

Day, Date and Time: Wednesday, 08/06/2022, 02.00PM to 04.00PM

PRN: \_\_\_\_\_

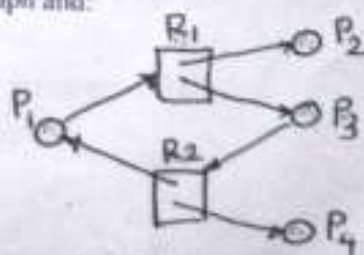
Max Marks: **60**

**IMP: Verify that you have received question paper with correct course, code, branch etc.**

- Instructions:
- All questions are compulsory.
  - Writing question number on answer book is compulsory otherwise answers may not be assessed.
  - Assume suitable data wherever necessary.
  - Figures to the right of question text indicate full marks.
  - Mobile phones and programmable calculators are strictly prohibited.
  - Except PRN anything else writing on question paper is not allowed.
  - Exchange/Sharing of stationery, calculator etc. not allowed.

Text on the right of marks indicates course outcomes (only for faculty use).

- |   | Marks |     |
|---|-------|-----|
| Q1 A) Draw the view of Operating System Services environment for execution of programs to programs and users. Also brief those services.  | 5     | CO1 |
| Q1 B) Discuss the role of Compiler, Assembler, Linker and Loader System Programs for execution of a program in general.   | 5     | CO2 |
| Q2 A) Implement Round Robin Scheduling algorithm and Calculate response time, waiting time of following each processes and average waiting time for time quantum of 2 ms.   | 5     | CO3 |
| Processes      CPU burst time (ms)  |       |     |
| P1                      10  |       |     |
| P2                      1   |       |     |
| P3                      2   |       |     |
| P4                      1   |       |     |
| P5                      5   |       |     |
| Q2 B) With the help of Peterson's algorithm describe the Critical-section problem. Also brief on the three conditions that must be fulfilled in providing the solution to solve this problem.   | 5     | CO3 |
| Q3 A) Which are the classical problems of Process Synchronization? Enlist them and briefly discuss any of them with suitable example.   | 5     | CO2 |
| Q3 B) Suppose there are two processes P1 and P2 and two resources R1 and R2: P1 holds R1 and waiting for resource R2. Whereas P2 holds R2 and waiting for resource R1. Apply four necessary conditions of deadlock for above system and describe state of system. | 5     | CO2 |
| Q4 A) Consider the following Resource-Allocation Graph and:<br>i) illustrate graph.<br>ii) verify for Deadlock detection.<br>iii) convert into wait-for graph   | 5     | CO2 |



- Q5 A) With the help of diagram explain Implementation of Page table used in Paging scheme indicating logical and physical memory. Also differentiate between Paging and Segmentation of main memory techniques.
- Q5 B) What is Demand Paging scheme used in virtual memory? Schematically mention the steps in Handling a Page Fault.
- Q6 A) Find total Page-faults and Page-hits for the given reference string  
3 2 1 3 4 1 6 2 4 3 4 2 1 4 5 2 1 3 4 for three frames per process using FIFO, Optimal and LRU algorithms respectively of Page Replacement techniques.
- Q6 B) Write a note on the following concepts of File management with suitable examples.  
File attributes      File operations      File types      File access methods