APPENDIX - B LIST OF USEFUL WEBSITES

- 1. <u>http://www.cdac.in/</u> : A glimpse of several key technologies as well as technology development capabilities in High Performance Computing and Communication (HPCC) and related areas developed at CDAC are available on this site.
- 2. <u>http://www.serc.iisc.ernet.in/</u> : It is a website of Supercomputing education and research center, IISC, Bangalore, which includes computing facilities available, various research projects, library facilities and other user information.
- 3. <u>http://www.netbook.cs.purdue.edu/index.htm</u> : This website includes introduction of Computer Network and Internet. It contains supplementary materials like figures, animation, photographs, computer code and course materials.
- 4. <u>http://www.buyya.com/cluster/</u> : It includes material related to cluster computing i.e. software tools, freeware, related links, information about conferences etc.
- 5. <u>http://dmoz.org/Computers/Computer_Science/Distributed_Computing/Research_Groups/</u> Links of various research groups and projects on distributed computing are given on this site.
- 6. <u>http://www.globus.org/</u> : The Globus Toolkit is an open source software toolkit used for building Grid systems and applications. Software compnenets for grid system and applications are available on this site.
- 7. <u>http://dsonline.computer.org/portal/site/dsonline/</u> : Distributed system online includes articles on parallel and distributed processing written by experts. It also contains link to resources of parallel and distributed computing like journals, conferences etc.
- 8. <u>http://www.cray.com/about_cray/history.html</u> : History of first supercomputer Cray is included in this website.
- 9. <u>http://www-unix.mcs.anl.gov/mpi/</u>: This website includes Message Passing Interface specifications and free download for MPI implementations. It also contains tutorials information about various projects developed using MPI.
- 10. <u>http://www.csm.ornl.gov/pvm/pvm home.html</u> : Use of Parallel Virtual Machine for message passing to develop distributed processing application using network of computer in covered in this website. It also includes free download of PVM software and links of various research projects using PVM.
- 11. <u>http://www.msci.memphis.edu/~ryburnp/cl/glossary.html</u> : Glossary of various terms related to computers are given on this website.