**INDEX**

|  |  |  |
| --- | --- | --- |
| **Exp. No.** | **Name of the Experiment** | **Page No.** |
| 01 | Determining the time complexity of Binomial  Co-efficient calculation. | 1 - 5 |
| 02 | Determining the time complexity of MaxMin of  any unsorted array using Divide and Conquer  algorithm. | 6 - 10 |
| 03 | Determining the number of operations for binary  Search both in iterative process and recursive process  and compare them with different input size. | 11 - 19 |
| 04 | Determining the time complexity for merge sort and  quick sort for 10 different array size. | 20 - 30 |
| 05 | Determine the best profit from some items given along  with their weight, cost using greedy algorithm  “Knapsack”. | 31 - 38 |
| 06 | Determining Convex Hull using Graham Scan  method. | 39 - 44 |