INDEX I: C PROGRAMMING

SL. No.	CONTENTS	Page. No
1	Simple program using formatted I/O.	2
2	Reverse of a number using typedef.	6
3	Find grade of a student using else if ladder.	8
4	Find roman letters corresponding number using switch	11
5	Find Armstrong numbers within a range using while loop.	14
6	Sum of natural number using do while loop.	16
7	Multiplication table using for loop.	18
8	Implementing the break and continue statement.	20
9	Average of n numbers using goto statement.	22
10	Simple function using pass by value.	24
11	Simple function using pass by reference.	26
12	Find Fibonacci series by using recursive function.	28
13	Find sum of elements in an array.	30
14	Maximum and minimum value in an array.	32
15	Linear search using function.	35
16	Selection sort using function.	38
17	Bubble sort using function.	41
18	Matrix multiplication using function.	44
19	Program to find trace of a matrix.	49
20	Implementing string operations.	53
21	Implement simple pointer.	56
22	Sort list of names using array of pointer.	58
23	Implementation of pointer to pointer.	60
24	Implementation of enumerated types.	62
25	Implementation of bifields.	64
26	Employee details using structure.	67
27	Implementing union.	76
28	Telephone directory.	79
29	Program to update a record in a file.	96
30	Command line arguments.	100

INDEX II: DBMS using PostgreSQL

SL. No.	CONTENTS	Page No.
1	DDL AND DML COMMANDS	104
2	INTEGRITY CONSTRAINTS	107
3	AGGREGATE FUNCTIONS	111
4	SET OPERATIONS	117
5	VIEW	121
6	FUNCTION	126
7	TRIGGER	130
8	MATHEMATICAL FUNCTIONS	133
9	CHARACTER STRING FUNCTIONS	139
10	TRANSACTION	143
11	CURSOR	145
12	INDEX	150
13	ORDER PROCESSING DATABASE	151
14	EMPLOYEE- DEPARTMENT RELATION	159
15	INSTRUCTOR-DEPARTMENT RELATION	163
16	INSURANCE DATABASE	168
17	BANKING ENTERPRISE	175
18	STUDENT ENROLLMENT	183

INDEX III: Linux Operating System.

SL.No.	CONTENTS	Page No.
1	Linux Commands	190
2	Shell programming	
	1. Find factorial of a number.	216
	2. Find the fibnacci series of anumber.	218
	3. Find reverse of a number.	220
	4. To check largest among three numbers.	222
	5. Find even and odd number.	224
	6. Swapping two numbers.	226