GUJARAT TECHNOLOGICAL UNIVERSITY

B.E Semester: 4 **Information Technology**

Subject Code 140702 Subject Name OPERATING SYSTEM

Sr.No	Course content
1.	Introduction: What is an OS?, Evolution Of OS, OS Services, Types Of OS, Concepts of OS, Different Views Of OS, Concepts of OS
2.	Process Management: Process, Process Control Block, Process States, Threads, Types of Threads, Multithreading.
3.	Interprocess Communication: Race Conditions, Critical Section, Mutual Exclusion, Hardware Solution, Strict Alternation, Peterson's Solution, The Producer Consumer Problem, Semaphores, Event Counters, Monitors, Message Passing, Classical IPC Problems: Reader's & Writer Problem, Dinning Philosopher Problem etc., Scheduling, Scheduling Algorithms.
4.	Deadlock: Deadlock Problem, Deadlock Characterization, Deadlock Detection, Deadlock recovery, Deadlock avoidance: Banker's algorithm for single & multiple resources, Deadlock Prevention.
5.	Memory Management: Paging: Principle Of Operation, Page Allocation, H/W Support For Paging, Multiprogramming With Fixed partitions, Segmentation, Swapping, Virtual Memory: Concept, Performance Of Demand Paging, Page Replacement Algorithms, Thrashing, Locality.
6.	Input Output Management Principles Of Input/Output H/W: I/O Devices, Device Controllers, Direct Memory Access, Principles Of Input/Output S/W: Goals Of The I/O S/W, Interrupt Handler, Device Driver, Device Independent I/O Software Disks: RAID levels, Disks Arm Scheduling Algorithm, Error Handling
7.	File Systems Files: File Naming, File Structure, File Types, File Access, File Attributes, File Operations, Memory Mapped Files, Directories: Hierarchical Directory System, Pathnames, Directory Operations, File System Implementation, Implementing Files: Contiguous Allocation, Linked List Allocation, Linked List Using Index, Inodes, Implementing Directories In C, MS-DOS, UNIX. Shared Files, Disk Space Mgmt, File System Reliability, File System Performance

8.	Security: Security Environment, Design Principles Of Security, User Authentication, Protection Mechanism: Protection Domain, Access Control List
9.	Case Study: Unix, Linux, Windows 2000.
10.	Unix/Linux Operating System Development Of Unix/Linux, Role Of Kernel & Function Of Kernel, System Calls, Elementary Shell Programming, Directory Structure, System Administration
11.	Introduction To Multiprocessor And Distributed Operating System

Reference Books:

- 1. Modern Operating Systems -By Andrew S. Tanenbaum (PHI)
- 2. Operating System Internals & Design Principles -By William Stallings (PHI)
- 3. Operating Systems By D.M.Dhamdhare (TMH)
- 4. Unix System Concepts & Applications By Sumitabha Das (TMH)
- 5. Unix Shell Programming By Yashwant Kanitkar