С		Reg. No. :									
		Question Pape	er Cod	le: 5	382	6					
	B.E. / B.Tech. DEGREE EXAMINATION, MAY 2024										
		Third S	emester								
	Elect	ronics and Comm	nunicatio	on Er	igine	ering	5				
	15UIT326-DATA	A STRUCTURES	AND A	LG(	ORIT	HM	AN	ALY	SIS		
		(Regulati	ion 2015	5)							
Dur	ation: Three hours	Answer AL	L Quest	ions			М	laxin	num:	100	Marks
		PART A - (5 :	x 1 = 5 N	Mark	s)						
1.	When one object reference reference variable then	e variable is assig	ned to a	noth	er obj	ject					CO1-
	<ul><li>(a) a copy of the object is</li><li>(b) a copy of the reference</li></ul>										
	(c) a copy of the reference is not created.										
	(d) it is illegal to assign one object reference variable to another object reference variable										
2.	Which of the following is	not correct for vi	rtual fur	nctior	n in C	2++?					CO2-
	(a) Must be declared in public section of class										
	(b) Virtual function can be static										
	(c) Virtual function should be accessed using pointers										
	(d) Virtual function is defined in base class										
3.											
		0213	(c) 14				(	d) 71	[		
4.	The height of a binary tree path. The maximum numb	e is the maximum	number	ofe	-		ny ro				CO4-

(a)  $2^{h-1}$  (b)  $2^{(h-1)-1}$  (c)  $2^{(h+1)-1}$  (d)  $2^{(h+1)}$ 

5.	If th	CO5- R							
	(a) (	O(1) (b) $O(n*\log n)$ (c) $O(n)$ (d) $O(n^2)$							
			PART – B (5 x	3= 15 Marks)					
6.	Illus	CO1- R							
7.	Exp	CO2-U							
8.	Wri	CO3-App							
9.	Exp	CO4-U							
10.	Write the algorithm for insertion sort.						CO5-U		
			PART – C (5	x 16= 80 Marks)					
11.	(a)		-	present complex numb working on the objects		IJ	(16)		
Or									
	(b)	Write a C++ prog diagrammatic illu		c concepts of OOPs with	n CO1-U	IJ	(16)		
12.	(a)	sex).Derive two date-of-admin, d id and consulta ward(rent/day) a out-patient print	classes from patien ate-of-discharge) and ation-fee).Define two and special-ward(roor the bill with consult ding to their accomm	s called patient(name, a nt namely in-patient(ip out-patient (opno, doc classes namely gene nno, rent/day, eb-bill). tation fee. For in-patie nodation either in gene	ono, tor- ral- For nts,	Ana	(16)		
			Or						
	(b)		gram to maintain em in descending order of	ployee details using fi their salary.	les. CO2-	Ana	(10)		
		(ii) Explain the	concept of multiple ca	tch statements in except	tion CO2-	Ana	(6)		

handling.

- 13. (a) Given two sorted lists, L1 and L2, write procedure to compute L1 CO3- Ana (16)
- $U\ L2$  and L1 using only the basic list operations.

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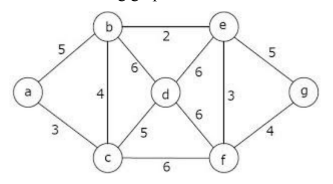
(b) Given the input (5, 29, 20, 0, 27, 18) and a hash function CO3-Ana (16) "h(k)=k%9"

show the result of

- (i) Separate Chaining hash table
- (ii) Open addressing hash table using linear probing
- (iii) Open addressing hash table using quadratic Probing
- (iv) Open addressing hash table with second hash function  $h_2(k)$
- 14. (a) Write an insertion and deletion algorithm for binary search tree. CO4- App (16) Insert 17,21,13,15,10,16,4,24,27,23,11,25,26 into a initially empty binary search tree. Delete 4, 10, 27 and 13 from the tree.

## Or

(b) Explain Prim's algorithm. Construct the minimum spanning tree CO4- App (16) for the following graph



15. (a) Write an algorithm to sort a set of 'N' numbers using Quick sort CO5- App (16)
Trace the algorithm for the following numbers : 2, 13, 45, 56, 27, 18, 24, 30, 87 and 9

## Or

(b) Explain how all pairs shortest path algorithm is solved using CO5- App (16) dynamic programming?