## PUNE INSTITUTE OF COMPUTER TECHNOLOGY DHANKAWADI, PUNE – 43.

## SCHEDULE OF LAB EXPERIMENTS

ACADEMIC YEAR: 2019-2020

**DEPARTMENT: COMPUTER ENGINEERING** 

Date: 16/12/2019

CLASS: T.E.

**SEMESTER: II** 

SUBJECT: System Programming & Operating System Lab

LAB	PROBLEM STATEMENT	COMPLETION
EXP.NO		DEADLINE
Group A	Based on system programming	
1.	Design suitable data structures and implement pass-I of a two-pass assembler for pseudo-machine in Java using object oriented feature. Implementation should consist of a few instructions from each category and few assembler directives.	Last week of December 2019
2.	Implement Pass-II of two pass assembler for pseudo- machine in Java using object oriented features. The output of assignment-1 (intermediate file and symbol table) should be input for this assignment.	First week of January, 2020
3.	Design suitable data structures and implement pass-I of a two-pass macro-processor using OOP features in Java	Second week of January, 2020
4	Write a Java program for pass-II of a two-pass macro- processor. The output of assignment-3 (MNT, MDT and file without any macro definitions) should be input for this assignment.	Fourth week of January, 2020
Group B	Based on LEX and YACC	

P:F-LTL-UG / 02 / R1

1	Write a program to create Dynamic Link Library for any mathematical operation and write an application program to test it. (Java Native Interface / Use VB or VC++).	First week of February, 2020
2.	Write a program using Lex specifications to implement lexical analysis phase of compiler to generate tokens of subset of Java program.	Second week of February, 2020
3	Write a program using Lex specifications to implement lexical analysis phase of compiler to count no. of words, lines and characters of given input file.	Third week of February, 2020
4	Write a program using YACC specifications to implement syntax analysis phase of compiler to validate type and syntax of variable declaration in Java.	Fourth week of February, 2020
5	Write a program using YACC specifications to implement syntax analysis phase of compiler to recognize simple and compound sentences given in input file.	First week of March, 2020
Group C	Based on process management (OS)	
1.	Write a Java program (using OOP features) to implement following scheduling algorithms:  FCFS, SJF (Preemptive), Priority (Non-Preemptive) and Round Robin (Preemptive)	Second week of March, 2020
2.	Write a Java program to implement Banker's Algorithm	Third week of March, 2020
3.	Implement UNIX system calls like ps, fork, join, exec family, and wait for process management (use shell script/ Java/ C programming).	Fourth week of March, 2020

4,	Study assignment on process scheduling algorithms in Android and Tizen.	First week of April, 2020
Group D	Based on memory management (OS)	
1.	Write a Java Program (using OOP features) to implement paging simulation using  1. Least Recently Used (LRU)  2. Optimal algorithm	Second week of April, 2020

Subject Coordinator

(Prof. S. P. Shintre)

Head Computer Engg. Dept.

(Prof. M. S. Takalikar)