**Shambhunath Institute of Engineering and Technology**

**Design and Analysis of Algorithm**

**INDEX**

|  |  |
| --- | --- |
| **S.no.** | **Objective** |
| **1** | **Pseudo Code and programming of Linear Searching** |
| **2** | **Pseudo Code and programming of Binary Searching** |
| **3** | **Pseudo Code and programming of Quick Sorting** |
| **4** | **Pseudo Code and programming of Insertion Sorting** |
| **5** | **Pseudo Code and programming of Merge sorting** |
| **6** | **Pseudo Code and programming of Bubble sorting** |
| **7** | **Pseudo Code and programming of Selection Sorting** |
|  | **Study on NP completeness** |
| **8** | * **Hamiltonian Problem** |
| 9 | * **Travelling Sales Man Problem** |
| **10** | * **Knapsack Problem** |
| **11** | **Study on Sorting of Networks** |
|  |  |