## **LP-I List of Lab Assignments for Mock Practical**

Sr. No.	Expt.	Problem Statement
1	No. A1_1	Design suitable data structures and implement Pass-I of a two-pass assembler for pseudo-
	_	machine. Consider following assembler directives in the input test case,  (i) ORIGIN,  (ii) EQU
2	A1 2	Design suitable data structures and implement Pass-I of a two-pass assembler for pseudo-
	_	machine.  Consider following assembler directives in the input test case,  (i) LTORG,  (ii) EQU
3	A1_3	Design suitable data structures and implement Pass-II of a two-pass assembler for pseudomachine.  [The output of Pass-I (intermediate code file and symbol table, Literal Table) should be input for Pass-II.]
4	A2_1	Design suitable data structures and implement Pass-I of a two-pass macro- processor.
5		
	A2_2	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.]
6	B1	Write a program to solve Classical Problems of Synchronization using Mutex and Semaphore.  [Producer-Consumer Problem/ Readers and Writers Problem/ Dining-Philosopher Problem]  OR
	B2	Write a program to simulate CPU Scheduling Algorithms.  (i) FCFS,  (ii) Round Robin (Preemptive)
7	B1	Write a program to solve Classical Problems of Synchronization using Mutex and Semaphore.  [Producer-Consumer Problem/ Readers and Writers Problem/ Dining-Philosopher Problem]  OR
	B2	Write a program to simulate CPU Scheduling Algorithms.  (i) SJF (Preemptive),  (ii) Priority (Non-Preemptive)
8	B3	Write a program to simulate Memory placement strategies,  (i) best fit,  (ii) first fit,  (iii) next fit  OR  Write a program to simulate Page replacement algorithms,
		(i) FIFO (ii) OPTIMAL
9	В3	Write a program to simulate Memory placement strategies,
		(i) best fit, (ii) first fit, (iii) worst fit  OR
	B4	Write a program to simulate Page replacement algorithms,  (i) LRU  (ii) FIFO
10	ELE_1	[IoT & ES]
		Write an application to capture and store the image.  [Connectivity of Raspberry-Pi /Beagle board with camera.]  [DS]  Implementation of Inter-process communication using socket programming: implementing
		multithreaded echo server.
		OR Implementation of RPC Mechanism.
		[HCI] Design a User Interface in Python.

11	ELE_2	[IoT & ES]
		Create a small dashboard application to be deployed on cloud.
		[Different publisher devices can publish their information and interested application can subscribe.]
		[DS]
		Simulation of election algorithms (Ring and Bully).
		OR
		Implementation of Clock Synchronization:
		(i) NTP
		(ii) Lamport's clock
		[HCI]
		To redesign existing Graphical User Interface with screen complexity.