1) Answer Q. 1 or Q.2, Q.3. or Q.4, Q. 5 or Q.6, and Q. 7 or Q.8.
2) Figures to the right side indicate full marks.

Q1) a) What is semaphore and mutex? Explain with the help of pseudocode, how semáphore is used to solve producer consumer problem?
b) What are the four necessary conditions for deadlock? How is a deadlock detected in a system with resources having single instances? Explain with an example.

Q2) a) Define mutual exclusion, racecondition, semaphore. Deadlock.
b) What is Bankers safe sequence algorithm? Apply it for finding safe sequence of execution of 5 processes in a system having Snapshot at time T0: [12]


Also determine whether following requests can ge granted or not:
i) Request for process P2:-300 and
ii) Request for process P3: - 001

Q3) a) Given memory partitions of $150 \mathrm{k}, 658 \mathrm{k}$, 280k, 390k and 540k (in order) how would each of the First fit, Best fir, and Worst fit algorithms place processes of $212 \mathrm{k}, 457 \mathrm{k}, 112 \mathrm{k}, 510 \mathrm{k}$ and 326 k (in order)
b) With the help of neat diagrams, Write a short note on Buddy system. [8]

Q4) a) Explain Belady's anomaly with suitable example.
b) Consider the following segment table:

| Segment | Base | Length |
| :---: | :---: | :--- |
| 0 | 1790 | 350 |
| 1 | 2 | 2722 |
| 2 | 6 | 520 |
| 3 | 5200 | 450 |
| 24 | 4200 | 655 |

${ }^{1}$ What are the physical addresses for the foillowing logical addresses?
i) 0,330
ii) 2,525
iii) 4,700
iv) 3,400
v) 1,1110
c) What are the distinctionssamong logical, relative and physical addresses?[5]

Q5) a) A disk drive has 200 tracks, numbered 0-199. The drive is currently serving the request at track no 53. The queue of pending requests in FIFO order is $98,183,37,122,14,124,65,67$. Starting from the current head position what is the total distance that disk arm moves to satisfy all the pending requests for the following disk scheduling algorithms. Assume that the head is moving in the increasing order of track number for SCAN and C-LOOK.
i) FCFS
ii) SCAN
iii) C-LOOK
iv) SSTF
b) Explain with diagrams different $\mathrm{I} / \mathrm{O}$ buffering techniques.

Q6) a) List and explain different file access methods.
b) Describedifferent methods of record blocking with the help of a neat diagram.[9]

Q7) a) What issystem software? Explain any four system software in brief? [6]
b) Explan imperative statement, declarative statement and assembly directive of assembly language programming?
c) Discuss with example what is forwardreference problem.

Q8) a) Explain ORIGIN, EQU and ЊTROG vith an example.
b) Explain the data structures required for two PASS Assembler in detail.[6]
c) Differentiate between literal andimmediate operand.

