REV-01 BCA/01/04

BACHELOR OF COMPUTER APPLICATION THIRD SEMESTER (SPECIAL REPEAT) **OPERATING SYSTEMS** BCA-303

SET

2023/08

[USE OMR SHEET FOR OBJECTIVE PART]

Duration: 3 hrs.

Objective)

Full Marks: 70

Time: 30 mins.

Marks: 20 $1 \times 20 = 20$

Choose the correct answer from the following:

1. Which algorithm is defined in Time quantum?

- a. Shortest job scheduling algorithm
 - b. Priority scheduling algorithm
- c. Multilevel queue scheduling algorithm d. Round robin scheduling algorithm
- 2. Which of the following scheduling algorithms gives minimum average waiting time?
 - a. FCFS

b. SJF

c. Round - robin

- d. Priority
- 3. Which one of the following is the deadlock avoidance algorithm?
 - a. Banker's algorithm
- b. Round-robin algorithm
- c. Elevator algorithm
- d. Karn's algorithm
- For a deadlock to arise, which of the following conditions must hold simultaneously?
 - a. Mutual exclusion
- b. No preemption

c. Hold and wait

- d. All of the mentioned
- The address generated by the CPU is referred to as.....
 - a. Physical address
- b. Logical address
- c. Neither physical nor logical
- d. None of the mentioned
- 6. The size of a process is limited to the size of.....
 - a. External storage

- b. Secondary storage
- c. Physical memory
- d. None of the mentioned
- 7. Swapping requires a.....
 - a. Motherboard

b. Keyboard

c. Monitor

- d. Backing store
- 8. The first fit, best fit and worst fit are strategies to select a.....
 - a. Process from a queue to put in memory b. Processor to run the next process
- c. Free hole from a set of available holes
- d. All of the mentioned
- 9. In internal fragmentation, memory is internal to a partition and......
 - a. Is being used

b. Is not being used

- c. Is always used
- d. None of the mentioned
- 10. External fragmentation exists when:
 - a. Enough total memory exists to satisfy a request but it is not contiguous
- b. The total memory is insufficient to satisfy a
- c. A request cannot be satisfied even when the total memory is free
- request

d. None of the mentioned

11.	In Operating Systems, which of the following. Round Robin c. Priority	ng is/are CPU scheduling algorithms? b. Shortest Job First d. All of the mentioned
12.	What is the ready state of a process?a. When process is scheduled to run after some executionc. When process is using the CPU	b. When process is unable to run until some task has been completedd. None of the mentioned
13.	A set of processes is deadlock if a. Each process is blocked and will remain so forever c. All processes are trying to kill each other	b. Each process is terminatedd. None of the mentioned
14.	The number of processes completed per unita. Output c. Efficiency	t time is known as b. Throughput d. Capacity
15.	Which of the following is not the state of a pa. New c. Waiting	b. Old d. Running
16.	Which of the following do not belong to que a. Job Queue c. Device Queue	eues for processes? b. PCB queue d. Ready Queue
17.	 What is a long-term scheduler? a. It selects processes which have to be brought into the ready queue c. It selects processes which heave to remove from memory by swapping 	b. It selects processes which have to be executed next and allocates CPUd. None of the mentioned
18.	Suppose that a process is in "Blocked" state service is completed, it goes to the	
19.	The interval from the time of submission of termed as	b. Turnaround time
20.	 c. Response time In priority scheduling algorithm	d. Throughputb. CPU is allocated to the process with lowest priorityd. None of the mentioned

USTM/COE/R-01

(<u>Descriptive</u>)

Time: 2 hr. 30 mins.		Marks: 50
	[Answer question no.1 & any four (4) from the rest]	
1.	Explain five different types of operating system.	10
2.	a) What is File? What are the different file types?b) Explain different types of file access mechanisms.	5+5=10
3.	a) Explain the Paging concept with the help of a diagram.b) Define First-Fit, Best-Fit and Worst-Fit allocation in memory.	4+6=10
4.	a) What are the necessary conditions for deadlock?b) What is the use of resource allocation graph in deadlock? Explain with examples.	4+6=10
5.	Explain both resource request and safety algorithm of Banker's algorithm with the help of an example. That example must contain five processes and at least four resources with ten instances for all the resources.	5+5=10
6.	a) Explain all the possible states of a process with diagram.b) What is PCB?	6+4=10
7.	Consider the following reference string with page frame 3. Find the total number of page faults using LRU and Optimal Page Replacement algorithms.	5+5=10
	701203042303212017013201701	
8.	a) Which operating system is preferred for air traffic control system? What are the advantages and disadvantages of that operating system?b) Which scheduling algorithm has been used for the situation in which process are classified into different groups. Discuss.	5+5=10

3