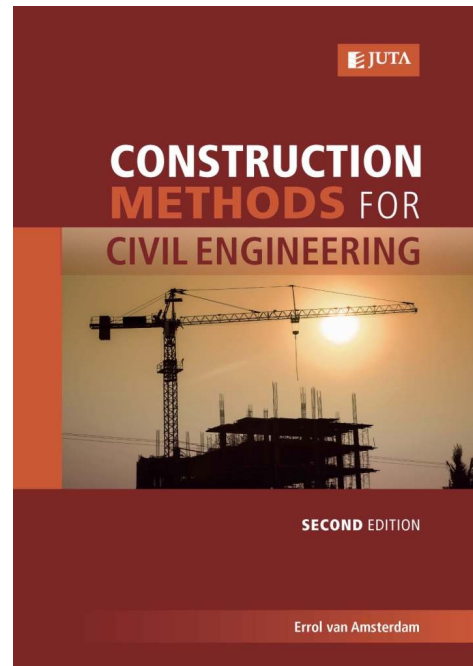


Construction Methods for Civil Engineering

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About this Publication:

Construction Methods for Civil Engineering explains, in plain language, the fundamentals of civil engineering through practical examples and everyday concepts. It has in-depth explanations of various civil engineering concepts and acknowledges the major shift of focus toward Expanded Public Works Programmes and employment creation. It encourages students to access virtual information through recommended websites and other sources of information. Civil engineering concepts are related to situations encountered in the field to enhance understanding of these concepts.

Key Features

- Uses clear language which aids in explaining technical terminology and concepts
- Assumes no prior knowledge of construction methods
- Covers essential basic information
- Includes self-evaluation questions with answers in each chapter for immediate practice and feedback
- Uses a methodology that is suitable for both contact and distance education

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