Code No: C8203, C7803

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M.TECH I - SEMESTER EXAMINATIONS, APRIL/MAY-2012 DISTRIBUTED COMPUTING

(COMMON TO COMPUTER NETWORKS, COMPUTER NETWORKS AND INFORMATION SECURITY)

Time: 3hours Max. Marks: 60

Answer any five questions All questions carry equal marks

- - -

- 1. (a) Discuss monolithic computing and compare with cooperative computing.
 - (b) Define distributed computing. List the strengths and weaknesses of it.
- 2. (a) Write about the stream-mode socket API for data transfer in client-server paradigm.
 - (b) Explain the publish/subscribe message model.
- 3. (a) Give a detail note on archetypal distributed object system.
 - (b) Discuss the significance of naming service in RMI Registry.
- 4. (a) With illustrations explain collaborative applications.
 - (b) What criteria to be followed in selecting a paradigm for an application? Explain with an example.
- 5. (a) Discuss the elements of Internet Inter-ORB Protocol specification.
 - (b) List any six CORBA Object Services.
 - (c) Describe different types of CORBA object adapters.
- 6. (a) Discuss the steps for accessing a remote service in JINI.
 - (b) Is TIB a coordination model? Justify your answer
 - (c) Make a comparison between WWW and Lotus Notes.
- 7. (a) Write about Quality of service management in distributed multimedia systems.
 - (b) Discuss software agents and agent technology
- 8. (a) What is a grid? Describe types of grids and their applications.
 - (b) Briefly discuss the programming models of cluster computing.