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CRM08	Rev 1.16	AI	23/05/25
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CONTINUOUS INTERNAL EVALUATION - 2

Dept: AI/CD/CS		Sub: Analysis & Desing of Algorithms	S Code: BCS401
Date:28/5/2025	Time: 9:30-11:00	Max Marks: 50	Elective: N

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

QN	Questions	Marks	RBT	CO's
	PART A			
1 a	Explain string matching Horspool's algorithm. Apply the algorithm to search for the pattern BARBER in a text JIM SAW ME IN A BARBER SHOP	10	L3	CO4
1	Apply Kruskal algorithm for given graph.	10	L3	CO4
	c Solve coin row problem for {5, 1, 2, 10, 6, 2}	5	L3	CO3
	OR			
2	a Apply single source shortest path problem assuming vertex 'a' as source.	g 10	L3	CO4
	b Construct Huffman Tree for document contains letter A	A 10	L3	CO4

Page: 1 / 2

to E with frequencies A:22, B:13, C:18, D:16, E:31. i) Encode: CAB, BAD			
1:) Decode: 110011, 1000110001	5	L3	CO3
c Apply Floyd's algorithm for the given graph.			
PART B			
3 a Write a note on P,NP,NP Complete & NP hard problems.	10	L2	CO5
b Apply backtracking method to solve sum of subset problem for the instance d=50, S={10,20,30,40}. Give all possible solution with state space tree.	10	L3	CO6
c Apply dynamic programming to solve knapsack. Given n=4, M=5, w={2,1,3,2} & profit={8,6,16,11}.	5	L3	CO3
OR			
4 a Explain N Queen's Problem using backtracking to solve 4-Queen problem.	10	L2	CO5
b Apply branch and bound method to solve knapsack. Given:n=4,M=10,w={4,7,5,3} & Values={40,42,25,12}	10	L3	
c Apply warshall's algorithm to find transitive closure for given graph.	5	L3	CO3

KABBI 316/25

Prepared by: Prof. Abhishek Kumar K

23/5/2

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Page: 2 / 2