| Total | Ma | of | Quartions: | F127 |
|-------|-----|----|------------|------|
| Lotal | INO | OI | Questions: | [12] |

| SEAT NO.: | |
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[Total No. of Pages: 3]

T.E. IT (Semester I) Operating System 2008 Course

Time: 3 Hours

Max. Marks: 100

Instructions to the candidates:

- 1) Answers to the two sections should be written in separate answer books.
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Figures to the right side indicate full marks.
- 4) Use of Calculator is allowed.
- 5) Assume Suitable data if necessary

SECTION I

[6] Describe the Operating System as a control program Q1) a) b) Explain the concept of virtual machine with its implementation and benefits. Also [8] explain example of virtual machine? Explain following commands of Linux with minimum two options [4] c) i) grep ii) cut OR Explain the following operating systems. [6] Q2) a) (a) Real-time system (b) Distributed system (c) Handheld system [8] b) Draw and Explain the architecture of windows 2000 Explain command line arguments in shell with example c) [4] Draw and explain process state transition diagram for Unix Operating system. [8] Q3) a) What is granularity in multiprocessor scheduling? Discuss the design issues for b) [8] multiprocessor scheduling OR Explain the concept of thread with neat diagram. Compare User Level Thread and [8] Q4) a) Kernel Level Thread b) Consider the following set of processes with the length of CPU burst time given in [8] milliseconds

| Process | Arrival time | Burst time |
|---------|--------------|------------|
|---------|--------------|------------|

| P1 | 0 | 6 |
|----|---|---|
| P2 | 1 | 4 |
| Р3 | 3 | 5 |
| P4 | 5 | 3 |

Draw the Gantt charts illustrating the execution of these processes using SJF(pre-emptive and non pre-emptive) and FCFS. Calculate average Turnaround time, average

| | | waiting time in e | ach case. | | | |
|--------|----|--|---------------|------------------|-----------------------------------|-----|
| Q5) | a) | a) Explain the different IPC mechanisms | | | | [8] |
| | b) | What is busy waiting w solves problem of syncl | | process synch | ronization? Explain how semaphore | [8] |
| | | | | OR | | |
| Q6) | a) | Write and explain the Banker's algorithm for deadlock avoidance. | | | | |
| | b) | Describe various hardw | are approach | hes to achieve n | nutual exclusion. | [8] |
| | | | | SECTION I | I | |
| Q7) a) | a) | Consider the following table | | | | |
| | | | Segment | Base | Length | |
| | | | 0 | 219 | 600 | |
| | | | 1 | 2300 | 14 | |
| | | | 2 | 90 | 100 | |
| | | | 3 | 1327 | 580 | |
| | | | 4 | 1952 | 96 | |
| | | What are the physi | cal addresses | s for the follow | ing logical addresses? | |

1) 0,430 2) 1, 10 3) 2, 500 4) 3,400 5) 4,112 6) 3.600

b) What is Virtual memory? How it is implemented with demand paging? [8]

[4] A process references pages in the following order c) 232152453252 Using FIFO calculate number of page faults (No. of Frames=3)

OR

- [8] Explain contiguous memory allocation scheme in detail Q8) a)
 - b) Explain the following terms [10]
 - i. Thrashing
 - ii. Compaction

iii. Principle of locality

How Unix File system is different than Windows file system? Explain Unix File System Q9) a) [8] in details A disk drive has 640 cylinders, numbered 0-639. The drive is currently serving b) [8] the request at cylinder 200. The queue of pending requests in FIFO order is: 184, 153, 232, 128, 25, 533, 161, and 169. Starting from the current head position what is the total distance that the disk arm moves to satisfy all the pending requests for the following disk scheduling algorithms i) FCFS OR Q10) Write short note on a) [8] a. I/O buffering b. File sharing Explain file system free space management techniques. b) [8] Q 11) a) Explain the Protection domain in detail [8] b) Write short note on [8] i. Authentication ii. Trusted systems OR What are different intrusion detection techniques? Q 12) a) [8] b) Describe program threats and system threats [8]