**Part 1: Overview**

1. Introduction

2a. Operating-System Services

2b. Operating-System Design and Implementation

**Part 2: Process Management**

3. Processes

4. Threads & Concurrency

5a. CPU Scheduling

5b. Advanced CPU Scheduling

**Part 3: Process Synchronization**

6. synchronization-tools

7a. Synchronization Examples

7b. Advanced Synchronization Examples

8. Deadlocks

**Part 4: Memory Management**

9. Main Memory

10. Virtual Memory

**Part 5: Storage Management**

11. Mass-Storage Structure

12. I/O Systems

**Part 6: File System**

13. File-System Interface

14. File-System Implementation

15. File-System Internals

**Part 7: Security and Protection**

16. Security

17. Protection

**Part 8: Advance Topicss**

18. Virtual Machines

19. Networks and Distributed Systems

**Part 9: Case Studies**

20. The Linux System