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## B.TECH.

(SEM IV) THEORY EXAMINATION 2022-23 BASIC DATA STRUCTURE \& ALGORITHMS
Time: 3 Hours
Total Marks: 100
Note: Attempt all Sections. If require any missing data; then choose suitably.

## SECTION A

1. Attempt all questions in brief.

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2 \times 10=20
$$

(a) Discuss space and time complexity of an algorithm?
(b) Write the syntax to check whether a given circular queue is full or empty?
(c) Draw a binary Tree for the expression: A * B - (C + D) * (P /Q).
(d) What is the advantage of linked list over an array?
(e) Define transitive closure.
(f) Write an algorithm of bubble sort and its time complexity also.
(g) Write down the various applications of linked list.
(h) Write an algorithm for Breadth First Search (BFS) traversal of a graph.
(i) Differentiate between internal sorting and external sorting.
(j) Discuss about data structure which is used to perform recursion?

## SECTIONB

2. Attempt any three of the following:
$10 x 3=30$
(a) Assume the defleation of multi-dimensional arrays A and B to be, A ( $-2: 2,2: 22$ ) and B $(1: 8,-5: 5,-10: 5)$
(i) Find
(ii) Fit one address of element B $(2,2,3)$, assuming Base address of $B=400$ and there are $\mathrm{W}=4$ words per memory location.
(b) Derine Stack? Write a C program for array implementation ofa stack.
(c) Write an algorithm for Insertion Sort. Use Insertion sort algorithm, sort the following elements:
$2,8,7,1,3,5,6,4$.
(d) Write the Dijkstra algorithm for shortest path in a graph and also discuss with the help of suitable example.
(e) Construct a Huffman tree for given characters A, B, C, D, E, F, G, H and I having frequencies $15,6,7,12,25,4,6,1$ and 15 respectively. What will be the code of AHEAD in binary?

## SECTION C

3. Attempt any one part of the following:
(a) How to represent the polynomial using linked list Write a C program to add two polynomials using linked list.
(b) Discuss singly linked list? Write an algorithm to insert a node after agiven node in singly linked list.
4. Attempt any one part of the following:
(a) Write an algorithm for converting infix expreassiom intto persffixeexpression. Trace your algorithm for infix expression Q into itsequivalent postfix expression P , Q: $\mathrm{A}+(\mathrm{B} * \mathrm{C}-(\mathrm{D} / \mathrm{E} \wedge \mathrm{F}) * \mathrm{H}$
(b) Write short note on the following:
(i) Priority Queue
(ii) Circular Queue
5. Attempt any one part of the following: $10 \times 1=10$
 hash functionwith the help of an example.
(b) Write an algorithm for Quick Sort. Use Quick ssmittaygoniitthm, ssentttlkefollowing sequence: $18,25,45,34,36,51,43,24$.
6. Attempt any one part of the following:
$10 \times 1=10$
(a) Discuss spanmimg treee. Write down the Kruskablghgo frithmmotoblataiaimmimimminman cost spanning tree. Use Kikus\$kdl dumoittmitwffindttheeminiimumncosst spanning tree in the following graph:

(b) Write 46 wn the FToyd Warshall algorithm to solve the all pair shortest path. Use ha Floyd Warshall algorithm to find shortest path among all the vertices in thegiven graph:

7. Attempt any one part of the following:
(a) Explain B-tree. Write down the properties of it. Constmurct a $B$-tree on the following sequence of inputs:
10,20,35,40,50,60,75,80,95
Assume that the order of the B-tree is 3 .
(b) Write short note on the following:
(i) Internal and External Sorting
(ii) $\mathrm{B}+$ tree
