

FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION – 2017, FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT COMPUTER SCIENCE, PAPER-II



			IREE HOURS XIMUM 30 MINUTH	ES PART-I (MCQS) PART-II	MAXIMUM MARKS = MAXIMUM MARKS =		
NOTE		Attempt O			selecting TWO questions	fron	
	(iii				at one place instead of at diff	feren	
	(iv) (v)) Candidate r	ace be left blank betw		ance with Q. No. in the Q.Pape blank pages of Answer Book		
	(vi)	Extra attem	pt of any question or a	ny part of the attempted of	question will not be considered.	•	
				<u>PART-II</u> SECTION-A			
Q. 2.	(a)	Discuss the fo	ollowing methods of st Direct Access		S	(8	
	(b)	1	d reaches its maximum of a computer? Briefly	1	e two methods to increase the	(6	
	(c)	Draw and exp	plain instruction execut	ion state diagram with in	terrupt.	(6	
Q. 3.	(a)	Explain the fo	ollowing network proto	ocols:		(8	
		(i)	HTTP and SIP	(ii) TCP and UDP			
	(b)			backet sent by a station if the channel is 200 Kbps?	the length of the packet is 1	(6	
	(c)		P address 10.5.118.3 a addresses and broadca		255.255.240.0, what are the	(6	
Q. 4.	(a)	What are diff Policies?	ferences between Optir	nal & LRU (Least Recen	tly Used) page Replacement	(8	
	(b)	(b) Discuss the four necessary conditions for deadlock to occur. How can we deny any two of these conditions?					
	turn	around (com		hese processes are sch	e waiting time and average eduled using Round-Robin	(6	
			Process	CPU Burst			
			P1	24			
			P2	7			
			P3	10			

- (i) Memory Address Register (MAR)
- (ii) Memory Buffer Register (MBR)
- (iii) Instruction Register (IR)
- (b) Discuss the functionality of Ethernet LAN and its types.
- (c) What happens in the following cases?
 - (i) If the job size is kept very low in time sharing systems.
 - (ii) If the page size is kept very small in paged memory management.

(6)

(6)

SECTION-B

Q. 6.	(a)	What is Normalization? Discuss 1NF, 2NF and 3NF with example(s).	(8)			
	(b)	Write short notes on the following:(i) Data(ii) Database(iii) Database Management System	(6)			
	(c)	c) Differentiate between Centralized Database and Distributed Database.				
Q. 7.	 Q. 7. (a) Define image histogram. What is meant by histogram equalization? Explain applications in image processing. (b) Find the storage in bytes required to store a 256 x 200 colored image using RGB model with 24 bit color depth. (c) Briefly explain Geometric Transformations. 					
Q. 8.	(a) Explain the following web concepts:					
		(i) localStorage and sessionStorage objects				
		(ii) Application cache in HTML5				
		(iii) Manifest file				
		(iv) Web Worker				
	(b)	What is SVG? What are the advantages of SVG over JPEG or GIF?	(6)			
	(c) Explain Non Breaking space in HTML with example.					
