Name of Department: - Computer Science and Engineering

Course Code	Course Name	Load Distribution
		(LTPC)
PCS 601	Compiler Lab	0 0 4 2

Learning Outcomes:

After completing this course students will be able to:

- 1. Understand programming in LEX and YACC.
- 2. Tokenize source code using LEX.
- 3. Design Regular Expression for meaningful words like keyword, operator, separators etc.
- 4. Implement DFA using LEX Code.
- 5. Design small working Compiler using LEX and YACC.

Detailed Syllabus:

NOTE: Design LEX/YACC Code for following Set of Program. (Study of LEX/YACC with file-handling is required)

LEX code using Regular Grammar (without file-handling):

- **1.** Design a LEX Code to count the number of lines, space, tab-meta character and rest of characters in a given Input pattern.
- **2.** Design a LEX Code to identify and print valid Identifier of C/C++ in given Input pattern.
- **3.** Design a LEX Code to identify and print integer and float value in given Input pattern.
- **4.** Design a LEX Code for Tokenizing (Identify and print OPERATORS, SEPERATORS, KEYWORDS, IDENTIFERS) the following C-fragment:

```
int p=1,d=0,r=4,
float m=0.0, n=200.0,
while (p <= 3)
{ if(d==0)
{ m= m+n*r+4.5, d++, }
else
{ r++, m=m+r+1000.0, }
    p++, }</pre>
```

LEX code using Regular Grammar (with file-handling):

- **5.** Design a LEX Code to count and print the number of total characters, words, white spaces in given 'Input.txt' file.
- **6.** Design a LEX Code to replace white spaces of 'Input.txt' file by a single blank character into 'Output.txt' file.
- **7.** Design a LEX Code to remove the comments from any C-Program given at run-time and store into 'out.c' file.
- **8.** Design a LEX Code to extract all html tags in the given HTML file at run time and store into Text file given at run time.

LEX code using DFA:

- **9.** Design a DFA in LEX Code which accepts string containing even number of 'a' and even number of 'b' over input alphabet {a, b}.
- **10.** Design a DFA in LEX Code which accepts string containing third last element 'a' over input alphabet {a, b}.
- 11. Design a DFA in LEX Code to Identify and print Integer & Float Constants and Identifier.

YACC/LEX code:

- 12. Design YACC/LEX code to recognize valid arithmetic expression with operators +, -, * and /.
- **13.** Design YACC/LEX code to evaluate arithmetic expression involving operators +, -, * and / without operator precedence grammar & with operator precedence grammar.
- **14.** Design YACC/LEX code that translates infix expression to postfix expression.

15. Design Desk Calculator using YACC/LEX code.