Hall Ticket Number:

## Code No.: 31208.S-TS

# VASAVI COLLEGE OF ENGINEERING (Autonomous), HYDERABAD B.E. (E.E.E) III Year I-Semester Supplementary Examinations, May/June-2017

### Finishing School-III : Technical Skills

#### Time: 1 ½ hours

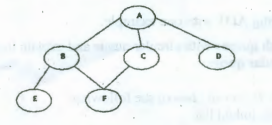
Max. Marks: 35

Note: Answer ALL questions in Part-A and any FIVE from Part-B

# Part-A (5 x 2 = 10 Marks)

- 1. List out any applications of linear and non linear data structures.
- 2. Write the applications of queue.
- 3. What are the advantages of representing stacks using linked list than arrays?
- 4. Define Binary Search Tree and construct a binary search tree for the following data 45, 32, 70, 67, 21, 85, 92, 40

5. For the given graph, draw the DFS and BFS.



#### Part-B. $(5 \times 5 = 25 Marks)$

6. a) How the performance analysis of a program can be computed. What will be the complexity of the following code?

while(i<N)

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while(j<M)

for(k=1;k<p;k++)

/\*some code here\*/

[3] b) Define polynomial ADT. Write the pseudo code for polynomial addition operation. 7. a) Convert the following infix expression into postfix using an algorithm: [2] ((A+B)\*C-(D-E)^(F+G)) and explain the steps in detail b) Write the pseudo code for queue operations. [3] [2] 8. a) Define sparse matrix. How to represent sparse matrix using linked list. b) Explain the following operations in singly linked list. [3] i) Insert new node at the middle of the list

- ii) Delete the last node and first node
- iii) Display

Contd... 2

[2]

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le No.: 31208 S-TS	Cod	:: 2 ::	Code No	.: 31208 S-TS
	(Autonomous), H	OF ENGINEERING	VASAVI COLLEGE	
9. a) Defin	ne Red-Black tree. Wi	rite the properties of Red-Bla	ck tree	
b) Defu 2, 4,	ne B-tree. Draw a B-tr 9, 8, 7, 6, 3, 1, 5, 10	ree of order 3 for the following		[3]
10. a) Find	the minimum cost sp	anning tree for the following	graph.	[2]
	5		<ol> <li>List out any applications of a</li> <li>Write the applications of a</li> <li>Write the advantace</li> </ol>	
			(G.)	
b) Wri inse	te an algorithm for the ertion sort.	insertion sort. Construct sort 79, 572, 434	ing for the following numbers u	ising [3]
142	, 543, 123, 60, 403, 8	19, 572, 454	-	
11. a) Def	fine string ADT with o	one example.		[2]
b) Dis			e routines for insertion and del	etion [3]
	short notes on any two Doubly linked list AVL trees.	o of the following:		[5]
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			a; 1= Aynat	
		Sinc code here*		
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			b) Define solire smile ATT	•
		Write the pseudo code for p		
141		fix expression into portfix en	<ul> <li>a) Convert the following int </li></ul>	
10			b) Write the proude ande to	
			· · · ·	
		THE STITE OF LITE	<ul> <li>b) Explain the Educating en- <i>B</i> - Huert new node at the <i>D</i> - Educe the last node (         <ul> <li><i>D</i> - Detter the last node (             </li></ul> </li> </ul>	
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