

COMPUTER SCIENCE, PAPER-II

- Q. No. 7. (a) A Medium advertising company is reviewing its IT requirements and is considering using a Cloud solution for web applications as opposed to investing in existing infrastructure. Is this an appropriate strategy? Justify your answer using an example.
 - (b) Describe briefly the role of validation in requirement engineering (6) process. (6) (20)
 - (c) Explain the difference between functional and non-functional requirement in the context of web engineering using a suitable example.
- Q. No. 8. (a) Demonstrate the use of ER Model in database designing process using an (8) example.
 - (b) Describe an appropriate security scheme for a database maintained by a (6 bank. Justify your answer using an example.
 - (c) Explain the difference between top-down and bottom-up approaches in (6) the context of distributed database design using a suitable example.

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