## SC2008-CE3005-CZ3006 (Computer Network)

## Part I: Tutorial - 1

- 1. Compare the two layering models OSI vs. Internet (TCP/IP).
- 2. Show with the help of a diagram, the various headers that are appended to data at the sending host. Explain what happens to these headers at the switching nodes in a Wide Area Network.
- 3. In network resilience, the link failure probability can be interpreted as the percentage of the time that the link goes down during a time window. In a carrier-grade network, it is often required that the network should have 6 9's (i.e, 99.999%) reliability. Please calculate the duration of allowable downtime per year for this network? (hint: using the definition of failure probability)
- 4. Singapore (SG) is connected to San Francisco (SF), via an intermediate node at Hawaii (HW). Two independent links connect between Singapore and Hawaii, and a long-range link connects between Singapore and San Francisco. Assume that each link fails independently with probability of 0.05. Calculate the probability in which SG is disconnected from SF.

