## SSN College of Engineering, Kalavakkam Department of Computer Science and Engineering III Semester - CSE 'A ','B' & 'C' UCS 1312 Data Structures Lab

Academic Year: 2019-2020 Batch: 2018-2022

## **Exercise 13: Implementation of hash function**

1. A. Store the following numbers in 5 buckets using any hash function (use separate chaining to avoid collision)

- B. Search for an element in the hash table.
- C. Delete 38 from hash table.
- D. Display hash table after each operation.
- 2. Store the strings {"abcdef", "bcdefa", "cdefab", "defabc" } using the following hash function.

The index for a specific string will be equal to sum of ASCII values of characters multiplied by their respective order in the string after which it is modulo with 2069 (prime number)

| String | g Hash_function |   |       |   |       |   |       |   |              |   |             | Index |
|--------|-----------------|---|-------|---|-------|---|-------|---|--------------|---|-------------|-------|
| abcdef | (97*1           | + | 98*2  | + | 99*3  | + | 100*4 | + | 101*5        | + | 102*6)%2069 | 38    |
| bcdefa | (98*1           | + | 99*2  | + | 100*3 | + | 101*4 | + | 102*5        | + | 97*6)%2069  | 23    |
| cdefab | (99*1           | + | 100*2 | + | 101*3 | + | 102*4 | + | 97* <i>5</i> | + | 98*6)%2069  | 14    |
| defabc | (100* <i>1</i>  | + | 101*2 | + | 102*3 | + | 97*4  | + | 98*5         | + | 99*6)%2069  | 11    |