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| **S.N** | **Topic** | **Summation Date** | **Signature** | **Remark** |
| **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 palindrome** |  |  |  |
| **11** | **Implementation of Turing Machine that accepts string having equal number of a’s and b’s** |  |  |  |
| **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\*** |  |  |  |