## Quiz 3

## **Operating Systems and Networks**

## **IIIT Hyderabad**

Time: 30 minutes; Max. Marks: 24

Note: Give a brief and correct answer. **Mention your name and roll number on the** answer sheet. **Answer the question after writing the the FIRST 10 WORDS OF THE QUESTION ALONG WITH THE QUESTON NUMBER in the answer sheet.** 

- 1. Describe the scheduling algorithm followed in UNIX.
- 2. What are the advantages and the problems of deferred block I/O system in UNIX.
- 3. Consider the following levels in a hypothetical OS. Take any two operations and discuss the corresponding differences at each level.

LEVEL	NAME	OBJECTS	OPERATIONS
Level 11	Devices (access to external	Printers,	Create, destroy, open,
	devices)	displays, and key	close, read, write
		boards	
Level 10	File system	Files	Create, destroy, open,
			close, read, write

- 4. Discuss basic problem faced by Dijkstra when he started designing the operating system. Explain how he has employed "probe instructions" and "interrupts" in OS design.
- 5. There are five levels in THE operating system. Discuss the advantages of hierarchical organization considering the sample functions or operations of level 0 and level 1. What would have happened, if the services of level 0 and level 1 would have been written in a single level?
- 6. In the UNIX system, directory is also treated as a file and there is a minimal difference between file and directory. What is the advantage of keeping minimal difference.