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|----|--------|--|-----|-----|------------------------------|--------------------------------------|-------------------|---------------|-------------|---------------|--------------|---------|-----|-----|
| 3 | HO | urs | / | 70 | Marks | Seat | No. | | | | | | | |
| 1 | nstruc | ctions | _ | (1) | All Question | s are Com | pulsory. | | | | | | | |
| | | | | (2) | Answer each | n next mair | n Questi | on c | on a | a ne | W | pag | e. | |
| | | | | (3) | Illustrate you necessary. | ur answers | with ne | at sl | ketc | hes | wł | nere | ver | |
| | | | | (4) | Figures to the | ne right ind | licate fu | ıll m | nark | s. | | | | |
| | | | | (5) | Assume suita | able data, i | if necess | sary. | | | | | | |
| | | | | (6) | Mobile Phon Communication | ne, Pager an ion devices Hall. | nd any are not | othe t per | r E rmis | lect ssibl | roni le i | ic n | | |
| | | | | | | | | | | | |] | Ma | rks |
| 1. | | Attempt any <u>FIVE</u> of the following: | | | | | | | | | | | 10 | |
| | a) | Define real time operating system. List any four applications of it. | | | | | | | | | | | | |
| | b) | Explain any four services provided by OS. | | | | | | | | | | | | |
| | c) | Draw process state diagram. | | | | | | | | | | | | |
| | d) | Expla | nin | any | four schedulir | ng criteria. | | | | | | | | |

- e) Define virtual memory.
- f) Write syntax of following commands:
 - (i) Sleep
 - (ii) Kill
- g) Describe any four file attributes.

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|-------|----|--|----|--|--|--|--|
| 2. | | Attempt any THREE of the following: | | | | | |
| | a) | Enlist types of operating system. Explain multiprogramming OS in detail. | • | | | | |
| | b) | List components of OS. Explain process management in detail | | | | | |
| | c) | With neat diagram explain inter process communication model | | | | | |
| | d) | Describe I/o burst and CPU burst cycle with neat diagram. | | | | | |
| 3. | | Attempt any THREE of the following: | 12 | | | | |
| | a) | Explain 'PS' command with any four options. | | | | | |
| | b) | Explain deadlock? What are necessary conditions for deadlock? |) | | | | |
| | c) | Explain partitioning and its types. | | | | | |
| | d) | Describe sequential and direct access method. | | | | | |
| 4. | | Attempt any <u>THREE</u> of the following: | 12 | | | | |
| | a) | Write unix command for following: | | | | | |
| | | (i) Create a folder OSY | | | | | |
| | | (ii) Create a file FIRST in OSY folder | | | | | |
| | | (iii) List / display all files and directories. | | | | | |
| | | (iv) Write command to clear the screen | | | | | |
| | b) | What is purpose of system call? State any two system calls with their functions. | 3 | | | | |
| | c) | State and describe types of scheduler. | | | | | |
| | d) | Explain Round Robin algorithm with suitable example. | | | | | |
| e) | | Explain PCB with diagram. | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

a)

5. Attempt any <u>TWO</u> of the following:

- a) Enlist the operating system tools. Explain any two in detail.
- b) Explain multithreading model in detail.
- c) Explain LRU page replacement algorithm for following reference string.

7 0 1 2 0 3 0 4 2 3 0 3 2 1 2 0 1 7 0 1 Calculate the page fault.

6. Attempt any <u>TWO</u> of the following:

Arrival Time Burst Time Process P1 0 7 P2 1 4 P3 2 10 P4 3 6 P5 4 8

The jobs are scheduled for execution as follows

Solve the problem using:

- (i) SJF
- (ii) FCFS

Also find average waiting time using Gantt chart.

- b) List free space management techniques? Describe any one in detail.
- c) Enlist different file allocation methods? Explain contiguous allocation method in detail.

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