OPERATING SYSTEM

A list of video lectures

- 1. Critical Section
- 2. Deadlock conditions
- 3. Process Scheduler
- 4. Shortest Job First CPU Scheduling
- 5. Shortest Job First Non Preemptive
- 6. Preemptive SJF CPU Scheduling
- 7. Non-Preemptive SJF CPU Scheduling
- 8. SJF Preemptive Revision
- 9. Shortest Remaining Time First CPU Scheduling
- 10. Round Robin CPU Scheduling
- 11. Round Robin Revision
- 12. FCFS Disk Scheduling
- 13. Shortest Remaining Time First GATE
- 14. Scan Disk Scheduling Algorithm
- 15. C-Look Disk Scheduling
- 16. C-Scan Disk Scheduling
- 17. SSTF Disk Scheduling
- 18. LRU Page Replacement Algorithm
- 19. Optimal Page Replacement Algorithm
- 20. Preemptive Non- Preemptive Priority Scheduling
- 21. Network Operating System
- 22. Batch Operating System
- 23. Time Sharing Operating System
- 24. Fragmentation
- 25. Paging

- 26. Mutex
- 27. Swapping

Related Posts:

- 1. Round Robin revision
- 2. GATE SRTF | What is the total waiting time for process P2? | Prof. Jayes...
- 3. SJF Preemptive revision
- 4. GATE, Context switch calculation in SRTF algorithm | Prof. Jayesh Umre
- 5. Introduction to Operating Systems
- 6. Different Types of OS
- 7. Characteristics and features of an OS
- 8. Operating sytems services
- 9. System Calls in OS
- 10. File Systems
- 11. How many page faults
- 12. Process State Diagram
- 13. Operating System Scheduler
- 14. FIFO page replacement algorithm
- 15. LRU page replacement algorithms
- 16. Optimal page replacement algorithm
- 17. SRTF shortest remaining time first
- 18. OS 4
- 19. OS 3
- 20. Os 2

- 21. Os 1
- 22. CBSE NET 2004 38
- 23. Cbse net 2004 37
- 24. Cbse net 2004
- 25. CBSE Net 2017
- 26. Ugc net 2017 solved
- 27. NET 4
- 28. NET 1
- 29. Net 28
- 30. Net 26
- 31. Net 50
- 32. Net 49
- 33. Net 48
- 34. Net 46
- 35. Net 44
- 36. Net 40
- 37. Net 39
- 38. GATE, Longest Remaining Time First Algorithm | Prof. Jayesh Umre
- 39. GATE SRTF | What is the total waiting time for process P2?
- 40. GATE Calculate Total Waiting Time SRTF algorithm | Prof. Jayesh Umre
- 41. Deadlock | Conditions | Prof. Jayesh Umre
- 42. Memory management
- 43. Concept of Threads
- 44. Process concept
- 45. Directory Structure OS
- 46. Contiguous disk space allocation method
- 47. File systems

- 48. Types of os
- 49. Evolution of os
- 50. Functions of os
- 51. Why is operating system a mandatory software?
- 52. Bankers algorithm problems
- 53. Diploma Linux Unit 3
- 54. RGPV Diploma Linnux Unit 2
- 55. Program to print string in reverse order
- 56. Program to implement while loop in Linux
- 57. Program to implement for loop using sequence keyword in Liux
- 58. Program to implement different types of increment in Linux
- 59. For loop without in keyword in Linux
- 60. Program to implement for loop using in keyword in Linux
- 61. Multiple Processor Scheduling
- 62. What do you mean by Virtual Memory? Write down its advantages?
- 63. Compare Paging and Segmentation?
- 64. What is Process Scheduling, CPU Scheduling, Disk Scheduling? Explain Short, Medium and Long term Scheduler?
- 65. Explain concept of a process with its components?
- 66. Explain the following in brief Contiguous and Linked list allocation for implementing file system?
- 67. Explain various Disk scheduling algorithms with Illustrations?
- 68. Define process and thread. What is PCB ? Explain its various entries with their usefulness ?
- 69. Discuss advantages and disadvantages of the Buffer cache?
- 70. Explain different types of OS with examples of each?
- 71. What is an Operating System? Write down its desirable characteristics?

- 72. Define a deadlock? Write down the conditions responsible for deadlock? How can we recover from deadlock?
- 73. What are the various services provided by Operating system?
- 74. What do you mean by PCB? Where is it used? What are its contents? Explain.
- 75. What is Binary and Counting semaphores?
- 76. What is File? What are the different File attribute and operations?
- 77. What are System call? Explain briefly about various types of system call provided by an Operating System?
- 78. Describe necessary conditions for deadlocks situation to arise.
- 79. What are points to be consider in file system design? Explain linked list allocation in detail?
- 80. Write a Semaphore solution for dining Philosopher's problem?
- 81. Consider the following page reference string:1,2,3,4,5,3,4,1,2,7,8,7,8,9,7,8,9,5,4,5.

 How many page faults would occur for the following replacement algorithm, assuming four frames:a) FIFOb) LRU
- 82. Explain CPU schedulers in operating system?
- 83. Write the different state of a process with the help of Process state deagram?
- 84. What is Mutex in operating system?
- 85. Explain Network operating system?
- 86. What do you mean by paging in operating system?