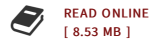




## Probability & Random Processes for Engineers

By J. Ravichandran

I.K. International Publishing House Pvt. Ltd., 2015. Paperback. Book Condition: New. 16cm x 24cm. Probability and Random Processes for Engineers" is recommended as a textbook for the courses related to Probability and Random Processes for engineering students at both graduate and post-graduate levels. The book contains nine chapters that are well organized and presented in order as the contents progress from one topic in one chapter to another topic in the proceeding chapters. In addition, there are appendixes that help in knowing some of the derivations for the results used in the text. Clearly, the book is user friendly, as it explains the concepts with suitable examples and graphical representations before solving problems. Since the concepts of random processes are built upon the concepts of probability and statistics, one entirely dedicated chapter for the topics on probability and statistics is included in this book. Key Features: ò Nine well organized chapters, ò Full coverage of important probability concepts and distributions, ò Full coverage of multivariate normal distribution, ò Full coverage of stationarity of random processes, ò Full coverage of autocorrelation and its properties, ò Full coverage of standard distribution-based special processes, ò Full coverage Markov process and Marko chains, ò...



## Reviews

Merely no words to describe. I have got study and i am confident that i am going to planning to go through yet again once again in the foreseeable future. You will like just how the writer compose this publication.

-- Devante Schmitt

Complete guideline! Its this sort of excellent read. I could comprehended every little thing out of this written e publication. Its been designed in an remarkably easy way and it is only right after i finished reading this publication by which really transformed me, affect the way i think.

-- Prof. Shanie Schinner Sr.