Introduction: Linux commands,

<https://www.guru99.com/linux-commands-cheat-sheet.html>

OS shell, Shell programming,

<https://www.tutorialspoint.com/unix/unix-what-is-shell.htm>

What is OS?, Interaction of OS and hardware, Goals of OS, Basic functions of OS, OS Services,

<https://www.tutorialspoint.com/operating_system/os_services.htm>

System Calls, Types of System calls,

Types of OS: Batch, Multiprogramming, Time Sharing, Parallel, Distributed & Real-time OS.

<https://www.geeksforgeeks.org/types-of-operating-systems/>

Process management: Process Concept

<https://www.javatpoint.com/types-of-os>

Process States: 2, 5, 7 state models, Process Description, Process Control (ppt)

Multithreading models,

<https://www.geeksforgeeks.org/multi-threading-models-in-process-management/>

Thread implementations – user level and kernel level threads

<https://www.javatpoint.com/threads-in-operating-system>

, Symmetric Multiprocessing

<https://www.tutorialspoint.com/Symmetric-Multiprocessing>

Concurrency: Issues with concurrency, Principles of Concurrency

<https://www.geeksforgeeks.org/concurrency-in-operating-system/>

Mutual Exclusion

<https://www.geeksforgeeks.org/mutual-exclusion-in-synchronization/>

Semaphores

<https://www.tutorialspoint.com/semaphores-in-operating-system>

Mutex

<https://www.tutorialspoint.com/mutex-vs-semaphore>

and Monitors

<https://www.tutorialandexample.com/monitors-in-operating-system/>

Classical Process Synchronization problems.

<https://www.studytonight.com/operating-system/classical-synchronization-problems>

Scheduling: Uniprocessor Scheduling, Scheduling Algorithms: First Come First Serve (FCFS), Shortest Job First (SJF), Round Robin and Priority.

<https://www.studytonight.com/operating-system/classical-synchronization-problems>