## Code No: MC1622/R16

## MCA II Semester Regular Examinations, May-2017 OPERATING SYSTEMS

## Time: 3 Hours Max. Marks: 60 Answer Any **FIVE** Questions All Questions Carry Equal Marks 1. a List the operating system responsibilities in connection, with a process management 8m and memory management. b What is a system call? How it assist in operating system services. 4m 2. a Define a virtual machine. With a neat diagram, explain the working of a virtual 6m machine. b Discuss three common ways of establishing relationship between user thread and 6m kernel thread. 3. a What are semaphores? Explain the solution to producer-consumer problem using 6m semaphores. b How the communication is established in a client-server environment? Explain. 6m 4. Given the page referencing string: 09018187871282782383 12m Three frames allocated for the program in the main memory. Determine the number of page faults using i) LRU ii) **Optimal replacement** 5. a Explain various levels in RAID structure. 6m What is dynamic storage allocation problem? How can it be simplified? b 6m 6. What are the major methods for allocating a disk space? Explain each with suitable 12m examples. 7. What are different method for handling deadlocks? Explain Banker's algorithm 12m 8. Describe various methods in cryptography used for providing security of systems. 12m \*\*\*\*

1 of 1

## WWW.MANARESULTS.CO.IN

|"|""||"|||