Six Sigma Resources on the Web

- GEPS Gas Turbine Technology Library. A list of books and reference related to Six Sigma Tools.
 - http://web1.geps.ge.com/communities/engineering/gas/quality/library.shtml
- Six Sigma Guidelines at GEPS Gas Turbine Technology. A site with useful information such as labor rates for calculating labor savings, guidelines for estimating customer impact savings...etc.
 - http://web1.geps.ge.com/communities/engineering/gas/quality/guidelines.shtml
- Online Electronic Statistics Textbook. An e-book that covers various statistical subjects, such as experimental design, data mining techniques and etc. http://www.statsoft.com/textbook/stathome.html
- A roadmap for selecting statistical tests. A site that will guide a user to the appropriate statistical test for a scenario provided by the user.
 http://trochim.human.cornell.edu/selstat/ssstart.htm
- CRD Six Sigma Café. A helpful resource for DFSS tools and training materials of various DFSS subjects.
 http://gein.crd.ge.com/sixsigmacafe/
- A site dedicated to Statistical data analysis hosted by Dr. Hossein Arsham at University of Maryland. It is a useful source for various statistical subjects.
 http://ubmail.ubalt.edu/~harsham/stat-data/opre330.htm
- A resourceful site comprises a powerful, conveniently accessible, multi-platform statistical software package. There are also links to online statistics books, tutorials, downloadable software, and related resources. The site was constructed by Dr. John C. Pezzullo at Georgetown University http://members.aol.com/johnp71/javastat.html
- HyperStat. An online textbook on statistics. http://davidmlane.com/hyperstat/index.html
- The official site of QFD Institute containing useful information on Quality Function Deployment.
 http://www.qfdi.org/