С		Reg. No. :										
	Question Paper Code: 53802											
	B.E. /	B.Tech. DEGREE E	XAMIN	ATIC	DN, N	JOV	201	9				
		Third S	Semester									
	Information Technology											
	15UIT3	02 - DATA STRUCT	TURES A	AND	ALG	GORI	TH	MS				
		(Regulat	ion 2013	5)								
Dura	Duration: Three hours Maximum: 100 Marks Answer ALL Questions											
		PART A - (5	x 1 = 5 1	Marks	5)							
1.	A linear list of elements in which deletion can be done from one end (front) and CO1- R insertion can take place only at the other end (rear) is known as						l - R					
	(a) Stack	(b) Queue	(c) L	inked	List			((d) T	ree		
2.	The number of edge of the tree	es from the node to	the de	epest	leaf	is is	calle	ed			CO	2- R
	(a) Height	(b) Length	(c) D	epth				((d) W	Vidth	l	
3.	Which of the followin	g is not an advantage	e of prior	rity qu	ueue?	?					CO	3- R
	(a) Easy to implement											
	(b) Processes with different priority can be efficiently handled											
	(c) Applications with differing requirements											
	(d) Easy to delete elements in any case											
4.	Path Compression alg	orithm performs in w	which of	the fo	ollow	ing o	pera	ation	s?		CO	4- R
	(a) Create Operation	(b) Find Operation	(c) In	isert (Opera	ation	((d) D	elete	e Op	eratio	on
5.	A connected planar gr	aph having 6 vertices	s, 7 edge	es con	tains			_ reg	ions		CO	5- R
	(a) 3	(b) 8	(c) 6					((d) 9			

$PART - B (5 \times 3 = 15 Marks)$

6.	What Does Abstract Data Type Mean?					
7.	Why it is said that searching a node in a Binary Search Tree is efficient than that of a simple Binary Tree?					
8.	List the types of rotations available in Splay Tree? CO3					
9.	What is the need for Extendible Hashing? CO					
10.	In a complete graph with n vertices, show that the number of spanning CO5- R Tree s is at least $2^{(n-1)} - 1$.					
		PART – C (5 x 16= 80Marks)				
11.	(a)	Write the modules to implement the following using Stack data structure: (i) Check if the given string is palindrome	CO1- App	(8)		
		(ii) Sort the given set of integers	CO1- App	(8)		
		Or				
	(b)	Consider the circular list given below with string data:	CO1- App	(16)		
		i think i can \n Write a function which will display the output in following fashion:				
		i think i can think i can				

i can

can

At each line, the function should display data from all the nodes present. After printing each line, an appropriate node has to be deleted. After printing the last line, "last" pointer should be holding the NULL value.

12. (a) Create a binary search tree for the following numbers start from CO2- App (16) an empty binary search tree. 45,26,10,60,70,30,40 Delete keys 10,60 and 45 one after the other and show the trees at each stage.

Or

(b) Construct an expression tree for the expression CO2- App (16) (a+b*c) + ((d*e+f)*g). Give the outputs when you apply inorder, preorder and postorder traversals.

13.	(a)	(i) Illustrate How delete operation performed on binary heap?	CO3- App	(8)
		(ii) Write a suitable operation for percolate up and percolate down operations in a binary heap.	CO3- App	(8)
		Or		
	(b)	Create a AVL Tree for: 50, 60, 80, 30, 20, 40, 70 Can you perform the three tree traversals on AVL tree? Justify your answer.	CO3- App	(16)
14.	(a)	(i) Explain dynamic equivalence problem in detail.	CO4-U	(8)
		(ii) What are the applications of disjoint set data structure?	CO4-U	(8)
		Or		
	(b)	Given input {4371, 1323, 6173, 4199, 4344, 9679, 1989} and a	CO4-U	(16)
		hash function $h(X)=X \pmod{10}$, show the resulting for		
		(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		
		$h_2(X) = 7 - (X \mod 7)$		

15. (a) For the given graph below perform the Depth First Search and CO5- App (16) Breadth First Search. Compare the two search method.



(b) (i) Consider five cities:

(1) New Delhi,

(2) Mumbai,

(3) Chennai,

(4) Bangalore, and

(5) Kolkata, and a list of flights that connect these cities as shown in thefollowing table.Use the given information to construct a graph.

Flight No.	Origin	Destination
101	2	3
102	3	2
103	5	3
104	3	4
105	2	5
106	5	2
107	5	1
108	1	4
109	5	4
110	4	5

(ii) Explain the topological sorting of a graph G with an example. CO5- App (8)