

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/>