R09

Code No: 09A50507

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, HYDERABAD B. Tech III Year I Semester Examinations, May/June – 2013

Operating Systems (Common to CSE, IT)

Time: 3 hours

Max. Marks: 75

Answer any five questions All questions carry equal marks

SE What is an operating system? State and explain various types of operating 1. systems. And also discuss about operating system services. 2. Distinguish between process and thread. Explain clearly about process scheduling and thread scheduling. Discuss the need for process synchronization. State various classic problems of 3. synchronization and explain the solution for any one of them. Distinguish between paging and segmentation. 4.a) b) State and explain any two page replacement algorithms with suitable examples. 5.a) What is meant by deadlock? Discuss necessary conditions for happening deadlock. Explain the Banker's algorithm for deadlock avoidance. b) [15] State and explain various file access methods. 6.a)State and explain various free space management techniques in file system implementation. [15] 7.a)Explain the RAID structure.

Discuss about swap-space management give suitable example to it. b)

[15]

- 8. Write short notes on the following:
 - a) Program threats
 - b) Disk structure.
 - c) System programs.

[15]