SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI Hanuman Vyayam Prasarak Mandals's College of Engineering & Technology, Amravati Course: Information Technology BE Four year Semester (Information technology) Summer 2020 Exam Subject: 5FEKS05 Data structures and Algorithms <u>Assignment for ONLY BACKLOG STUDENTS</u>

Instructions

- 1) Solve ANY TWO Questions
- 2) Each Question Carries 10 marks

QI) Solve the following

1) Let S and T be a character array	variable such that
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- S= "WE THE PEOPLE" and T="OF THE UNITED STATES" Find
- I. Length of T and length of S
- II. INDEX (S,'E')
- III. INDEX(T,'THEN')

IV. SUBSTRING(S,4,10) ||'ARE'||SUBSTRING(T,8,6) [2M]

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2M]
2M]
21 21

4) Consider the following arithmetic infix expression Q :

Q: A+(B*C – (D / E \uparrow F) * G) *H)

Use algorithm to transform Q into its equivalent postfix expression p. [2M]

- 5) Define Binary tree and Strictly Binary tree [1M]
- 6) Define Graph and Degree of Graph [1M]

Q II) Solve the following

1) Consider a text string $T=(abcde)^5$. Determine the number of comparisons required to find the index I of the following pattern strings in the text T

i)P=abcde i	ii)p=cde iii) P=eabcd	iv) P=ijkf	[2M]
2) Prove the identity	1+2+3++n=n(n+	-1)/2	[2M]
3) Let J and K be in integers and suppose Q(J. K) is recursively defined by $Q(J. K) = 5$ if J <k< td=""></k<>			
	= Q(J-K,K+2)+J	if J>=K	
Find Q(2, 7) Q(5, 3)			[2M]

4) Define Stack and Queue	[1M]

- 5) Explain Inorder ,Preorder and Post order [1M]
- 6) Apply Selection sort to the following numbers 45,23,56,78,11,33,59 [2M]

QIII) Solve the following

1)	Consider pattern P =aaabb. Construct the table and the corresponding labeled direct	cted
	graph used in the "fast" pattern matching algorithm.	[2M]
2)	Consider the following multidimensional array:X(-5:5,3:33) Y(3:10,1:15,10:20)	
	i) Find the length of each dimension and the number of elements in X and Yii) Suppose Base(Y)=400 and there are 4 words per memory location.find the effective of the effective	ective
	indices E1,E2,E3 and the address of $Y(5,10,15)$ by Row-major order and colou	ımn
	major order.	[2M]
3)	Define Doubly Linked list	[2M]
4)	Consider the following stack, where STACK is allocated N=4 memory cells :	
	STACK : AAA, BBB,,	
	Describe the stack as the following operations take place :	
	i) POP (STACK. ITEM)	
	ii) POP (STACK, ITEM)	
	iii) PUSH (STACK. EEE)	
	iv) POP (STACK, ITEM)	[2M]
5)	Define Full Binary tree with example	[1M]
6)	Apply Insertion sort to the following numbers	
	33,55,11,22,77,88,99,44,66	[1M]

QIV) Solve the following

1)) Consider a text string $T=(abc)^5$. Determine the number of comparisons required to find	
	the index I of the following pattern strings in the text T	
	i)P=cde ii)p=cab	[2M]
2)	What is Pointer array?What is Need of pointer array?Expalin with example.	[2M]
3)	Discuss the advantages, if any, of two-way list over a one-way list for each of the	
	following operations :	
	i) Traversing the list to process each node	
	ii) deleting a node whose location LOC is given	
	iii) Searching an unsorted list for a given element ITEM.	
	iv) Searching a sorted list for a given element ITEM.	[2M]
۸۱	Consider the following stack, where STACK is allocated N-4 memory calls	
4)	Consider the following stack, where STACK is anocated $N=4$ memory cens: STACK \cdot AAA BBB	
	Describe the stack as the following operations take place :	
	i) PUSH (STACK, GGG)	
	ii) PUSH (STACK, HHH)	[2M]
5)	Explain WARSHALL'S Algorithm	[1M]
6)	Apply Merge Sort to the following numbers	
	22,33,56,77,11,24,68,34,91,12	[1M]