



Network Programming

M.Sc (Computer Science)

Pratibha college of Commerce and Computer Studies

Rules For Test

- 20 Mark Test
- Qualifying Marks 10
- Siting Arrangements 2 students on 1 bench Left and Right
- Students have to write their(own) roll number and name and question set (R/L)
- All Question Compulsory
- Maximum 6 pages are allowed
- Time Limit 30 Min



All The Best



Questions

L set (LHS students)

1. Draw IPv4 Header
2. Define IPv4 Socket Address Structure
3. What are Byte Order Function?
4. What are Address Conversion functions?

R Set (RHS Students)

1. Draw IPv6 Header
2. Define IPv6 Socket Address Structure
3. What are Byte Manipulation Functions?
4. Write a note on sock_ntop



Next Test Date

11 sept 2013

Unit 3 +(Test 1)

