rekananda College of Engineering & Technology, Puttur [A Unit of Vivekananda Vidyavardhaka Sangha Puttur ®] Affiliated to VTU, Belagavi & Approved by AICTE New Delhi

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CONTINUOUS INTERNAL EVALUATION - 1

Dept: AI/CD/CS	Sem / Div: 4 th A	Sub: Analysis & Design of Algorithms	S Code: BCS401
Date:	Time: 9:30-11:00		Elective: N
15/04/2025		, , , , , , , , , , , , , , , , , , , ,	on from each nart.

Note: Answer any 2 full questions, choosing one full question from each part.

QN		Marks	RBT	CO's
	PART A			
	Define an Algorithm. With the help of a flowchart, explain the various steps in the algorithm design and analysis process.	10		CO1
t	Explain the general plan for analyzing time efficiency of recursive algorithm. Illustrate mathematical analysis of recursive algorithm for towers of Hanoi.	10	L2	
	c Construct an AVL tree for the list 1,2,3,4,5,6	5	L3	CO3
	OR			
2	a Write an algorithm to search a key using sequentia search. Derive its time efficiency for best case, worst case and average case.	1 10	L2	CO1
	b Explain asymptotic notations Big O, Big Ω and Big 0 that are used to compare the order of growth of algorithm with example.) 10 of	L	2 CO
	c Construct a 2-3 tree for the list 50, 60, 70, 40, 30, 20, 10, 80, 90, 100	5	L	3 СО

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PART B	The statement of the statement		
What is topological sorting? Apply DFS and source removal method for below graph to solve topological	10 \]	3/0	
sorting. (5)			
2) 10	10	1.2	CO2
b Discuss merge sort algorithm for the following numbers 23, 12, 34,65,45, 99, 68, 80. Also discuss its best-case, average-case and worst-case efficiency.	10		
	5	L3	CO3
c Construct heap using top-down (successive insertion) method for 3, 5, 2, 7, 1, 13, 11, 20, 16			
ÜR	10	L3	CO2
Write an algorithm to sort 'n' numbers using Quick sort Trace the algorithm to sort the following list in ascending order 80 60 70 40 10 30 50 20. Also write recursion trees	g e.	Lo	
1 00 20 70 70 10 10 30 20 20 22		L2	CO2
b Explain Divide and conquer & Decrease and conquer methods with block diagram. How time complexity is reduced with Stressen's Matrial Multiplication compared with normal matrial light of the stress of the stres	ix ix		
multiplication? Explain in brief. c Apply heap sort algorithm to sort the following number in ascending order: 2, 9, 7, 6, 5, 8	ers 5	L	3 CO
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Prepared by: Ms. Roopa G K