17CSU611B SYSTEM PROGRAMMING - PRACTICAL 4H – 2C

Instruction Hours / week: L: 0 T: 0 P: 4 Marks: Int : 40 Ext : 60 Total: 100

- 1. To implement an assembler for a hypothetical language.
- 2. To get familiar with lex: write a program to recognize numbers, identifiers.
- 3. To get familiar with yacc: write a desk calculator.