Register Number:

Name of the Candidate:

1 2 7 0

## **B.Sc. DEGREE EXAMINATION, 2010**

(COMPUTER SCIENCE)

(FIRST YEAR)

(PART - III)

(PAPER - III)

## 551/540/150. DATA STRUCTURES AND **ALGORITHMS**

551/540/150. T (Common to New & Revised Regulations, Double Degree and B.C.A. -New Regulations)

[ Time : 3 Hours

Maximum: 100 Marks

Answer any FIVE questions. All questions carry equal marks.

**Turn Over** 

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- 1. Define stack. Discuss the various operations of stack with suitable algorithms and examples. (20)
- 2. Describe in detail about the conversion of in-fix expression into post-fix expression with an example. (20)
- 3. Define queue. Explain the various operations of queue with suitable algorithms and examples. (20)
- 4. Discuss the various operations and applications of linked list with algorithm and example. (20)
- 5. Explain about
  - (a) List structures. (10)
  - (b) Simulation. (10)
- 6. Explain the various operations and applications of binary trees. (20)

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- 7. Discuss the following:
  - a) Selection sort. (10)
  - (b) Radix sort. (10)
- 8. Describe in detail about basic search techniques and hashing with example. (20)