Total	No.	of Questions—8]	
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	5.1	E. (I.T.) (Second Semester) EXAMINATION, 20 DATA STRUCTURES AND FILES)17
		A C 1	
Time	· T	(2015 PATTERN)	
		Maximum M	Iarks : 50
N.B.		(i) Answer four questions.	
	(i	ii) Neat diagrams must be drawn wherver neces	sary.
	Citi	ii) Figures to the right indicate full marks.	
	(it	(v) Assume suitable data, if necessary.	
		0,01	
1.	(a)	Clearly indicate the content of stack for evaluating t	he following
		postfix expression.	[6]
		Assume $A = 10$, $B = 2$, $C = 13$:	TO THE
		(i) AB + C - BA - C + -	8
		(i) AB + C - BA - C + - (ii) ABC + *CBA - + *	2
	(b)	Construct a binary tree from the given travers	als : [6]
		postorder : HIDEBFGCA	
		inorder : HDIBEAFCG.	
		or Or	
0			nded queue
2.	(a)	Explain the concept of Multiqueue and double e	[6]
		with example.	[6]
	(b)	Write a pseudo code for kruskals algorithm.	P.T.O.

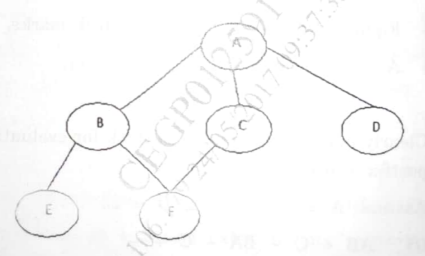
- 3. (a) What are the characteristics of good hash function? List ist out different techniques to resolve collision in hash table le.

 Explain Linear probing with and without replacement with suitable ble example.

 [8]
 - (b) Define binary search tree. Draw the BST for given nodes:[4] [4] 38, 14, 56, 23, 82, 8, 45, 70, 18, 15.

Or

4. (a) For the following graph find the DFS and BFS using suitable data structure.



- (b) Sort the following number using heap sort and show the sorting stepwise: 44, 66, 33, 88, 77, 55, 22.
- 5. (a) What is threaded binary tree explain with example.
 - (b) What is B-tree? Explain the following operation on B-tree: [
 - (i) Inserting into B-tree
 - (ii) Deletion from B-tree.

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		Or	
6.	(a)	Obtain an AVL tree by inserting one data element at a	
			time
		50, 55, 60, 15, 10, 40, 20, 45, 30, 70, 80.	[8]
		Label the rotations appropriately at each stage.	
	(b)	Write short notes on :	[6
		(i) Red black tress	Į.

(a) Explain various file opening modes with respect to text and binary files. [6]

- What are the primitive operations on sequential file? Explain (b) with example. [6]
- Compare the feature of sequential file, index sequential file 8. (a) [6] and direct access file.
 - Write C++ program to perform the following operations on (b) [6] direct access file:
 - Create & display records (i)
 - Insert record. (ii)

(ii) Splay tress.