Write the following information in the first page of Answer Script before starting answer

ODD SEMESTER EXAMINATION: 2020-21

Exam ID Number			
Course	Semes	Semester	
Paper Code	Paper Title		
Type of Exam:		(Regular/Back/Improvement)	

Important Instruction for students:

- 1. Student should write objective and descriptive answer on plain white paper.
- 2. Give page number in each page starting from 1st page.
- **3.** After completion of examination, Scan all pages, convert into a single PDF, rename the file with Class Roll No. (2019MBA15) and upload to the Google classroom as attachment.
- 4. Exam timing from 10am 1pm (for morning shift).
- 5. Question Paper will be uploaded before 10 mins from the schedule time.
- **6.** Additional 20 mins time will be given for scanning and uploading the single PDF file.
- **7.** Student will be marked as ABSENT if failed to upload the PDF answer script due to any reason.

Full Marks: 70

USTM/COE/R-01

MASTER of COMPUTER APPLICATION THIRD SEMESTER OPERATING SYSTEM MCA – 303

Duration: 3 hrs.

(PART-A: Objective)

Time : 20 min.

Choose the correct answer from the fol	llowing: 1×20=20
 When does page fault occur? a. The page is present in memory. c. The page does not present in memory Banker's algorithm is used? 	b. The deadlock occursd. The buffering occurs
a. To prevent deadlockc. To solve the deadlock	b. To deadlock recoveryd. None of these
 3. What is bootstrapping called? a. Cold boot c. Cold Hot Strap 	b. Cold Hot Boot d. Hot Boot
 4. A Process Control Block(PCB) does not contain a. Code c. Bootstrap Program 	n which of the following? b. Stack d. Data
 5. Which module gives control of the CPU to the scheduler? a. dispatcher c. scheduler 	process selected by the short-term b. interrupt d. none of the mentioned
 6. The processes that are residing in main memory are kept on a list called a. job queue c. execution queue 	ry and are ready and waiting to execute b. ready queue d. process queue
 7. CPU scheduling is the basis of a. multiprocessor systems c. larger memory sized systems 	 b. multiprogramming operating systems d. None of these
 8. Which of the following are forms of malicious a. Theft of information c. Wiping of information 	
9. What is a reusable resource?a. that can be used by one process at a timeb. that can be used by more than one process	- ·

- **b.** that can be used by more than one process at a time
- **c.** that can be shared between various threads
- **d.** none of the mentioned

REV-01 MCA

Marks:20

10. Which process can be affected by other processes	executing in the system?	
a. cooperating process	b. child process	
c. parent process	d. init process	
11. To avoid deadlock		
a. there must be a fixed number of resources to allocate	b. resource allocation must be done only once	
c. all deadlocked processes must be aborted	d. inversion technique can be used	
12. In Operating Systems, which of the following is/aa. Round Robinc. Priority	are CPU scheduling algorithms?b. Shortest Job Firstd. All of the mentioned	
5		
 13. In contiguous memory allocation a. each process is contained in a single contiguous b. all processes are contained in a single contigue c. the memory space is contiguous d. none of the mentioned 		
14. Which of the following is the least secure method of authentication?		
a. Key card	b. fingerprint	
c. retina pattern	d. Password	
 15. Which one of the following explains the sequentia. random access according to the given byte nub. read bytes one at a time, in order c. read/write sequentially by record d. read/write randomly by record 		
16. Which one of the following error will be handle bya. power failurec. connection failure in the network	y the operating system? b. lack of paper in printer d. all of the mentioned	
17. Which one of the following is the address generated by CPU?		
 a. physical address c. logical address 	b. absolute address d. none of the mentioned	
18. Which of the following condition is required for a	deadlock to be possible?	
 a. mutual exclusion b. a process may hold allocated resources while c. no resource can be forcibly removed from a p d. all of the mentioned 	awaiting assignment of other resources	
19. Logical memory is broken into blocks of the same	e size called	
a. frames	b. pages	
c. backing store	d. none of the mentioned	
 20. To create a file	try for new file in directory	

-- --- --

(<u>PART-B : Descriptive</u>)

Time: 2 hrs. 40 min.

[Answer question no.1 & any four (4) from the rest] What are the three main purposes of an operating system? Analysis 10 1. multiprogramming and multitasking operating system? 6+5=102. Compare the short term, medium term and long term scheduling. Explain different type of storage structure. 3. What is process? Describe working procedure of a process. What is 2+4+4=10the importance of PCB in function of operating system? 4. Consider the following set of process, with the length of the CPU 10 burst time given in milliseconds: Process Burst Time Priority P1 10 3 P2 1 1 P3 2 3 P4 1 4 5 P5 2 Draw the Gantt charts for above process using FCFS, SJF a. and RR(with quantum=1) scheduling. **b.** Calculate the turnaround time for each process for every scheduling. Find out the scheduling method with least waiting time. c. 6+4=105. **a.** Suppose you are visit a Bank to withdraw money but you come to know server is busy due to some cross connected operations. Explain how can we identify and solve this problem and resume the normal operation of bank. **b.** Define safe-state and explain with suitable situation of a bank. 2+2+66. What is paging? Compare logical and physical address space. =10Consider the frame reference 7 0 1 2 0 3 0 4 2 3 0 3 2 3 5 7 2 4 6 0 1 4 3 with 4 page frame. Find the no. of page fault and page hit using FIFO and LRU.

Marks: 50

- a. Explain the methods to access files from your computer.
 b.What are the different methods for space allocation?
 c. Describe the types of security need by operating system.
- 8. Write short notes
 - **a.** Preemptive and non-preemptive scheduling
 - **b**.Multilevel queue scheduling and multilevel feedback queue scheduling
 - **c.** Swapping
 - **d**.Segmentation

= = *** = =

2.5X4=10