5. (a) Consider the following attributes of processes:

Process	Arrival time	Priority	CPU time	I/O time	CPU time
P1	0	2	1	5	3
P2	2	3	3	3	1
P3	3 (()	122	2	3	1
P4	3	4	2	4	1

Assume that priority based scheduling is done in preemption mode. Find: 10 Marks (CO2)

- (i) Completion Time of all processes
- (ii) CPU idleness
- (iii) Throughput

(b) What do you understand by Process Synchronization? Define the conditions of mutual exclusion. Write and explain peterson algorithm. 10 Marks (CO2)

(b) Explain the different states of a process in

Roll No.

CS-502 transport and the swobni W

B. TECH. (CSE) (FIFTH SEMESTER) MID SEMESTER EXAMINATION, 2022

OPERATING SYSTEMS

(SOO) whe Time: 11/2 Hours

Maximum Marks: 50

- Note: (i) Answer all the questions by choosing any *one* of the sub-questions.
 - (ii) Each sub-question carries 10 marks.
- 1. (a) What are the different components of a Computer System ? Explain operating system, its functions and goals in detail.

10 Marks (CO1)

OR

(b) Explain operating system services and types of operating system in detail.

10 Marks (CO1)

2. (a) What do you understand by system call? List various types of system calls in Windows and Unix operating system.

10 Marks (CO2)

TCS-502

MID SEMESTER EXAMINATION, 2022

(b) Derive the output of the following code:

10 Marks (CO2)

```
int main()
Note: (i) Answer all the questions by chrosing
    if (fork( ) && (!fork( ))) {
   if (fork() || fork()) {
              (a) What are the different
fork();
   evenem, its functions and goals in demil.
10 Marks (CO11)
    printf("OPERATING SYSTEM");
(h) Explain operating system services and
    return 0;
       types of operating system in detail.
 10 Marks (CO)
```

3. (a) Show the complete execution to find new processes of the following code:

10 Marks (CO1) int main() Fork(); Fork() && Fork(); OR

(b) What is the concept of process? Also explain the memory layout of a process.

10 Marks (CO1)

4. (a) Write short notes on the following:

10 Marks (CO1)

- CPU bound process
- (ii) I/O bound process
- (iii) Degree of multiprogramming
- (iv) Process scheduling
- (v) Context switching

OR water-gla hoceany

(b) Explain the different states of a process in detail. Also explain the process control block in detail. 10 Marks (CO1)

P. T. O.