

TIME ALLOWED: THREE HOURS

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

Roll Number

MAXIMUM MARKS = 20

COMPUTER SCIENCE, PAPER-II

PART-I (MCQS)

PART-I(M		MAXIMUM 30 MINUTES	` • •	MAXIMUM MA				
NOTE: (i)		I is to be attempted on the separa						
(ii)	Attempt ONLY FOUR questions from PART-II by selecting TWO questions from EACH							
(iii)		SECTION . ALL questions carry EQUAL marks. 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 must be crossed.						
(vi)		Extra attempt of any question or any part of the question will not be considered.						
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			<u>ART – II</u>					
		SE	CTION-A					
Q. No. 2.	(a)	Compare the main feetures of	CISC and DISC architects	res Which type	(8)			
Q. No. 2.	(a)	Compare the main features of of architecture is suitable for pi		nes. which type	(8)			
	(b)	Demonstrate use of superscalar ap		n level parallelism	(6)			
	(c)	using a suitable example. List all basic functions of buses	s in the context of compute	r architecture	(6)	(20		
	(C)	List all basic functions of buses	s in the context of compute	i arcinicciurc.	(6)	(20)		
Q. No. 3.	(a)	Show field by field comparisor	n for IPv4 and IPv6 packets	3.	(8)			
	(b)	Explain the following routing tec	hniques using suitable examp	oles.	(6)			
		(i) Link State Routing(ii) Distance Vector Routing	ha l					
	(c)	Show step by step procedure	_	clic redundancy	(6)	(20		
		check method for a 7 bit co	de block "1001001". Ass	ume appropriate	` /			
		generator polynomial.						
Q. No. 4.	(a)	Demonstrate step by step proc	redure for process swappin	o hetween main	(8)			
Q. 1 (0. II	(4)	memory and secondary memor		ig octwoon main	(0)			
	(b)	Show flow chart of a proce	ess scheduling mechanisn	n using various	(6)			
	(c)	queues. Explain the difference between	Seguential Access and Inc	dayed Sequential	(6)	(20		
	(C)	Access in the context of file acc	<u> </u>	-	(0)	(20)		
Q. No. 5.	(a)	Demonstrate various types of		n the context of	(8)			
	(b)	computer networks using suital Show step by step procedure to	<u> </u>	odo in a notwork	(6)			
	(D)	using Address Resolution Prote		ode iii a network	(0)			
	(c)	For transmission of voice sign	nal in real time over the n		(6)	(20		
		suitable switching technique. J	ustify your answer using ar	ı example.				
		SEC	TION D					
		SEC	TION-B					
Q. No. 6.	(a)	Analyze the following noise	models in the context of	of digital image	(8)			
		processing.						
		(i) Gaussian Noise Model(ii) Uniform Noise Model						
	(b)	Compare RGB and HSI colo	r models in the context	of digital image	(6)			
		processing.	0 11 1			(8.2		
	(c)	Describe step by step proc	ess of application of cor	npression 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.	(8)	
	(b)	Describe briefly the role of validation in requirement engineering process.	(6) (6)	(20)
	(c)	Explain the difference between functional and non-functional requirement in the context of web engineering using a suitable example.		(20)
Q. No. 8.	(a)	Demonstrate the use of ER Model in database designing process using an	(8)	

(b) Describe an appropriate security scheme for a database maintained by a (6) bank. Justify your answer using an example.

Explain the difference between top-down and bottom-up approaches in (6) (c) (20)the context of distributed database design using a suitable example.

Result.pk