

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY



Ramapuram, Chennai-600089

FACULTY OF ENGINEERING AND TECHNOLOGY

Department of Computer Science and Engineering

Academic Year (Even 2021 – 2022)

Design and Analysis of Algorithms

(18CSC204J)

SEMESTER - IV

Name : INSTI

INSTITUTE OF SCIENCE & TECHNOLOGY

Reg. No : (Deemed to be University u/s 3 of UGC Act, 1956)

Class : B.Tech-CSE

Specialization:

Year / Sec :



RAMAPURAM SRM INSTITUTE OF SCIENCE AND **TECHNOLOGY**



Ramapuram, Chennai-600089

	FA	CULTY OF	ENGINE	EERIN	G AND	TECH	HNOL	OGY		
		Departmen	t of Comp	uter So	cience ar	nd Engi	neerin	ıg		
REG	NO									
		<u>B(</u>	<u>)NAFID</u>	E CEI	RTIFIC	CATE				
Certified t	that this is	the bonafide	record of v	vork o	lone by_	2/			of	IV
semester	B.Tech	Computer	Science	and	Engine	ering	with	specia	alization	in
	TOF SCI	ENCEAAD				c	luring	the ac	ademic	year
2021- 202	2 Even Se	emester in 180	INSTITU (Deemed to	TE OF	SCIENC	E & TE	CHNO	LOCY-		
	Staff In-	charge				Неас	d of the	e Depar	tment	
Submitted for the End Semester Practical Examination held onat SRM Institute of Science and Technology, Ramapuram-Chennai-89.										
	 Exami	 ner -1					Exam	iner -2		

INDEX

EX. NO	DATE TITLE		PAGE NO.	SIGNATURE	
1.		Insertion sort			
2.		Bubble Sort			
3.(a)		Recurrence Type-Merge sort			
3.(b)		Recurrence Type-Linear search			
4.(a)		Quicksort			
4.(b)		Binary search			
5.		Strassen Matrix multiplication			
6.(a)		Finding Maximum and Minimum in an array			
6.(b)		Convex Hull problem			
7.(a)		Huffman coding using greedy			
7.(b)		Knapsack using greedy			
8.(a)		Kruskal's Algorithm			
8.(b)		Prims Algorithm			
9.		Longest common subsequence			
10.		N queen's problem			
11.		Travelling salesman problem			
12.		BFS and DFS implementation with array			
13.		Randomized quick sort			
14.		String matching algorithms			
15.		Real time problem			