2241

Paper IV: Practical

Note: Students are required to perform all the experiments. In the examination two exercises selecting one from each part will be set.

Marks Distribution:

Part A: 24 Marks

Algorithm and flowchart: 8 Marks, Program coding: 8 Marks, Program execution, result and documentation: 8 Marks

Part B: 12 Marks

Program coding: 6 Marks, Program execution, result and documentation: 6 Marks

Part-C: 12 marks

Program coding : 6 Marks, Program execution, Result and Documentation: 6

Viva: 12 Marks

Record: 15 Marks

Part A: Data structure programming using C.

- 1. Programs using array-one dimensional, two dimensional.
- 2. Programs on matrix addition, subtraction, multiplication, transpose.
- 3. Programs on records, variant records, array of records.
- 4. Program to create a linked list using pointers write procedure to: insert cell in middle of list delete cell from middle of list printing elements of list.
- 5. Program for creations /maintaining binary search tree .Procedures to perform following operations on binary search tree.
 - (a) search an element
 - (b) insert an element
 - (c) delete an element
 - (d) print elements in pre order, post order, inorder form.
- 6. Programs for performing basic operations on stacks and queues.
- 7. Programs using procedure and functions (recursive and non recursive)
- 8. Programs on sorting array using
 - (a) selection sort
 - (b) insertion sort
 - (c) bubble sort
 - (d) quick sort
 - (e) heap sort

- 9. Program for searching an element in array using linear and binary search.
- 10. Simple file processing program on sequential file of records

Part-B

Database Management

- 1. Making quieries using of SQL commands
- 2. Simple payroll Program
- 3. Simple Library management
- 4. Simple Inventory Control program
- 5. Result preparation program
- 6. Bus/Tour Ticketing program

PART-C: Assembly Language Programming for 8085 Microprocessor

- 1. Addition and subtraction of 8 bit numbers
- 2. Find 1's and 2's complement of 8 and 16 bit numbers
- 3. Shifting left/right of 8/16 bit numbers
- 4. Logical operation such as masking and setting of specific bits
- 5. To find larger/smaller of two numbers
- 6. Sum of series of 8 bit numbers
- 7. To arrange a series of numbers in ascending/descending order
- 8. To multiply, divide two 8 bit numbers