AW-1631

B.Sc. (Part-I) Semester-I Examination

COMPUTER SCIENCE OR COMPUTER APPLICATION OR INFORMATION TECHNOLOGY-I (NEW)

(Fundamentals of Information Technology and C Programming)

Time: 7	hraa	Housel	mology and C 110		
		1		[Maximum Marks :	80
N.B. :-		All questions are compulsory.			
	(2)			arry 12 marks each.	
		Assume suitable data wherever neces	ssary.		
1. (A)		in the blanks:	EN AUSTRIAN		
	(i)	Functions which are designed and de	veloped by program	mer are called as	
	(::\	function.			
		HTTP stands for			
		MODEM stands for			2
(D)		Scanner is device.			2
(B)	1000	ose the correct alternative :			
	(i)	The lowest storage unit to measure	2 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1		
		(a) Mega byte	(b) Nibble		
	(::\	(c) Binary digit	(d) Byte		
	(11)	Comments in C is started and ended			
		(a) ///* (c) /*/*	(b) */ */ (d) /* */		
	(;;;)				
	(III)	Which of the following is NOT a lo (a) while	- 10 M		
		(c) switch	(b) do-while (d) for		
	(iv)	The symbol used in flowchart for de			
	(14)	(a) Rectangle	(b) Circle		
		(c) Parallelogram	(d) Diamond		2
(C)	Δns	wer the following in one sentence:	(d) Diamond		2
(0)	(i)	Define Operating System.			
	(ii)	Define topology.			
	00000000	What is Operator ?		r	
		What do you mean by entry-controlle	ed loop structure ?		4
2. (A)	88 1800	erentiate between impact and non-imp			6 .
E 55		lain the characteristics of computer.	P		6
(2)	p	OR			
		3.4			

www.FirstRanker.com

www.FirstRanker.com

3.	(A)	Differentiate between RAM and ROM.	6
	(B)	Explain why secondary memory is required. Draw a block diagram of computer a	ind
		explain functions of each unit.	6
4.	(A)	Explain rename, append, close, write operations on files.	6
	(B)	Explain the concept of online and real time operating system.	6
		OR	
5.	(A)	Explain with suitable examples file naming with respect to file handling. Expl	
		protection, password and Read only flag attribute.	6
400000		Define operating system. What are its objectives? Explain time sharing O.S.	6
6.		Differentiate between LAN and WAN.	6
	(B)	Explain and draw diagram showing arrangement of nodes in mesh topology with so	
		advantages and disadvantages.	6
		OR	
7.		Explain the concept of FTP, HTTP.	6
	(B)	Explain with diagram Ring topology.	6
8.	(A)	Write an algorithm and draw a flowchart to exchange contents of two variables us	ing
		third variable.	6
	(B)	Describe the complete structure of C program with suitable example.	6
		OR	
9.	(A)	Explain the concept of the terms - Assembler, Interpreter and Compiler.	6
	(B)	Write an algorithm and draw a flowchart to check if the number is divisible by 2	OI
		not.	6
10.	(A)	Explain implicit and explicit type conversion with suitable examples.	6
	(B)	Explain conditional operator with syntax and find out biggest number in given t	wc
		numbers.	6
		OR	
11.	(A)	Explain with concept, syntax and suitable example symbolic constants.	6
	(B)	What do you mean by pre and post increment operator used in C language? W	rite
		suitable examples to support your answer.	6
12.	(A)	Write a program in C to display first 5 odd numbers.	6
	(B)	Explain with syntax and suitable example do-while () loop.	6
		OR	
13. ((A)	Write a program in C, to find the sum of numbers from 5 to 15 (using For statement	nt).
			6
	(B)	Explain the working, syntax and suitable example of while () loop.	6