MUTHAYAMMAL ENGINEERING COLLEGE



(An Autonomous Institution)

(Approved by AICTE, New Delhi, Accredited by NAAC & Affiliated to Anna University) Rasipuram - 637 408, Namakkal Dist., Tamil Nadu.

Department of Computer Science and Engineering Question Bank - Academic Year (2020-21)

| Course Code & Course Name | : | 19ADC07&OPERATING SYSTEMS |
|---------------------------|---|---------------------------|
| Name of the Faculty | : | R.NIVETHITHA. |
| Year/Sem/Sec | : | III/II |

UNIT-I: OPERATING SYSTEMS OVERVIEW Part-A (2 Marks)

- 1. Define Operating Systems.
- 2. List the operating system components.
- 3. Write the Real-Time Systems .
- 4. Differentiate Single Processor System and Multiprocessor Systems.
- 5. What is system call ? and its types
- 6. Define System Boot.
- 7. State the Spooling and Batch processing .
- 8. List out the operations on Processes.
- 9. State the inter process communication
- 10. What is meant by context switch? .

Part-B (16 Marks)

| 1. | Discuss details about operating operations and components. | (16) |
|--------|--|------|
| 2. | Explain the Operating System Structures. | (16) |
| 3. | Describe about the Open- Source Operating Systems Structures | (8) |
| | Discuss about the Process Scheduling with suitable example | (8) |
| 4.(i). | Briefly explain various management of operating systems and their responsibilities | (8) |
| (ii). | Write short notes on Operating system functions | (8) |
| 5. | Explain in details about Inter process Communication with suitable examples | (16) |

UNIT-II : THREADS AND SCHEDULING ALGORITHMS Part-A (2 Marks)

- 1. A Define race condition.
- 2. What is a semaphore?
- 3. Define busy waiting and spinlock.
- 4. Differentiate a thread and process.
- 5. Define ready queue
- 6. List the scheduling algorithms.
- 7. State Mutex Locks
- 8. Define multi level queue
- 9. What is the difference between preemptive and non-preemptive scheduling
- 10. Differentiate single threaded and multi-threaded processes?

Part-B (16 Marks)

| 1. | Explain in detail about Overview of Threads-Multithreading models - Threading issues | (16) |
|--------|--|------|
| 2. | Describe the Process Synchronization with suitable examples. | (16) |
| 3. | Explain details about FCFS, SJF, Round -Robin scheduling algorithm | (16) |
| 4. | Discuss the evolution of virtual machines & how virtualization could be implementation in OS | (16) |
| 5.(i). | Explain the process concepts and thread. | (8) |
| (ii) | Explain the details about CPU Scheduling | (8) |

UNIT-III : MEMORY MANAGEMENT Part-A (2 Marks)

- 1. List out the methods for handling deadlock.
- 2. Define virtual memory? Mention its advantages.
- 3. State monitor. What does it consists of?
- 4. Define the dispatch latency
- 5. What do you mean by page fault?
- 6. List out the types of Semaphores.
- 7. Show that mutual exclusion may be violated if the signal and wait operations are not executed atomically? Describe.
- 8. Define hold-and-wait
- 9. What is meant by binary semaphore?
- 10. Explain the algorithms available for deadlock avoidance?

Part-B (16 Marks)

| 1.(i) | Describe the Deadlock methods & Methods for Handling the deadlock. | (8) |
|-------|---|------|
| (ii) | Comparison between detection, Prevention and Avoidance methods of handling deadlock. | (8) |
| 2. | Explain the techniques for deadlock detection. | |
| | | (16) |
| 3. | Discuss the about of Management Strategies | (16) |
| 4 | Explain Banker's algorithm for deadlock avoidance in detail with an example | (16) |
| 5.(i) | Consider the following page reference string 1,2,3,4,5,3,4,1,6,7,8,7,8,9,7,8,9,5,4,4,5,3. How many page faults would occur for the following replacement algorithms? Assume four frames are initially empty. i)LRU replacement ii)FIFO replacement iii)Optimal replacement | (16) |
| (ii) | Explain swapping and contiguous memory allocation | (8) |

UNIT-IV : STORAGE AND FILE MANAGEMENT Part-A (2 Marks)

- 1. Define seek time and latency time.
- 2. What is File Organization and File Volatility?
- 3. Mention the major attributes of a file.
- 4. Define overlay.
- 5. State what is required to support dynamic allocation in contiguous memory allocation
- 6. What do you mean by page fault?
- 7. Differentiate internal and external fragmentation.
- 8. Why should we use virtual memory?
- 9. What is memory compaction?

Define seek time and latency time.

Part-B (16 Marks)

| 1. | Explain briefly about File System Implementation & File System Interface | (16) |
|----|---|------|
| 2. | Summarize the technical details of Mass Storage Structure & Windows, Linux and Android operating Systems. | (16) |
| 3. | Compare the functionalities of FCFS,SSTF,CSAN and C-LOOK disk scheduling algorithms with a examples for each with neat diagram. | (16) |
| 4. | Discuss the different file allocation methods with suitable example. | (16) |
| | Explain the function of caching only serves | (8) |
| | Explain the design principles of Linux system | (8) |

UNIT-V : CASE STUDY – LINUX SYSTEM

Part-A (2 Marks)

- 1. What are the basic components of Linux?
- 2. Does it help for a Linux system to have multiple desktop environments installed?
- 3. How can you find out how much memory Linux is using?
- 4 Mention the properties of UNIX OS?
- 5 What are the Resource Records in DNS?
- 6. Compare Secondary Zone and Stub Zone
- 7. Distinguish between Forward and Reverse Lookup
- 8. What is Virtualization?
- 9. Mention different types of server software do VMware provides.
- 10. Name different components used in VMware infrastructure.

Part-B (16 Marks)

| 1. | Explain the design principles of Linux system | (16) |
|----|---|------|
| 2. | Describe in Detail about VM ware | (16) |
| 3. | Discuss in detail about Virtualization. | (16) |
| 4. | Manipulate the Setting Up Xen | (16) |
| 5. | Explain the function of caching only serves | (16) |

Course Faculty

HoD