		Register Number :					Name:						
EXP.NO.	DATE	TITLE		PROGRAM IMPLEMENTATION (10)					TIME	DRY RUN	VIVA (5)	TOTAL (20)	
			AIM & ALG (1)	BASIC SOLUTION (2)		READABILITY (2.5)	VALIDATION (2)	SCALABILITY (1)	COMPLEX ANALYSIS (3)	WITH I/P, O/P & RESULT (1)			
1a		Lab 1a: Simple Algorithm-Insertion sort											
1b		Lab 1b: Bubble Sort											
2		Lab 2: Linear search, Binary search											
3		Lab 3: Merge sort,											
4		Lab 4: Quick sort											
5		Lab 5: Strassen Matrix multiplication											
6		Lab 6: Finding Maximum and Minimum in an array, Convex Hull problem											
7a		Lab 7a: Huffman coding											
7b		Lab 7b: knapsack using greedy											
8		Lab 8: Longest common subsequence											
9		Lab 9: N queen's problem											
10		Lab 10: Travelling salesman problem											
11		Lab 11: Randomized quick sort											
12		Lab 12: String matching algorithms											