Indian Institute of Information Technology, Allahabad.

Course: Computer Networks (CNE532)
Batch: B.Tech (IT) Section 2

Lab Assignment #1 Lab Sessions: 10.08.2018 Deadline: 17.08.2018

- 1. Install LINUX in your computer. Please refer Beej's Guide to Network Programming Using Internet Sockets for implementing your programs. The copy of the document is attached herewith for your reference.
- 2. Go through the man pages of following system routines and explore different parameters used. Submit a brief summary too.
 - 1. man
 - 2. socket
 - 3. bind
 - 4. connect
 - 5. listen
 - 6. accept
 - 7. send
 - 8. recv
 - 9. sendto
 - 10. recyfrom
 - 11, close
 - 12. shutdown
 - 13. fork

Hint: In the command prompt you have to type man socket to see man page of socket system call. For example

\$man socket

- 3. Implement linked list and all its operation and demonstrate with suitable input/output operations.
- 4. Write a simple client-server program that provides chat facility. Your application allows a user on one machine to type in and send text to a user on another machine. (Hint: Computer Networks by Davie and Peterson; page no. 45)