**Quiz-2 (BESE-13)**

**Subject:** Distribute Computing

**Date:** 6 April 2010 **Total points:** 10

Q1. Outline a simple protocol that implements an at-most-once semantics for object invocation. Also discuss its performance under different omission failures. [3+2]

Q2. Compare the *binding* procedure of RMI and RPC? [3]

Q3. How the termination model of exception handling works? [2]