Reg. No. : E N G G T R E E . C O M

Question Paper Code: 20869

B.E./B.Tech. DEGREE EXAMINATIONS, NOVEMBER/DECEMBER 2023.

Fourth Semester

Computer Science and Engineering

CS 3451 - INTRODUCTION TO OPERATING SYSTEMS

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(Common to: Information Technology)

(Regulations 2021)

Time: Three hours Maximum: 100 marks

Answer ALL questions.

PART A — $(10 \times 2 = 20 \text{ marks})$

- "OS is a control program". Justify the statement with an example scenario.
- 2. Define system call. Give any two system calls with their purpose.
- Draw the life cycle of a process.
- 4. Compare process creation and thread creation in terms of economy.
- 5. What is trashing?
- 6. List the advantages of demand paging.
- 7. Give the role of operating system in free space management.
- 8. List the various file access methods.
- 9. What are the benefits of virtual machines?
- 10. List any two components that are unique for mobile OS.

PART B
$$-$$
 (5 × 13 = 65 marks)

- 11. (a) (i) List down the objectives and functions of Operating Systems. (6)
 - (ii) Detail the various types of user interfaces supported by Operating Systems. (7)

Or ·

	(b)	(i) Explain various structures of Operating System. (6)
		(ii) Explain the purpose and importance of system calls in detail with examples. (7)
12.	(a)	Consider the following set of processes, with the length of the CPU burst time given in milliseconds.
		Process Burst Time
		P1 10
		P2 1
		P3 2
		P4 5
		(i) Draw Gantt's Chart illustrating the execution of these processes using FCFS, SJF and Round Robin (with quantum = 1) scheduling techniques. (6)
		(ii) Find the Turnaround time and waiting time of each process using the above technique. (7)
		Or
	(b)	(i) What are semaphores? How do they implement mutual exclusion? (6)
		(ii) Explain the techniques used to prevent deadlocks. (7)
13.	(a)	Explain the need and concept of paging technique in memory management. (13)
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	(b)	Consider the page reference string: 1 2 3 4 1 3 0 1 2 4 1 and 3 page frames. Find the page faults, hit ratio and miss ratio using FIFO, optimal page replacement and LRU schemes. (13)
14.	(a)	Write detailed notes on file system interface and file system structure. (13)
		Or
	(b)	Following are the references attempted to hard disks: 67,22,78,34,21,78,99. Recommend a suitable disk scheduling algorithm among FIFO, SSTF, SCAN and LOOK after applying all. Provide statements that support your recommendation. (Note: Initial head position is at 20.)

15.	(a)	deta	ail.	13)
			Or	
	(b)	(i)	Explain the architecture of Android OS.	(6)
	(5 D)	(ii)	Compare iOS with Android OS.	(7)
			PART C — $(1 \times 15 = 15 \text{ marks})$	
16.	(a)	20% and shor sche	sider three processes, all arriving at time zero, with total executive of 10, 20 and 30 units respectively. Each process spends the fit of execution time doing I/O, the next 70% of time doing computation the last 10% of time doing I/O again. The operating system used test remaining compute time first scheduling algorithm and adules a new process either when the running process gets blocked or when the running process finishes its compute burst. Assume the I/O operations can be overlapped as much as possible.	on, s a ind on
		(i)	Calculate average waiting time and average turnaround time	(5)
		(ii)	Draw Gantt chart of CPU burst	(5)
		(iii)	Calculate CPU idle time	(5)
			Or	
	(b)	sizes men the	sider the following scenario. There are 4 segments in a program s, A0=400B, A1=100B, A2=21B and A3=365B. Assume that the manory address ranges from 0 to 1999, among which the following a available free slots: 50-350, 450-500, 670-1060 and 1200-18 wer the followings:	ain are
		(i)	Provide diagrammatic representation of logical memory to physi- memory	cal (5)
		(ii)	Provide segment map table and draw a suitable memor management unit	ory (5)
		(iii)	Find out internal, external and total fragmentation	(3)
		(iv)		78, (2)