## **University of Mumbai Examination June 2021**

## **Examinations Commencing from 1st June 2021**

Program: **Information Technology** Curriculum Scheme: Rev 2019 Examination: BE Semester IV

Course Code: ITC 403 and Course Name: Operating System

Time: 2-hour Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks			
1.	What is operating system?			
Option A:	Collection of programs that manages hardware resources			
Option B:	System service provider to the application programs			
Option C:	Interface between user and hardware			
Option D:	Collection of programs that manages Software resources			
2.	Which of the following is not the Network Operating system?			
Option A:	Ubuntu			
Option B:	Windows 7			
Option C:	Unix			
Option D:	Mach			
3.	provides the interface to access the services of operating system.			
Option A:	System calls			
Option B:	API			
Option C:	Library			
Option D:	Command interpreter			
4.	The process enters from state to when interrupt occurs.			
Option A:	Ready, Running			
Option B:	Running, Waiting			
Option C:	Running, Ready			
Option D:	Waiting, Running			
5.	Which of the statement is correct from the following statements?			
	I. The long-term scheduler selects the process form the job pool and loads into the			
	main memory			
	II. The short-term scheduler selects the process from waiting queue and allocates			
	to the processor for execution			
	III. The execution frequency of short-term scheduler is more than long term			
	scheduler			
	IV. The medium-term scheduler executes less frequently than long term scheduler			
Option A:	I and II			
Option B:	II and III			
Option C:	III and IV			
Option D:	I and III			
I				

6.	In RR scheduling algorithm if the time quantum is increased more, then it acts as			
	a algorithm			
Option A:	FCFS			
Option B:	SJF			
Option C:	Multilevel Queue			
Option D:	Priority			
7.	In which of the load balancing the specific task find for imbalance on each processor, if found then moves processes form one overloaded processor to Idle one.			
Option A:	Pull Migration			
Option B:	Push Migration			
Option C:	Mutually exclusive Pull and Push Migration			
Option D:	Hyper threading Algorithm			
8.	The productive operating system, checks for the deadlock			
Option A:	Every time the process requests recourse			
Option B:	After a specific time interval			
Option C:	When a system is in unsafe state			
Option D:	Every time a resource request is made at a fixed time interval			
9.	In a certain application a value of counting semaphore is 17. The following operations were completed on the semaphores in the given order 2P, 20P, 5V, 10V, 10P, 2P. What would be the new value of counting semaphore?			
Option A:				
Option B:	10			
Option C:				
Option D:	3			
10.	Which of the statements are true in case of recovery from Deadlock?			
	I Ignore the processes which are in deadlock state			
	II Abort all resources which are in deadlock			
	III Abort one process at a time until deadlock cycle is eliminated			
	IV Abort the process which requests the deadlocked resources			
Option A:	Only III			
Option B:	Only IV			
Option C:	II and III			
Option D:	Only IV			
11.	In dynamic storage allocation problem, the fit and fit are preferable than fit.			
Option A:	Worst, First, Best			
Option B:	Best, First, Worst			
Option C:	Worst, Best, First			
Option D:	Worst, First, Best			
12				
12.	Which of the sentence is false?			
	I Valid bit indicates that the page is in process's logical address space			
	II Valid and Invalid bits provides protection.			
	III Invalid bit indicates that the page is not in process's logical address space			
	IV Shared pages do not have the Valid, Invalid bits			

Option A:	IV		
Option B:	III		
Option C:	I and II		
Option D:	I and III		
option D.			
13.	Generally, each process has an associated		
Option A:	Segment Table		
Option B:	Page Table		
Option C:	Cache		
Option D:	Virtual Memory		
Option D.	Virtual Melliol y		
14.	Which of the following are the likely causes of thrashing?		
1	I. There are too many applications in the system		
	II. The segment size was very small		
	III. First in first out policy is followed		
	IV. Least recently used policy for page replacement is used		
Option A:	II and IV		
Option B:	I and III		
Option C:	II and III		
Option D:	I and IV		
•			
15.	After an allocation of space using the worst-fit policy the number of holes in		
	memory		
Option A:	Increases by one		
Option B:	Decreases by one		
Option C:	Remains same		
Option D:	Memory Reduces by the process size		
16.	If there are 32 segments, each of size 1KB, then the logical address should have		
Option A:	13 bit		
Option B:	14 bit		
Option C:	15 bit		
Option D:	16 bit		
17.	causes file system fragmentation.		
Option A:	Unused space or single file are not contiguous		
Option B:	Used space is not contiguous		
Option C:	Used space is non-contiguous		
Option D:	Multiple files are non-contiguous		
18.	Which of the statement is true		
Option A:	RAID level 0 supports byte stripping		
Option B:	RAID level 1 allows bit stripping		
Option C:	RAID level 0 supports no mirroring and RAID 1 supports mirroring with block		
	striping		
Option D:	RAID protects against data protection.		
10			
19.	The number of applications in any given task at a particular time in Android are		
Option A:	One		
Option B:	Many		
Option C:	Few		

Option D:	Zero
20.	Which of the following which is not the characteristics of embedded system
Option A:	Real time operation
Option B:	Reactive Operation
Option C:	Continuity
Option D:	I/O device flexibility

Q2	Solve any Two Questions out of Three 10 marks each			
A	for each prod	cess using SJF		he Waiting and Turnaround time thm. Time quantum is 3.
В	What is a thread? How multithreading is beneficial? Compare and contrast different multithreading models.			
С	What is semaphore and its types? How the classic synchronization problem -Dining philosopher is solved using semaphores?			

Q3	Solve any Two Questions out of Three 10 marks each				
A	Consider the page reference string 1,2,3,5,2,4,5,6,2,1,2,3,7,6,3,2,1,2,3,6. Calculate the Page fault using 1. Optimal 2. LRU 3. FIFO algorithms for a memory with three frames.				
	Consider the snapshot of a system. Answer the following questions based on Bankers Algorithm  Allocation Max Available				
		ABCD	ABCD	ABCD	
	P0	0012	0012	1520	
В	P1	1000	1750		
	P2	1354	2356		
	P3	0632	0652		
	P4	0014	0656		
	<ul><li>i. What is the content of Need Matrix?</li><li>ii. Is the system is safe state? What is the safe sequence?</li></ul>				
С	What is open-source operating system? What are the design issues of Mobile operating system and Real time operating system?				

## **University of Mumbai Examination June 2021**

## **Examinations Commencing from 1**st June 2021

Program: **Information Technology** Curriculum Scheme: Rev 2019 Examination: BE Semester IV

Course Code: ITC 403 and Course Name: Operating System

Time: 2 hour Max. Marks: 80

Question Number	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	С
Q2.	В
Q3.	A
Q4	С
Q5	D
Q6	A
Q7	В
Q8.	D
Q9.	A
Q10.	В
Q11.	В
Q12.	A
Q13.	В
Q14.	В
Q15.	В
Q16.	С
Q17.	A
Q18.	С
Q19.	В
Q20.	С