

**National Institute of Technology Calicut**  
**Department of Computer Science and Engineering**  
**CS3095D DBMS Lab**

**Time: 60 minutes**

**Test II**

**8 Marks**

**Submission II : B- tree**  
**Set B**

**Part A**  
**Answer all questions**

1. Consider a B- tree of order 4 with elements 15, 20 and 32 as shown below. Insert elements 5, 1, 7, 6 , 16, 51 and 33 in the same order. Explain each insertion step with crisp and clear explanations.

**7\*0.25=1.75**

15	20	32
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2. Consider the B-tree you have gotten after inserting elements given in Question 1. Delete elements 7, 5 and 20. Give a brief explanation for each deletion.

**3\*0.75=2.25**

**Part B**

*Note:- Use C/C++ for implementing the following question. Two test cases will be provided during the evaluation. Each test case carries 2 marks each.*

**Question:** Implement a B- Tree, **of order 4**, which **uses characters as its key values**. The B- Tree should incorporate the following functionalities:

**Insert** – To insert a key value into the B- Tree

**Search** – To search for a key value in the B- Tree. If the key value is found, return TRUE. Else, return FALSE.

**Print** – To display the elements currently present in the B- Tree (**in-order traversal**)

**(2 x 2 = 4 marks)**