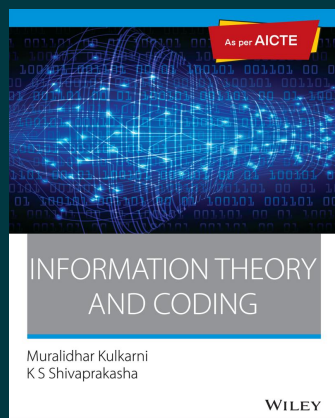




Information Theory and Coding, As per AICTE

By Muralidhar Kulkarni, K S Shivaprakasha

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Description

The book provides a comprehensive treatment of Information Theory and Coding as required for understanding and appreciating the basic concepts. It starts with the mathematical prerequisites and then uncovers major topics by way of different chapters on Information Theory, Source Coding, Communication Channels, Error Control Codes, Burst Errors, Convolution Codes and also a brief chapter on Cryptography. The book emphasises on theoretical concepts and problem solving.

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