



DOWNLOAD



## Probability, Statistics and Queueing Theory

By V. Sundarapandian

PHI Learning, 2009. Softcover. Book Condition: New. First edition. Probability, Statistics and Queueing Theory is considered to be a 'tough' subject by most engineering and science students all over the world. What Professor Sundarapandian with his in-depth knowledge and rich and long experience strives to do is to make the concepts very clear and comprehensible to the students by his lucid presentation and illustrative approach. The book analyses various types of random processes, spectral density functions and their applications to linear systems. Besides, it deals with the basics of queueing theory with a clear exposition of the five important queueing models. The text gives a detailed description of such topics as random variables, standard probability distribution, central limit theorem, random processes and spectral theory. The text is profusely illustrated with examples and diagrams so as to make this rigorous subject more understandable to the students. KEY FEATURES : The text is comprehensive and the presentation practical. Over 625 worked-out Examples, and over 440 Problem Sets. Answers to all section-end problems. Intended primarily as a text for undergraduate students of Engineering for their courses on Probability, Statistics, Random Processes and Queueing Theory, the book will also be extremely useful for undergraduate...



READ ONLINE  
[ 3.28 MB ]

### Reviews

*These types of publication is the ideal ebook readily available. It can be loaded with wisdom and knowledge Its been developed in an extremely simple way and it is just following i finished reading through this publication in which actually altered me, affect the way i believe.*

-- Ms. Lura Jenkins

*I actually started looking at this pdf. it was writtern extremely properly and valuable. I am very happy to inform you that this is basically the greatest book i have read through during my very own daily life and might be he finest pdf for actually.*

-- Jacey Krajcik DVM