


[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](#)
[9.11 MB]

Reviews

Great electronic book and valuable one. It really is simplistic but surprises within the fifty percent from the book. Its been printed in an extremely simple way in fact it is merely right after i finished reading this publication by which in fact modified me, change the way i really believe.

-- **Dr. Bethany Lindgren**

Certainly, this is the very best work by any writer. It is loaded with knowledge and wisdom I am just quickly will get a satisfaction of reading through a created publication.

-- **Donavon Okuneva**