



# Laboratory Manual

## CPE-3411: Operating Systems Lab

**Name:** \_\_\_\_\_  
**Reg. #:** \_\_\_\_\_  
**Section:** \_\_\_\_\_



## List of Labs

Lab #	Main Topic	Page #
Lab 01	Installing Linux Distribution on Virtual Machine, Command-line Interface, and Basic Command Structure	3
Lab 02	Working with Navigation, and File & Directory Handling Commands	25
Lab 03	Controlling Access to Files, and Managing Packages using Commands	33
Lab 04	Text Processing, and Pipelining	46
Lab 05	Managing Processes, and Writing, Compiling & Executing C++ on Linux	53
Lab 06	Using Fork, Exec, Wait & Exit System-Calls for Creating Child Processes	68
Lab 07	Inter-Process Communications using Shared-Memory & Message-Passing	78
Lab 08	Creating Multithreaded Applications	83
Lab 09	Synchronization: Two-Process Solutions, MUTEX, and Semaphore	88
Lab 10	Writing & Executing Shell Scripts, I/O, Variables, and Operators	99
Lab 11	Writing Shell Scripts using Conditional-Statements, and Loops	110
Lab 12	Using Arrays, and Functions in Shell Scripts	117