111-CS-CB

30.05.2019

Paper / Subject Code: 50905 / Data Structures

	Time: 3 Hours	Marks: 80
N.B: (1) Question No.1 is comput (2) Attempt any three question (3 Figures to the right indicate (4) Make suitable assumption	lsory ons of the remaining five questions te full marks ns wherever necessary with proper justificati	ons
Q.1 (a) Explain Linear and Non-L(b) Explain Priority Queue wi(c) Write a program in 'C' to a	inear data structures. th example. implement Quick sort.	(5) (5) (10)
 Q.2 (a) Write a program to implem operations: (i) Insert a node . (ii) Delete a node (iv) Display the list (b) Explain Threaded Binary tr 	nent Circular Linked List. Provide the follow ee in detail	ving (10) (10)
Q.3 (a) Explain Huffman Encoding(b) Write a program in 'C' to c using stack	g with suitable example check for balanced parenthesis in an expressi	(10) on . (10)
Q.4 (a) Write a program in 'C' to i (b) Explain different cases for for each case	mplement Queue using array. deletion of a node in binary search tree. Wri	(10) te function (10)
 Q.5 (a) Write a program in 'C' to i operations: (i) Push (ii) Pop (iii) Peek (iii) Display the stack co (b) Explain Depth First search function for DFS 	mplement Stack using Linked-List .Perform intents h (DFS) Traversal with an example. Write th	the following (10) e recursive (10)
Q.6. Write Short notes on (any tw (a) Application of Lin (b) Collision Handling (c) Expression Tree (d) Topological Sortin	o) nked-List –Polynomial addition g techniques ng	(20)

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