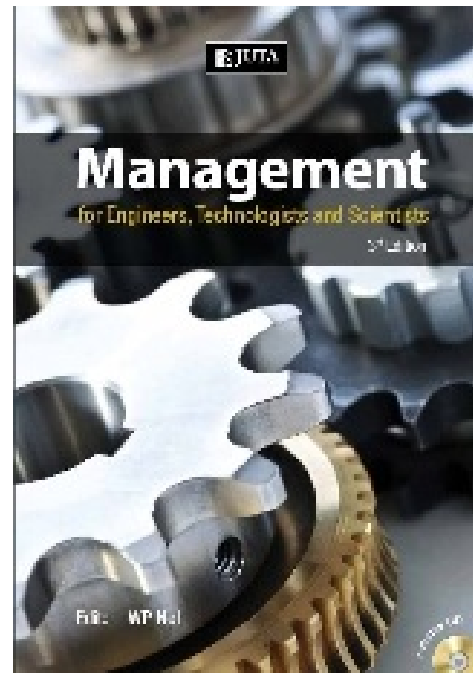


Management for Engineers, Technologists and Scientists

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About this Publication:

This updated third edition of Management for Engineers, Technologists and Scientists is an introductory-level management textbook written specifically for those studying and working in an engineering discipline. It will be an invaluable tool for the existing or aspirant engineer and engineering manager.

The text introduces the reader to management and related issues (for example law and economics), which are essential when dealing with customers, suppliers, contractors, accountants, lawyers, economists and managers, either inside or outside an organisation.

This new edition has been substantially revised to include a new chapter on engineering ethics and professionalism as well as a workbook on CD.

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