- 7. (i) Elaborate how the Bakery algorithm can solve the critical section problem for multiple processes.
 - (ii) Explain the working of the Monitor with condition variables as high level synchronization construct.

Unit-IV

- 8. (i) What are Deadlocks Explain how Resource Allocation Graph (RAG) algorithm can be used for avoiding the system from deadlock.
 - (ii) Explain how rollback and starvation can be used for resource preemption to recover the system from deadlock.
- 9. (i) Suggest and explain the Disk scheduling algorithm that can overcome the slow speed shortcoming of FCFS scheduling.
 - (ii) Mention different parameters based on which different Disk Scheduling algorithms can be evaluated with appropriate examples.

| Roll No. | : | |
|----------|---|--|
| , | • | |

Total No. of Questions: 9]

[Total No. of Pages: 4

67107

M.C.A. (Regular) 3rd Semester Current (CBCS Scheme) Examination, March-2021

(w.e.f. Dec. 2017-18)

OPERATING SYSTEMS

Paper-17MCA33C2

Time: **Three** Hours]

[Maximum Marks : 80

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**:— Question No. 1 is compulsory. Attempt *four* more questions by selecting *one* question from each Unit. All questions carry equal marks.
- 1. (i) System calls are the integral part of any Operating Systems. Comment.
 - (ii) What are non-preemptive scheduling algorithms? Give two examples.
 - (iii) Explain the working of relocation register in memory management.

RD-609

(1)

RD-609 P.T.O.

- (iv) What is the difference between swapper and pager ?
- (v) Define the race around condition on reference to concurrent programming.
- (vi) Discuss any *one* approach used for managing the free space in files, briefly.
- (vii) Discuss the Circular Wait condition responsible for deadlock in the system.
- (viii) Briefly explain the concept of Disk Scheduling.

Unit_I

- 2. (i) Why Sperating Systems are called as Resource Manager and Virtual Machines?
 - (ii) What is the state of a process? Explain different states of a process during its execution with the help of diagram.
- 3. (i) Why schedulers are very important component of the system? Also explain different types of schedulers. Briefly write down the working principle of Priority based scheduling.
 - (ii) What role does buffering play in successful implementation of Interprocess Communication (IPC)? Mention different types of buffer with their respective functions.

Unit-II

- 4. (i) What do you mean by the Address Binding? Enumerate different types of binding based on the time at which binding is performed.
 - (ii) Explain how protection is ensured by the segmentation technique used for memory management.
- 5. (i) Differentiate between demand paging and pure demand paging. Explain how to evaluate the performance of demand paging.
 - (ii) What is the dirty bit concept in Page replacement algorithm? Write down its importance in improving the efficiency of replacement algorithms.

Unit-III

- 6. (i) How the layered file structure is different from virtual file system? Explain with the help of diagram. Also mention the role of FCB in file management.
 - (ii) Explain the linked allocation method for allocating the space and also discuss the importance of File Allocation Table (FAT) in allocation procedure.

(3)

7 600 **RD-609**

67107_600

RD-609 P.T.O.