20U331S	(Pages: 2)	Name:
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THIRD SEMESTER I	B.C.A. DEGREE EXAMINAT	ΓΙΟΝ, NOVEMBER 2021
	(CUCBCSS-UG)	
	A3 B04 - DATA STRUCTURI	
	Computer Application - Core Co 15, 2016 Admissions - Supplem	
Time: Three Hours	15, 2010 Admissions - Supplem	Maximum: 80 Marks
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	PART I	
Answe	er all questions. Each question of	earries 1 mark.
1. What is Boundary Tag	g System?	
2. What is Heap Tree?		
3. What is Row Major R	Representaion?	
4. The complexity of Qu	ick Sort is	
5. ADT stands for		
6. What is Self Loop?		
7. What is AVL tree?		
8. What is Weighted Patl	h Length?	
9. What is Best Fit?		
10. What is Pendant Verte	ex?	
		$(10 \times 1 = 10 \text{ Marks})$
	PART II	
Answer a	<i>all</i> questions. Each question carr	ries 2 marks.
11. What is Pointer Array	?	
12. Differniate between E	External and Internal Fragmenta	tion?
13. What is Biconnected	Graph?	
14. Differniate between E	Euler Path and Hamiltonian Path	1?
15. What is Trie?		
		$(5 \times 2 = 10 \text{ Marks})$

PART III

Answer any five questions. Each question carries 4 marks.

- 16. Explain Stack and its operations using Linked List with algorithm and example?
- 17. Explain Linear Queue and its operations using Array with algorithm and example?
- 18. Explain Deletion Operation in Binary Search Tree with algorithm and example?
- 19. Explain B-Tree?

- 20. Explain Sparse Matrix with algorithm and example?
- 21. Explain Threaded Binary Tree?
- 22. Explain Kruskal's Algorithm?
- 23. Explain Binary Search with algorithm and example?

 $(4 \times 5 = 20 \text{ Marks})$

PART IV

Answer any *five* questions. Each question carries 8 marks.

- 24. Explain Conversion of Infix to Postfix with algorithm and example?
- 25. Explain Doubly Linked List and its operations with algorithm and example?
- 26. Explain Dequeue and its operations with algorithm and example?
- 27. Explain Quick sort with algorithm and example?
- 28. Explain Hashing and Collision Resolution Techniques?
- 29. Explain Graph Traversals and its operations with algorithm and example?
- 30. Explain Tree Traversals and its operations with algorithm and example?
- 31. Explain Asymptotic Notations in detail?

 $(5 \times 8 = 40 \text{ Marks})$
