#### **WINTER - 2022**

### UNIT-1

UNIT-1	
Q.1 a) Consider the pattern P = abc. Find number of	f
comparisons to find INDEX of P in each of the following text	t
using slow pattern matching algorithm. (7)	)
i) a $^{20}$ ii) (abc) $^{10}$ iii) (cbab) $^{10}$ iv) $\mathrm{d}^{10}$	
<b>b)</b> Explain following string operations	•
i) SUBSTRING ii) INDEX	
iii) // iv) LENGTH (7)	)
Q.2 a) Suppose T is text	
T =" DATA STRUCTURES IS EASY"	
Use appropriate syntax to change T so that it reads: (7)	)
i. "DATA STRUCTURES IS NOT EASY"	
ii. "DATA STRUCTURES IS EASY BUT COMPLEX"	
iii. "NOW DATA STRUCTURES IS EASY"	
b) Find the table and corresponding graph for pattern P is	3
aaabb using second pattern matching alogorithm. (7)	)
UNIT-2	
Q.3 a) Consider the string S = 'TADOBA' Apply bubble sort	t
to arrange the characters in S in alphabetical order. Show	7
all passes. Find numbers of comparisons and number of	f
interchanges (7)	)
b) Write the algorithm to insert an element in a linear	^
array. Assume suitable data and illustrate the method (6)	

i) Find the length of each dimension and number of elements in X and Y.

**(7)** 

Q.4 a) Consider the following multidimensional arrays

X (-5:5, 3:33) Y (3:10, 1:15, 10:20)

**ii)** Suppose Base(Y) = 400 and there are 4 words per memory location. Find the effective in dices E1, E2, E3 and address of Y [5, 10, and 15] assuming Y is stored in row major order.

**b)** Explain the concept of sparse matrix and its representation in memory. (6)

## **UNIT-3**

- **Q.5 a)** Consider the polynomial expression P(X,Y,Z) in variable X,Y,Z  $P(X,Y,Z) = 8X^2Y^2Z 6YZ^8 + 3X^3YZ + 2XY^7Z 5X^2Y^3 4XY^7Z^3$  (7)
- **b)** Describe the algorithm for searching an element in a linked list. (6)
- **Q.6 a)** Write the algorithm for deleting a given node from linked list with example. (7)
- **b)** What are the advantages and disadvantages of linked list over arrays? (6)

### **UNIT-4**

- **Q.7 a)** Consider the infix expression and convert it into its equivalent postfix expression  $((A + B)/D) \uparrow ((E F)*G)$  use algorithmic steps. (7)
- **b)** Let a and be denote positive integer suppose a function Q is defined recursively as follows.

$$Q(a,b) = \begin{cases} 0 & \text{if } a < b \\ Q(a-b,b)+1 & \text{if } b \le a \end{cases}$$
 (6)

- i) Find the value of Q (2, 3) and Q (14, 3)
- ii) What does this function do? Find Q (5861, 7).
- **Q.8 a)** what is priority queue? Also explain method of representing a priority queue in a memory. (7)
- **b)** Suppose STACK is allocated N = 6 memory cells and initially stack is empty i.e TOP = 0 Find the output of the following module
- **i)** Set A = 2 and B = 5
- ii) Call PUSH (STACK, A)

Call PUSH (STACK, 4)

Call PUSH (STACK, A + B)

Call PUSH (STACK, B + 5)

Call PUSH (STACK, 9)

iii) Repeat while  $TOP \neq 0$ 

Call POP (STACK, ITEM)

Write: ITEM

[End of loop)

iv) Return (6)

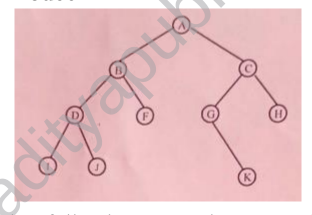
#### UNIT-5

**Q.9 a)** A binary tree T has 9 nodes. The inorder and preorder traversal of T yields the following sequence of nodes

Inorder	E	A	С	K	F	Н	В	G
Preorder	F	A	E	K	С	D	G	В

Draw the tree (7)

**b)** Traverse the given tree using Inorder, Preorder and Postorder and Postorder traversal. Show step by step traversal for all nodes



(7)

**Q.10 a)** Consider following Data items and corresponding weights as follows.

Data	A	В	С	D	E	F	G	Н
Items								
Weight	2	7	24	32	37	42	42	120

Construct the Huffman's tree.

**(7)** 

**b)** Suppose the following list to letters is inserted in order into an empty binary search tree J,R,D,G,T,E,M,H,P,A,F,Q

**(7)** 

- i) Find the final tree T.
- ii) Find inorder traversal of tree T

# **UNIT-6**

**Q.11 a)** Assume that an array A contains the following elements.

77, 33,44,11,88,22,66,55

Apply selection sort algorithm to arrange to arrange in ascending order, show all phases and result. (7)

- **b)** Explain linked representation of graph and hence describe the traversal of the graph. (6)
- **Q.12 a)** Consider the graph G whose nodes are stored in array DATA as follows DATA: X,Y,W,Z
  - i. Find adjacency matrix A of G.
  - ii. Find path matrix P of G

WWW.

iii. Is graph strongly connected?



**(7)** 

**b)** Write an algorithm for Depth First Search of graph. (6)