

FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION-2021 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

Roll Number

Seat of the last	COMPUTER SCIEN	CE, PAPER-I		
TIME ALI PART-I(M	COCI. MALTINIA	RT-I (MCQS) RT-II	MAXIMUM MARKS = MAXIMUM MARKS =	20 80
	Attempt ONLY FOUR questions from P. SECTION. ALL questions carry EQUAL All the parts (if any) of each Question muplaces. Write Q. No. in the Answer Book in accord No Page/Space be left blank between the a	ART-II, by selection marks. Is set be attempted at a lance with Q. No. in answers. All the bla	the Q.Paper. nk pages of Answer Book	erent
(vi)	Extra attempt of any question or any part o	f the question will n	ot be considered.	
	PARI	-11		
	SECTIO	N-A	winty tools in your	(7)
Q. No. 2.	(a) What are office productivity tools? Explain of	ises of any two produc	ctivity tools in	
Q. 110. 2.	home or workplace.			(7)
	Write a detailed note on computer crimes an	d ethical challenges.	c miniaturization.	(6
	(a) What are the different types of computers?	Explain the benefits o	25	(6
Q. No. 3.	The Callenging briefly IS	SP. HTML, SSD, Clo	id Computing	(5
	(b) Write a program that should output the factor	ors of the number pass	ed as input one factor on	(-
	and line Paciols of a name	ose whole numbers w	hich can be	
	with other whole numbers to get x.	1 - to amount? It ist	the IDEs you have ever	(5
	with other whole numbers to get x. (c) What are IDEs? How do they help in software used.	mal number to hexade	eimal.	(4
	(d) Write a program in C/C++ to convert a decir	26	wo of the	(8
Q. No. 4.	(d) Write a program in the content of chiest oriented programming paradi	gm. Write a detailed i	Parental and an	
	explain object oriented programming p	araugus	abstraction?	(6
	(b) Why do we need interfaces in OOP? How do	es it help in active		(6
	that do you mean by runtime and compile	ime cribis.		
	SECT	ION-B		
Q. No. 5.	(a) What is a tree in data structure? Describe its	types with the help of	examples.	(8
	(b) What is a tree in data structure? Describe no.	Can we pass an object	et as a parameter to	(
	call a method in sava?			,
	Colleging infix notation to prefix			(
	(30+23)*(43-21)*(0**)			
	(ii) 2*(1+(4*(2+1)+3))			
	(a) Convert following NFA to DFA:			(
Q. No. 6.	(a) Convert following 0	0		
	\wedge			
	1 1	(91)		

- (b) Differentiate between overloading and overriding with the help of an example.
- (c) What is recursion in data structures? Explain three conditions of a recursive function with the (6) help of an example.

(6)

COMPUTER SCIENCE, PAPER-I

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Q. No. 7.	(a) Write detailed notes on any TWO of the following: i. PERT chart ii. Unified Modeling Language iii. AVL Trees	(8)
	(b) What is a Software Process Model? Explain the Spiral model in detail.	(7)
	(e) What do you mean by software quality? List at least five quality attributes.	(5)
Q. No. 8.	(a) Consider the grammar S → cAd A → a b a construct a top-down parse tree for the input string w = cad	(4)
	(b) Is the above given grammar ambiguous or unambiguous? Justify your answer.	(4)
	(c) Write similarities and differences of CFG and regular expression.	(4)
	(d) Design grammar for the following language: "The set of all strings of 0s and 1s such that every 0 is immediately followed by at least one 1".	4
	(e) Write a note on Aspect Oriented Programming	(

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