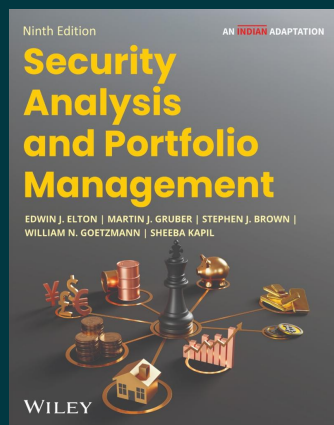




Security Analysis and Portfolio Management, 9ed (An Indian Adaptation)

By Edwin J. Elton, Martin J. Gruber, Stephen J. Brown, William N. Goetzmann, Sheeba Kapil

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Description

A globally acclaimed investment text adapted rigorously for Indian markets. Integrates Indian regulations, market structures, and contemporary data throughout. Balances strong theoretical foundations with real-world Indian case studies. Covers security analysis, portfolio theory, CAPM, APT, and derivatives end-to-end. Designed for MBA, M.Com, CFA® and FRM®-aligned finance programs. Ideal for building both conceptual clarity and practical investment insight.

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