

FEDERAL PUBLIC SERVICE COMMISSION **COMPETITIVE EXAMINATION-2021 FOR RECRUITMENT TO** POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT **COMPUTER SCIENCE, PAPER-I**

Contraction of the second								
TIME ALI	LOWE	D: THREE HOURS	PART-I (MCQS)	MAXIMUM MARKS =	= 20			
PART-I(M	CQS):	MAXIMUM 30 MINUTES	PART-II	MAXIMUM MARKS =	= 80			
NOTE: (i) (ii) (iii) (iv)	Part A SEC) All place) Writ	t-II is to be attempted on the separatempt ONLY FOUR questions from CTION . ALL questions carry EQU the parts (if any) of each Question es. te Q. No. in the Answer Book in accession of the parts of the parts of the Answer Book in accession of the Answer Book in accessin of the Answer Book in accession of the	ate Answer Book. rom PART-II, by selectin AL marks. n must be attempted at o ccordance with Q. No. in t	g TWO questions from E A one place instead of at diff he Q.Paper.	ACH ferent			
(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.								
<u>PART-II</u> SECTION-A								
Q. No. 2.	(a) W h	/hat are office productivity tools? Expl nome or workplace.	ain uses of any two product	ivity tools in your	(7)			
	(b) V	Write a detailed note on computer crim	es and ethical challenges.		(7)			
	(c) V	What are the different types of compu	ters? Explain the benefits of	miniaturization.	(6)			
Q. No. 3.	(a) D	Describe any two of the following brief	Ty: ISP, HTML, SSD, Cloud	l Computing.	(6)			
	(b) V e v	Write a program that should output the each line. Factors of a number, say x, a with other whole numbers to get x.	factors of the number passe are those whole numbers wh	ed as input – one factor on hich can be multiplied	(5)			
	(c) W us	Vhat are IDEs? How do they help in sed.	oftware development? List t	he IDEs you have ever	(5)			
	(d) V	Write a program in C/C++ to convert a	decimal number to hexadec	imal.	(4)			
Q. No. 4.	(a) E p	Explain object oriented programming p principles of object oriented programm	aradigm. Write a detailed no ing paradigm.	ote on any two of the	(8)			
	(b) W	Why do we need interfaces in OOP? H	ow does it help in achieving	abstraction?	(6)			
	(c) V	What do you mean by runtime and com	pile time errors?		(6)			
SECTION-B								
Q. No. 5.	(a) W	/hat is a tree in data structure? Describ	e its types with the help of e	examples.	(8)			
	(b) W c	That is pass by value and pass by refercall a method in java?	ence? Can we pass an object	t as a parameter to	(6)			
	(c) C	Convert following infix notation to pret (i) (30+23)*(43-21)/(84+7) (ii) 2*(1+(4*(2+1)+3))	fix)		(6)			
Q. No. 6.	(a) C	Convert following NFA to DFA:			(8)			
			0 (1) (1) (0,1)					

(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)

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Q. No. 7.	(a)	Write detailed notes on any TWO of the following:i.PERT chartii.Unified Modeling Languageiii.AVL Trees	(8)
	(b)	What is a Software Process Model? Explain the Spiral model in detail.	(7)
	(c)	What do you mean by software quality? List at least five quality attributes.	
Q. No. 8.	(a)	 a) Consider the grammar S → cAd A → a b a construct a top-down parse tree for the input string w = cad b) Is the above given grammar ambiguous or unambiguous? Justify your answer. c) Write similarities and differences of CFG and regular expression. 	
	(b)		
	(c)		
	(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	(4)

Result.pk