## PUNE INSTITUTE OF COMPUTER TECHNOLOGY DHANKAWADI, PUNE-43

## LIST OF LAB EXPERIMENTS ACADEMIC YEAR: 2025-26

Department: Computer Engineering

Class: T.E.

Subject Name: Laboratory Practice-I

Subject code: 310248

Date:01/07/2025

Semester: I

Examination scheme:

Term Work: 25 Practical: 25

	PART I: Systems Programming and Operating System
GroupA	
Expt. No.	Problem Statement
A1-01	Design suitable Data structures and implement Pass-I of a two-pass assembler for pseudo-machine. Implementation should consist of a few instructions from each category and a few assembler directives.
A1-02	Design suitable Data structures and implement Pass-II of a two-pass assembler for pseudo-machine. The output of Pass-I(intermediate code file, symbol table and literal table) should be input for Pass-II.
A2-01	Design suitable data structures and implement Pass-I of a two-pass macro-processor.
A2-02	Design suitable data structures and implement Pass-II of a two-pass macro-processor. The output of Pass-I(MNT, MDT, and intermediate code file without any macro definitions) should be input for Pass-II.
	Group B (Any Two Assignments from Sr. No.4 to 7) (Programming language: C/ C++/ JAVA/ Python)
B1	Write a program to solve Classical Problems of Synchronization using Mutex and Semaphore.
B2	Write a program to simulate CPU Scheduling Algorithms: FCFS,SJF (Preemptive),Priority (Non-Preemptive)and Round Robin (Preemptive).
В3	Write a program to simulate Memory placement strategies-bestfit, firstfit, nextfit and worst fit.
B4	Write a program to simulate Page replacement algorithm.
(Any Two	PART II: ElectiveI assignments from each elective subject are compulsory, all the assignments should be covered among different batch students)
	Human Computer Interface (Programming tools recommended: GUI in python)
1	Design a paper prototype for selected Graphical User Interface.
2	Implement GOMS (Goals, Operators, Methods, and Selection rules)modeling technique to model user's behavioral given scenario.
3	Design a User Interface in Python.
4	To redesign existing Graphical User Interface with screen complexity.

Distributed System		
1	Implementation of Inter-process communication using socket programming :implementing multithreaded echo server.	
2	Implementation of RPC Mechanism.	
3	Simulation of election algorithms(Ring and Bully).	
4	Implementation of Clock Synchronization:a)NTP b)Lamport's clock.	

Subject Coordinator Snehal Parag Shintre Head, Dept. of Comp. Engg. Dr. B. A. Sonkamble