## COMPUTER SCIENCE PAPER - I (D-9)

	Time: 3 Hours 4 Pages Max. Marks: 50
Insti	ructions: (1) All questions are compulsory. (2) Figure to the right indicate full mark. (3) Use of any type of calculator not allowed. (4) Draw a neat diagram wherever necessary.
1.	(A) Select correct option from the following and rewrite sentences:
(a)	LINUX is type of software.  (i) Public (ii) Free (iii) Shareware (iv) Licenced is collection of fields.  (i) File (ii) Record (iii) Array (iv) Queue
(c)	operator cannot be overloaded. 1  (i) ++  (ii) +  (iii) ::  (iv) >>

	(d	l) _	tag is used to create a row in table.			
		(i)				
		(ii	i) >			
		(ii	i) <1r>			
		(i	v) <ti><ti><ti><ti><ti><ti><ti><ti><ti><ti></ti></ti></ti></ti></ti></ti></ti></ti></ti></ti>			
(E	3) A	uzm.ct	any two of the following			
	(a	) E:	xplain any three features of Windows-98 Operating System.	3		
	(þ		xplain Bubble sort algorithm with suitable example.	3		
	(0		xplain general structure of HTML Page.	3		
2.	(A)	) An	swer any two of the following			
		(a)	Explain friend function in C++ with example.	3		
		(b)	Explain linked representation of Binary Tree in memory with suitable			
		(-)	example.	3		
	<b>(D)</b>	(c)	and operating system.	3		
	(B)		swer any one of the following			
		(a)	Define Operating System. In which categories operating system provide it's services?			
		(b)		of		
			suitable example.	4		
3	(A)	Ans	wer any two of the following			
		<b>(a)</b>	Explain Internal and External fragmentation in memory management	ı		
			of operating system.	3		
		(b)	List any six data structure operations.	3		
		(c)	Define following terms in C++ file handling	3		
			(i) isstream			
			(ii) ofstream			
			(iii) Istream			
	(B)	Ansı	wer any one of the following			
		(z)	What is a Virus? Write any three infecting methods of Virus.	4		
		(b)	Define Binary Tree. Draw a Tree diagram for following expression	1 . 4		
			$\Upsilon = [(a - b - c) + (a + b - c)]^{1/2}$			

4.	(A)	Answer any two of the following							
		(a)	Explain time sharing related to process management of operating system.					1	
		(b)	Explain how a member function is defined outside class with exam					. :	
		(c)	Wrie C++ decleration for the following					:	
			(i) Array of	10 integers					
			(ii) Pointer to	o character var	iable				
			(iii) Object o	f the class test					
	(E	B) A	nswer any one	of the follows	ng				
5.	<ul> <li>(a) Define Linked List. Draw and explain labeled diagram of linked list with 5 nodes.</li> <li>(b) What is Polymorphism <sup>9</sup> Explain how it is achieved by</li> <li>(i) Compile time</li> <li>(ii) Run time</li> <li>(A) Solve any two of the following.</li> <li>(a) Write a C++ program to accept 10 integers in an array and find its sum and average.</li> <li>(b) Write a C++ function to find surface area of a sphere. (Hint Surface area of sphere = A = 4π<sup>2</sup>)</li> </ul>								
		(c)		HTML for fol				5	
	```			bject	Paper-I	Paper-11			
			Computer	Theory	50	50			
			Sciecne	Practial	50	50			
			HSC Exam S	cheme.					
					OR				
<b>5</b> .	Ans	swer	any two of the	following					
	(a)		ite a C++ progra words in a sen	-	entence of 80	characters and	count number	5	

(Greatest Common Divisor)

(b)

Write a class based C++ program to accept two integers and find it's GC.D.

5

(c) Write the exact output of the following HTML Code with font specification

```
<HTML)
```

COMMERCE </A> </TD>