**Bibliography**

**Books and Handouts**

1. Pressman, Roger S. Software Engineering: A Practitioner’s Approach. 5thed.

Boston: McGraw Hill,2004.

1. Silberschattz, Abraham, Korth, Henry F., and Sudrashan S. Database System

Concepts. 4th ed. Boston: McGraw Hill, 2002.

1. Kendall, E. Kendall. System Analysis and Design. 4thed. New Delhi: Prentice Hall. 1999.
2. O’Brien, James and M. Markas, George. Management Information System. 8th International ed.2008.
3. Miller, Dave. Data Communication and Networks. 1st ed.2006.
4. S. Pressman, Roger, Software Engineering A Practitioner’s Approach, 6th edition, 2008

**Websites**

* <http://www.freelancer.com.bd/projects/Project-Management/Feasibility-Analysis-Matrix.html>
* <https://laravel.com/docs/5.6>
* https://getbootstrap.com/docs/4.1/getting-started/introduction/
* http://www.slideshare.net/naparnanayak/rmmmrisk-managementmitigation-and-monitoring
* “Depreciation Calculations”, 05May,2018

<http://ccba.jsu.edu/accounting/DEPRECIATION.HTML>

* “Project risk management: Lessons learned from software engineering environment”, Kwak, Y.H. and Stoddard, Jared. <http://home.gwu.edu/~kwak/Project\_Risk\_Management.pdf>
* “Introduction To Function Point Analysis” 18 June, 2018

<http://www.softwaremetrics.com/fpafund.htm>

* “Estimation Techniques: Function Point Analysis” 28 July, 2018

<http://geekswithblogs.net/Prabhats/archive/2007/03/01/107632.aspx>