


[DOWNLOAD](#)


## Strategic Cost Analysis: For Project Managers and Engineers

By Robert C. Creese, M. Adithan

New Academic Science Ltd. Hardback. Book Condition: new. BRAND NEW, Strategic Cost Analysis: For Project Managers and Engineers, Robert C. Creese, M. Adithan, Importance of cash flows rather than profits in project management and engineering economics. \* Basic engineering economic expressions are explained through many examples. \* Modern project evaluation techniques for successful project management are explained. \* Many practical cases and examples are presented and explained. \* All monetary values are in US\$ (US Dollars). This book presents the basic tools of strategic cost analysis and engineering economy principles used by managers, engineers, estimators, project planners and project management personnel. The areas of emphasis are: Cash Flow, Profits, Financial Statements and the Purcell Diagram; Types of Interest and Money Values used in Cash Flow Analysis; Different Formulae used in Engineering Economy Decisions with examples; Cash Flow Analysis before taxes; Depreciation Types and Cash Flows after Taxes; Project Evaluation Techniques including present worth, average annual cost, return on investment, return on average investment, rate of return, benefit/cost ratio and project balances and basic Probability and Risk Analysis. Many illustrative problems are included in the book to provide practice in using the expressions and techniques presented.



[READ ONLINE](#)  
[ 3.44 MB ]

### Reviews

*Absolutely among the best book We have ever study. It is actually writter in easy words instead of hard to understand. I found out this publication from my i and dad encouraged this book to find out.*

-- **Kristina Rippin**

*This sort of pdf is every little thing and made me seeking forward and a lot more. This is certainly for all who statte that there was not a worth reading through. I found out this book from my dad and i recommended this publication to discover.*

-- **Christopher Kozey**