

Seat No.: _____

Enrolment No. _____

GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-IV(New) • EXAMINATION – WINTER 2016

Subject Code:2140702

Date:23/11/2016

Subject Name:Operating System

Time:02:30 PM to 05:00 PM

Total Marks: 70

Instructions:

1. Attempt all questions.
2. Make suitable assumptions wherever necessary.
3. Figures to the right indicate full marks.

Q.1 Short Questions (1 Mark for each) 14

- 1 Which one is not Operating System?
A) DOS B) LINUX
C) Windows D) ORACLE
- 2 In producer-consumer problem, when buffer status is partially empty _____ has to wait
A) Producer B) Consumer
C) None D) Both
- 3 Operating System do not provide this type of service
A) Graphical User Interface B) Error Solution
C) Input-Output Operation D) Program Execution
- 4 Process termination in Operating System does by
A) Quit() B) Exit()
C) Close() D) None of the Above
- 5 If the resources are always preempted from the same process, _____ can occur
A) Deadlock B) Aging
C) System Crash D) Starvation
- 6 As per banker's algorithm if Allocation (1,3,5,4), Need (1,0,0,2), Available (1,5,3,2) then new available resource is _____
A) Resource is not granted B) (2,8,8,6)
C) Request is granted D) Both B & C
- 7 The Basic Input Output System (BIOS) resides in
A) ROM B) RAM
C) CPU D) Memory Cache
- 8 The _____ keeps state information about the use of I/O components.
A) CPU B) OS
C) Kernel D) Shell
- 9 Which of the following is a strong password?
A) 19thAugust88 B) Delhi88
C) P@ssw0rd D) !augustdelhi
- 10 _____ is a unique tag, usually a number identifies the file within the file system
A) File Identifier B) File Name
C) File Type D) None of the Above
- 11 Logical memory is broken into blocks of the same size called _____
A) frames B) Backing Store
C) Pages D) None of these

- 12 Process creation in UNIX does by
 A) New() B) Fork()
 C) MAKE() D) PARENT()
- 13 What is the key function of OS?
 A) User Conveniences B) Ability to evolve
 C) Efficient Use D) All of the Above
- 14 _____ used for representing ready queue
 A) Linked List B) Binary Tree
 C) Stack D) Circular Queue
- Q.2** (a) Explain Race Condition regarding banking problem. **03**
 (b) Explain Distributed OS with neat sketch and give its pros and cons. **04**
 (c) Explain Swapping and Fragmentation in detail. **07**
- OR**
- (c) Explain all Accessing Methods of File. **07**
- Q.3** (a) Explain Thread Life Cycle with diagram. **03**
 (b) What is RAG? Explain briefly. **04**
 (c) Which are the major goals of I/O software? Explain DMA. **07**
- OR**
- Q.3** (a) Define term Scheduler, Scheduling and Scheduling Algorithm with example. **03**
 (b) Discuss some security goals. **04**
 (c) What is Semaphore? Explain its properties along with drawbacks. Explain any problem and solve it by Semaphore. **07**
- Q.4** (a) Write a Shell Script to find factorial of given number. **03**
 (b) Write a short note on Critical Section. **04**
 (c) Which are the necessary conditions for Deadlock? Explain Deadlock recovery in brief. **07**
- OR**
- Q.4** (a) Which three are Page Replacement Algorithms? Discuss it in terms of page faults. **03**
 (b) Explain Authentication based on password. **04**
 (c) Explain TLB and Virtual Memory. **07**
- Q.5** (a) What is Kernel? Differentiate between Monolithic Kernel and Micro Kernel. **03**
 (b) Briefly describe SCAN. **04**
 (c) Differentiate between preemptive and non-preemptive scheduling. Solve following by SJF preemptive and non-preemptive. Draw Gantt Chart, Average Waiting Time and Average Turnaround Time. Which one is better as per average turnaround time? **07**
- | Process | Arrival Time | Burst Time |
|---------|--------------|------------|
| P1 | 0 | 6 |
| P2 | 1 | 4 |
| P3 | 3 | 5 |
| P4 | 5 | 3 |
- OR**
- Q.5** (a) How to Organize Files by Index? **03**
 (b) Explain following Commands in UNIX **04**
 1) man 2) finger **07**
- (c) Define following terms.
1. Throughput
 2. Waiting Time
 3. Turnaround Time
 4. Response Time

5. Granularity
6. Short Term Scheduler
7. CPU Utilization
