

1. First course in Statistics -

* Probability and Statistics for Engineers and Scientists, Fourth Edition, by Sheldon M. Ross; Academic Press

2. Statistical Inference -

* Statistical Inference, Second Edition, by George Casella, Roger L. Berger; Duxbury

* Introduction to Mathematical Statistics, Sixth Edition, by Robert V. Hogg, Joseph, W. McKean, Allen, T. Craig; Prentice Hall

* Mathematical Statistics with Applications (**), by Dennis Wackerly, William Mendenhall, Richard L. Scheaffer; Duxbury

(** Not in NEBIS; try the other books)

* An Introduction to Probability Theory and Mathematical Statistics by Vijay K. Rohatgi; Wiley

* Mathematical Statistics with Applications, by William Mendenhall, Richard L. Scheaffer; Duxbury

* The Theory of Statistical Inference, by Shelemyahu Zacks; Wiley

* Mathematical statistics with applications, by Kandethody M. Ramachandran, Chris P. Tsokos; Academic Press

.. etc.

3. Some classics -

* Basic Concepts of Probability and Statistics, Second Edition, by J. L. Hodges, E. L. Lehmann; SIAM

* Statistical Inference, by S.D. Silvey, Chapman & Hall

* Linear Statistical Inference and Its Applications, Second Edition, by C.R. Rao; John Wiley

* Mathematical Methods of Statistics, by Harald Cramer; Princeton University Press

* The Advanced Theory of Statistics, (3 volumes), by, Maurice George Kendall, Alan Stuart; Griffin

.. etc.