



Professional Engineer in Society (Paperback)

By John Ghey, Steve Collins, Graham Mills

JESSICA KINGSLEY PUBLISHERS, United Kingdom, 1991. Paperback. Condition: New. Language: English . Brand New Book. The truly professional engineer, in addition to his or her specialised technical knowledge, should possess a high level of communication and management skills and a detailed understanding of engineering's environment and historical context. The authors describe the skills and background knowledge the effective engineer will need and go on to describe the historical development of the engineering profession, with particular reference to the UK but also in comparison with the French and German experiences. Similarly, the development of management and organisation theory is traced and brought up to date with an examination of successful management practices in the USA and Japan. Theory and practice are brought together in a chapter on the management of change, which examines the effects that change in technology and the external environment have on organisational structures and people. Issues of vital importance to engineering today are examined: environment and safety (including case study analyses of major disasters such as Chernobyl and Bhopal), and the regeneration of British industry (including assessments of post industrial society and anti-industrial culture). The last two sections describe a conceptual approach to report writing which...



READ ONLINE
[2.37 MB]

Reviews

This book could be worthy of a read through, and a lot better than other. It can be full of knowledge and wisdom I am just happy to tell you that here is the best book we have read through inside my personal lifestyle and could be the finest pdf for ever.

-- Miss Concepcion Gusikowski DDS

Comprehensive guideline for book lovers. It is really simplified but excitement in the fifty percent in the publication. Your daily life period is going to be change as soon as you full looking at this book.

-- Kayley Lind