Roll No. :

Total No. of Ouestions: 91

[Total No. of Pages : 4

67058-N

M.C.A. 2nd Semester (2 Year Course) Examination, July-2021

(w.e.f. 2020-21)

OPERATING SYSTEMS AND SHELL PROGRAMMING

Paper-20MCA22C3

Time: Three Hours /

J Maximum Marks: 80

https://www.mdustudy.com

https://www.mdustudy.com

Before answering the questions, candidates should ensure that they have been supplied the correct and complete question paper. No complaint in this regard, will be entertained after examination.

Note: Attempt five questions in all, selecting one question from each Unit. Q. No. 1 is compulsory. All questions carry equal marks.

- (a) What are Race Conditions ?
 - Differentiate between Preemptive and Non-**(b)** preemptive Scheduling.
 - What is the concept of a Virtual Machine?

67058-N 600

(1) RD-3082-A P.T.O.

What do you mean by Interrupt Handler ? (d)

- What are Event Counters? (e)
- What is Critical Section ? (f)
- What is a Device Controller ? (g)
- What are Process States ? (h)

2×8≈16

https://www.mdustudy.com

Unit-I

- What do you mean by an Operating 2. (a) System ? What are the main objectives and functions of an operating system ? Explain.
 - What is CPU Scheduling? What is a process-scheduler? Shown below is the workload for 5 jobs arriving at time zero in the order given below:

Job	Routine	
1	12	
2	25	
3	9	
4	4	
5	1.1	

Now considering FCFS, SJF and Round-Robin (RR) [quantum = 10] algorithms for this set of jobs, find out which algorithm would give the minimum average time and turn-around time.

67058-N_600

(2)

RD-3082-A

7.9

RD-3082-A

3. Expl	ain the following:			
(a)	Multiprocessor scheduling and its types			
(b)	Operating System Structures			
(c)	Threads and its types	6,5,5		
	Unit-II			
4. (a)	What is 'Semaphore' ? What are the disadvantages of semaphore ? Implement the Producer-Consumer Problem using	IE .		
\sim	Semaphores.		h =	F
(9)	What are deadlocks? What is Banker's	s -	tps:	
	algorithm? How is it significant in deadlocks? Illustrate.	8,8	//wv	
5. Expla	in the following:		<u> </u>	
(a)	Dinning Philosopher's problem and its solution		https://www.mdustudy.com	
(b)	Deadlock Prevention and Recovery	8,8	dy.	-
	Unit-III		Com	
6(4)	What is Segmentation? Discuss its advantages and disadvantages.	•		
(b)	What is a Page? How a page size is decided? Justify your answer.	•		
١	What is PMT? How physical memory address is determined from effective			
	address?	5,6,5		
67058-N_60	(3) RD-3082-A P	P.T.O.		

7. (a)	What is a Filesystem? What are the main responsibilities of a file-system? Where is file-system located in layered organization of Operating System?	
(0)	What is Disk Scheduling? State the	
	desirable characteristics of disk scheduling	
	policies and explain briefly the various seek	0.0
	optimization scheduling policies.	8,8
	Unit-IV	
8. (a)	What is Linux ? What is Linux Architecture ? Chart its main features	
	outlining their significance.	
(b)	Outline the purpose and syntax of any two Linux commands belonging to the following categories:	
	(i) Networking	
	(ii) Disk Utilities	
	(iii) Process Management	
	(rv) System administration	8,8
9. Expli	un the following:	
(a)	Linux Shell and its types	
(b)	Shell Script and its example	
(c)	Use of pipes and redirection 5.	6,5

(4)

67058-N;600