|  |  |
| --- | --- |
| **S.N** | **Index** |
| 1 | Implementation of DFA that accepts all the strings having “abb” as a substring |
| 2 | Implementation of DFA that accepts all the strings starting from ‘ab’ and ends with b. |
| 3 | Implementation of DFA that accepts all the even strings. |
| 4 | Implementation of DFA that accepts  ‘while’ and ‘for’ keywords in C Language |
| 5 | Implementation of DFA that accepts all the valid identifier in C language. |
| 6 | Implementation of PDA that accepts string an bn |
| 7 | Implementation of PDA that accepts string an b2n |
| 8 | Implementation of PDA that accepts string an c bn |
| 9 | Implementation of PDA that accepts even and odd palindrome |
| 10 | Implementation of Turing Machine that accepts string having equal number of a’s and b’s |
| 11 | Implementation of Turing Machine that accepts string palindrome |
| 12 | Implementation of Turing Machine that accepts string an bn |
| 13 | Implementation of Turing Machine that accepts string an bn+1 |
| 14 | Implementation of Turing Machine that accepts string an b2n |
| 15 | Implementation of Turing Machine that accepts string a2n bn |
| 16 | Implementation of Storage in state Turing Machine that accepts string  ab\* + ba\* |

**Table of Content**