

www.vit.ac.in

SCHOOL OF COMPUTER SCIENCE AND ENGINEERING (SCOPE)

Continuous Assessment Test - I, August 2017-18

B.Tech, Fall Semester, 2017

Course Code : CSE2005 Duration : 90 Minutes.

Course Name : Operating Systems Max. Marks :

: Common to all slots except for Prof. Jasmine T. Jose

Faculty

A

Part - A (5 X 4 = 20 Marks)

(Answer all the questions)

 Enumerate the differences between Multiprogramming, Multitasking, Multiprocessing and Multithreading.

2. (a) Why thread is called as LWP (Light weight Process)? Justify your answer. Also mention their benefits.

[3]

(b) List out the goals of CPU scheduling.

3. (a) Deliberate in detail about the Task Control Block (TCB) with diagram. [3]

(b) When would a running process transit to (a) ready state (b) waiting state? [2]

4. (a) "Is it the normal Operating system (like Windows XX, Linux XX and etc.,) became a real-time operating system". Justify your answer [3]

(b)Differentiate soft and hard real-time systems.

Part - B (3 X 10' = 30 Marks)

(Answer all the questions)

5. Consider the following set of processes with the length of the CPU burst time in Milliseconds.

		Γ		
Burst Time	5	3	8	9
Priority	Ι ,	2	1	3
Arrival Time	0 .	1	2	3
Process	A	В	C	D

(i) Draw four Gantt chart illustrating the execution of these processes using FCFS, preemptive SJF, non-preemptive Priority (a largest priority number implies a higher priority) and RR (Quantum=3) scheduling.

(ii) Calculate the average waiting time and average Turnaround time for the above scheduling algorithms.

6. (a) What is meant by system call? List out the various system calls in OS & explain its various functions & features.

(b) (i)Write a C program to a create child process and display the process ID of parent and child processes.
(ii) A process executes the following code

fork(); fork(); fork(); The total number of child processes created is $\frac{1}{2}$ Justify your answer.

2

7. (a) (i) What resources are used when a thread is created? How do they differ from those when a process is created?

(ii) Explain about threading models with examples [2]

(b) Represent the Queuing diagram of process scheduling and explain the same.