| Reg | gistra | ition No. :               |        |        |                |        |        |        |        |       |       |        |        |        |
|-----|--------|---------------------------|--------|--------|----------------|--------|--------|--------|--------|-------|-------|--------|--------|--------|
| Tot | al nu  | mber of pri               | nted   | page   | es – 3         |        |        |        |        |       |       |        | B.     | Tech   |
|     |        |                           |        |        |                |        |        |        |        |       | P     | ccs    | 4304   | (New)  |
|     |        | Sixth                     | Ser    | nes    | ter (          | Bac    | k) E   | xam    | inati  | on -  | - 20  | 13     |        |        |
|     |        |                           |        | 0      | PER            | ATIN   | IG S   | YST    | EM     | ×     |       |        |        |        |
|     |        |                           |        |        | BF             | RANC   | CH: A  | EIE    |        |       |       |        |        |        |
|     |        |                           |        | Q      | UEST           | TION   | COD    | E:B    | 298    |       |       |        |        |        |
|     |        |                           |        |        | Fι             | ıll Ma | arks - | - 70   |        |       |       |        |        |        |
|     |        |                           |        |        | Ti             | me:    | 3 Но   | urs    |        |       |       |        |        |        |
| /   | Answ   | er Question<br>The        |        |        | hich<br>he rig |        |        | -      |        | -     |       |        | the re | st.    |
| 1.  | Ans    | wer the foll              | owing  | g que  | estion         | s:     |        |        |        |       |       |        |        | 2×10   |
|     | (a)    | What is mu                | utual  | exclu  | sion ?         | ?      |        |        |        |       |       |        |        |        |
|     | (b)    | What is thr               | ashir  | ng?    |                |        |        | ,      |        |       |       |        |        |        |
|     | (c)    | What is the               | e disa | dvan   | tage           | of use | erleve |        |        |       |       |        |        |        |
|     | (d)    | Explain in                | detail | the s  | tructi         | ure of | PCB    | JU.    | BRAR   | Y     | \     |        |        |        |
|     | (e)    | What is the scheduler     | e diff | erend  | ce be          | twee   | n a le | teg-te | erm s  | ched  | Ser a | and a  | short  | :-term |
|     | (f)    | Does a pro<br>Justify you |        |        | ır mo          | re ex  | ecutio | on ov  | eldē   | Ed to | mpa   | red to | a thr  | ead?   |
|     | (g)    | Why the pa                | age s  | ize is | alwa           | ys a   | oowe   | r of 2 | ?      |       |       |        |        |        |
|     | (h)    | Differentiat              | e bet  | ween   | inter          | rupts  | and e  | excep  | tions. |       |       |        |        |        |
|     | (i)    | How can<br>Communic       |        |        | ct th          | at a   | mes    | sage   | is lo  | ost d | uring | Inte   | r Pro  | cess   |

(j) What is critical section and race condition?

2. (a) Consider the following set of processes with their CPU burst time given in milliseconds:

| Process | CPU burst Time | Priority |
|---------|----------------|----------|
| P1      | 10             | 3        |
| P2      | 1              | 1        |
| P3      | 2              | 3        |
| P4      | 1 1 1 1 1 1 1  | 4        |
| P5      | 5              | 2        |

The processes are assumed to have arrived in the order P1,P2,P3,P4,P5 all at time 0.

Draw three Gantt charts illustrating the execution of these processes using FCFS, SJF and RR (time quantum = 1) scheduling.

- (b) When does a process terminate? Which system call is used to terminate a process? Under what circumstances a parent process terminates a child process?
- 3. (a) Given memory partitions of 100 K 500 K, 200 K, 300 K and 600 K (in order). How would each of the First-fit, Best-fit and Worst-fit algorithms place processes of 212 K, 417 K, 112 K and 426 K (in order)? Which algorithm makes the most efficient use of memory?
  - (b) Write about Segmentation with example. Discuss basic difference between paging and segmentation.
- Disk requests come in to the disk drive for tracks in the order of 55, 58, 39, 18, 90, 160,150, 38 184. The disk arm is initially at track 100. A seak takes 5 msec per track move. Compare the average seek lengths and seek times achieved with: Shortest Service/Seek Time First (SSTF), SCAN and Circular-SCAN (C-SCAN) strategies.
- (a) What is dynamic loading? Mention its advantage. How is dynamic linking performed? Mention any disadvantage that you can think of for both the schemes.
  - (b) What is deadlock? How can deadlock be prevented by not allowing "Hold and Wait"? Is it a feasible policy?

- 6. (a) Consider the following page reference string:
  1, 2, 3, 4, 2, 1, 5, 6, 2, 1, 2, 3, 7, 6, 3, 2, 1, 2, 3, 6
  How many page faults would occur for the LRU page replacement algorithm, assuming three frames?
  - (b) When do page faults occur? Describe the actions taken by the operating system when a page fault occurs.
- (a) Describe the problems with contiguous allocation method for allocating disk space. How does linked allocation method overcome the disadvantages of contiguous allocation method 2 contiguous allocation method 5
  - (b) Provide a programming example of multipreading giving improved performance over a single-threaded solution.

    5
- 8. Write short notes on any two:

5×2

- (a) Belady's Anomaly
- (b) Swapping
- (c) Semaphores
- (d) Time-sharing system.