**BIBLIOGRAPHY**

Good Teachers are worth more than thousand books, we have them in Our Department

**References Made From:**

1. User Interfaces in C#: Windows Forms and Custom Controls by Matthew MacDonald.
2. Applied Microsoft® .NET Framework Programming (Pro-Developer) by Jeffrey Richter.
3. Practical .Net2 and C#2: Harness the Platform, the Language, and the Framework by Patrick Smacchia.
4. Data Communications and Networking, by Behrouz A Forouzan.
5. Computer Networking: A Top-Down Approach, by James F. Kurose.
6. Operating System Concepts, by Abraham Silberschatz.
7. M. Armbrust, A. Fox, R. Griffith, A. D. Joseph, R. H. Katz, A. Konwinski, G. Lee, D. A. Patterson, A. Rabkin, I. Stoica, and M. Zaharia, “Above the clouds: A berkeley view of cloud computing,” University of California, Berkeley, Tech. Rep. USB-EECS-2009-28, Feb 2009.
8. “The apache cassandra project,” <http://cassandra.apache.org/>.
9. L. Lamport, “The part-time parliament,” ACM Transactions

on Computer Systems, vol. 16, pp. 133–169, 1998.

1. N. Bonvin, T. G. Papaioannou, and K. Aberer, “Cost-efficient

and differentiated data availability guarantees in data clouds,”

in Proc. of the ICDE, Long Beach, CA, USA, 2010.

1. O. Regev and N. Nisan, “The popcorn market. online markets

for computational resources,” Decision Support Systems,

vol. 28, no. 1-2, pp. 177 – 189, 2000.

1. A. Helsinger and T. Wright, “Cougaar: A robust configurable

multi agent platform,” in Proc. of the IEEE Aerospace Conference,

2005.

1. J. Brunelle, P. Hurst, J. Huth, L. Kang, C. Ng, D. C. Parkes,

M. Seltzer, J. Shank, and S. Youssef, “Egg: an extensible and

economics-inspired open grid computing platform,” in Proc.

of the GECON, Singapore, May 2006.

1. J. Norris, K. Coleman, A. Fox, and G. Candea, “Oncall: Defeating

spikes with a free-market application cluster,” in Proc.

of the International Conference on Autonomic Computing,

New York, NY, USA, May 2004.

1. C. Pautasso, T. Heinis, and G. Alonso, “Autonomic resource

provisioning for software business processes,” Information

and Software Technology, vol. 49, pp. 65–80, 2007.

1. A. Dan, D. Davis, R. Kearney, A. Keller, R. King, D. Kuebler,

H. Ludwig, M. Polan, M. Spreitzer, and A. Youssef, “Web

services on demand: Wsla-driven automated management,”

IBM Syst. J., vol. 43, no. 1, pp. 136–158, 2004.

1. M. Wang and T. Suda, “The bio-networking architecture: a

biologically inspired approach to the design of scalable, adaptive,

and survivable/available network applications,” in Proc.

of the IEEE Symposium on Applications and the Internet,

2001.

1. N. Laranjeiro and M. Vieira, “Towards fault tolerance in

web services compositions,” in Proc. of the workshop on

engineering fault tolerant systems, New York, NY, USA,

2007.

1. C. Engelmann, S. L. Scott, C. Leangsuksun, and X. He,

“Transparent symmetric active/active replication for servicelevel

high availability,” in Proc. of the CCGrid, 2007.

1. J. Salas, F. Perez-Sorrosal, n.-M. M. Pati and R. Jim´enez-

Peris, “Ws-replication: a framework for highly available web

services,” in Proc. of the WWW, New York, NY, USA, 2006,

**Sites Referred:**

<http://www.sourcefordgde.com>

<http://www.networkcomputing.com/>

<http://www.ieee.org>

<http://www.emule-project.net/>