Hall Ticket Number:

II/IV B.Tech (Supplementary) DEGREE EXAMINATION

April, 2017 Third Semester

Common for CSE & IT

Operating Systems

Time: Three Hours

Maximum: 60 Marks

Answer Question No.1 compulsorily.

(1X12 = 12 Marks)

Answer ONE question from each unit.

(4X12=48 Marks)

1. Answer all questions

(1X12=12 Marks)

- a) Describe the objectives of Operating Systems.
- b) Describe Process Control Block (PCB).
- c) List any three differences between Thread & Process
- d) What is race condition?
- e) Define waiting time
- f) List the types of semaphores
- g) What is a Dead Lock?
- h) List necessary condition for Dead Lock.
- i) What is contiguous memory allocation?
- j) What is a File?
- k) What are File attributes?
- 1) Define Directory.

UNIT I

2. What is a "System Call"? list the types of system calls.

[12 M]

(OR)

3. Describe in detail about Types of scheduling queues & types of schedulers

[12 M]

UNIT II

4. Explain CSP through Reader – writer Problem.

[12 M]

(OR)

5. Consider the following set of process with the length of the CPU burst time given in milliseconds. [12 M]
The process are assumed to have arrived in the order 1,2,3 all at the time zero.

Process	CPU Burst Time
P1	24
P2	3
P3	3

- i) Draw Gantt chart that indicates the execution of these processes using the Scheduling Algorithms FCFS & SJF.
- ii) What is waiting time of each process for each of these scheduling algorithms?
- iii) What is turnaround time of each process for each of these scheduling algorithms?

UNIT III

6. Explain about deadlock avoidance with Bankers algorithm with an example [12 M] (OR)

7. Explain memory management techniques : paging & segmentation

[12 M]

UNIT IV

(OR)

8. Explain file system mounting, file sharing & file protection.

[12 M]

9.a Discuss types of directory implementation

[4 M]

9.b Explain different disk space allocation methods

[8 M]