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Roll N	0	Total Pages: 02
	BT-4/M-23	44154
DESI	IGN AND ANALYSIS OF	ALGORITHMS
	PC-CS-208A	
Time:	: Three Hours]	Maximum Marks: 75
Note:	: Attempt Five questions in all,	selecting at least one
	question from each Unit. All o	questions carry equal
	marks.	
	Unit I OU	S
1. (2	a) What are Asymptotic Nota	tions ? Explain all
	notations in detail.	10
(1	b) Explain the concept of Strass	en Multiplication. 5
2. V	What do you mean by Recurrence?	Write Master Theorem
fe	for solving Recurrence.	15
	Unit II	
3. · V	Write Algorithm for Matrix Chair	in multiplication and
e	explain it with the help of example	e. 15
4. V	What are Red-Black trees? Write a	lgorithms for insertion
а	and deletion in Red-Black trees.	. 15

P.T.O.

Unit III

5.	(a)	What are strongly connected components? Explain.	
		7.5	5
	(b)	Differentiate between Breadth first search and Depth	1
		first search.	5
6.	(a)	Illustrate the concept of NP-hard and NP-complete	2
		classes.	5
	(b)	Explain the concept of Relaxation and write Bellman	1
		Ford algorithm.)
		Unit IV	
7.	Expl	ain the terms Residual networks, Augmenting paths	S
	and	Cuts and write Ford Fulkerson Algorithm. 15	5
8.	Expl	ain the following: 15	5
	(i)	Zero-one principle	
	(ii)	Comparison network	
	(iii)	Bitonic sorting network.	