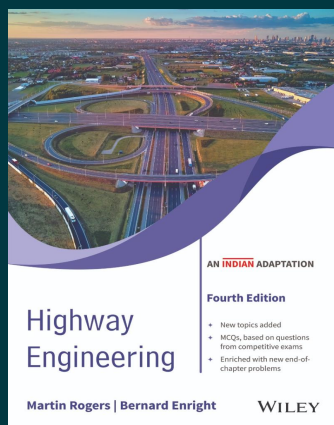




Highway Engineering, 4ed (An Indian Adaptation)

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Description

“Highway Engineering” a comprehensive book that serves as an essential resource for undergraduate students of civil engineering. This edition has been thoughtfully adapted to align with the specific educational and infrastructural context of India, ensuring relevance and applicability for students, educators, and practitioners in the field of highway engineering.

This comprehensive text covers a wide array of essential topics, from highway planning and traffic demand modeling to geometric design and pavement materials. One of the standout features of this edition is its incorporation of the latest updates from authoritative manuals such as the Indian Roads Congress (IRC) codes, standards, and guidelines. This adapted edition has been developed based on the detailed feedback obtained from long-standing users of the book about how the book should be revised. The focus of this adaptation has been on strengthening the coverage and updating the problems.

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