Total No. of Pages: 1
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5956

Name of the Candidate:

B.C.A. DEGREE EXAMINATION, May 2015

(SECOND YEAR)

(PART-III)

230: DATA STRUCTURES AND ALGORITHM

Time: Three hours Maximum: 100 marks

SECTION-A Answer any EIGHT questions

(8×5=40)

- 1. What is list? How are data added, removed in linked lists?
- 2. Convert the infix expression $(a+b+c) ^2*(a/b)$ into post fix expression. Explain its procedure.
- 3. With diagram explain, how pointers are updated in the doubly linked list.
- 4. List down the properties of a search tree.
- 5. List down the application of Huffman's algorithm.
- 6. How will you implement two queues in a single array? Explain.
- 7. What is bucket sorting? List down its areas of usage.
- 8. Explain the procedure for inserting the elements using insertion sorting.
- 9. What are the advantages of using binary searching over linear searching?
- 10. What is a hash function? Explain.

SECTION-B

 $(3 \times 20 = 60)$

Answer any THREE questions

- 11. What is stack? With pseudo code, explain the operations that can be performed with it.
- 12. What is circular queue? How are the font end and rear end pointers movements are handle? Explain with example.
- 13. Write the procedure for converting the non-binary tree into binary tree.
- 14. With example, explain the procedure to sort the elements using quick sort.
- 15. Explain how an element is searched using binary searching.
