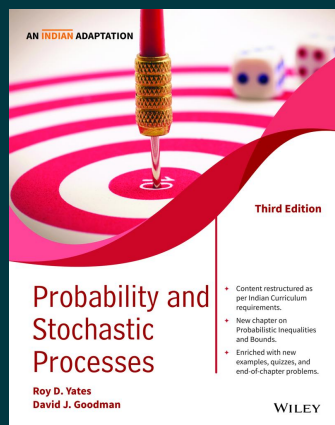




Probability and Stochastic Processes, 3ed, An Indian Adaptation

By Roy D. Yates, David J. Goodman

Paperback

9789354243455

[NOT PROVIDED]
publication_date

₹905.00

Pages : 492 pages

Description

Probability and Stochastic Processes – A Friendly Introduction for Electrical and Computer Engineers, Third Edition is an extensive discourse that introduces engineering students to probability theory and stochastic processes. The book presents intuitive explanations of key points in order to help students apply math to practical engineering problems.

About the Author

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