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FE Exam Review: Engineering Economics (2018.09.12)

ENGINEERING ECONOMICS - CASH FLOW#54—Engineering Economics |Example #8 on Annual Equivalent Method #66 - Engineering Economics |DETERMINATION OF ECONOMIC LIFE OF AN ASSET #86 - Engineering Economics |Example #8 on Depreciation #18 - Engineering Economics | Single Payment Present Worth Amount with Example #84—Engineering Economics |Sinking Fund Method of Depreciation #57—Engineering Economics |Introduction to Rate of Return Method #90—Engineering Economics |Example #1 on Benefit to Cost Ratio #64 - Engineering Economics | TYPES OF MAINTENANCE #37 - Engineering Economics |COST-DOMINATED CASH FLOW DIAGRAM #16 - Engineering Economics | Time Value of Money Net Present Value Explained in Five Minutes Income Tax \u0026amp; Depreciation—Cash Flows After tax

Return on Investment and Rate of ReturnThe Basics of Sinking Funds [Week 4, Lecture 01](#)

Rate of Return Analysis Ch7 part I|[Depreciation Methods \(Straight Line, Sum Of Years Digits, Declining Balance Calculations\)](#) Present Value and Annual Worth Lesson 1 video 3: Single Payment Present Worth Factor (present value) 3 4 Example Annual Worth and Capital Recovery #83 - Engineering Economics |Example #6 on Depreciation #93—Engineering Economics |Example #4 on Benefit to Cost Ratio #82—Engineering Economics |Example #5 on Depreciation

#22 - Engineering Economics | Equal-Payment Series Capital Recovery AmountArithmetic Gradient - Engineering Economics Lightboard Engineering Economics Exposed 3/3- Depreciation #56 - Engineering Economics |Example #10 on Annual Equivalent Method #31 - Engineering Economics |Example #4 on Present Worth Method Engineering Economics R Panneerselvam Solution

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This work offers a concise, but in-depth coverage of all fundamental topics of engineering economics.

This comprehensive text designed for MBA, MCom, MA (Economics), MA (Sociology) and PhD (Management, Commerce, Economics, and Engineering) courses continues to give complete account of concepts and statistical tools of research methodology in its Second Edition. The textbook also serves as a reference for consultants to carryout projects/consultancies in industries or service organizations. DISTINGUISHING FEATURES OF THE BOOK • Written in an easy to read style • Each technique is illustrated with sufficient number of numerical examples • Gives complete account of statistics and aspects of research methodology • Chapter 8 gives complete account of testing of hypotheses • Design and analysis of experiments, advanced multivariate analysis, multidimensional scaling and conjoint analysis, algorithmic research, models for industries and public systems, simulation are unique to this text. • Graded chapter-end questions NEW TO THIS EDITION Introduction of a chapter on SPSS (Chapter 17), is new to this edition which gives readers an idea to obtain statistics for different techniques presented in this text. The different screenshots for different modules of SPSS applied to suitable example problems on sample session for data creation, reports, descriptive statistics, tables, compare means, general linear model, correlation, simple regression, nonparametric tests, classify, data reduction and graphs help readers to understand the features of SPSS. AUDIENCE • MBA • MCom • MA (Economics) • MA (Sociology) and • PhD (Management, Commerce, Economics, and Engineering)

This widely adopted and well-established book, now in its Third Edition, provides the students of management and engineering with the latest techniques in production and operations management, considered so vital for maximizing productivity and profitability in business. What distinguishes the text is a comprehensive coverage of topics such as contract laws, capacity requirement planning, vendor evaluation including AHP method, quality function deployment, and enterprise resource planning. The new topics, which are of current interest, along with the characteristic features and easy-to-read style, would enhance the value of this text. The book is primarily intended as a text for postgraduate students of management, undergraduate students of mechanical engineering and undergraduate and postgraduate students of industrial, and production engineering courses. This profusely illustrated and well-organized text with its fine blend of theory and applications would also be useful for the practicing professionals. NEW TO THIS EDITION : Objective Type Questions at the end of each chapter Additional example problems in Chapters 5 and 17 XYZ, VED, FSN, and SDE analyses Process planning case study in Chapter 2 Case Study Questions in Chapters 2, 3, 4, 5, 6, 7, 9, 10, 11, 13, 14, and 15 Heuristic to minimise total tardiness in single machine scheduling KEY FEATURES : Focuses on productivity related concepts and techniques Provides solved examples at suitable places Includes sufficient tables and diagrams to illustrate the concepts Updates the reader with many efficient and modern algorithms Contains Answers to selected questions and Objective type questions

The thoroughly revised and updated book, now in its second edition, continues to present a comprehensive view of the concepts and applications of various quantitative models used in the study of operations and supply chain management. It provides a complete account of location and layout models, production planning models, production control models, cycle inventory models, safety stock models and transportation models. A separate chapter on real-life situations provides the user with the knowledge of specific areas where the models have been applied in decision-making processes. The various techniques to solve operations and supply chain management problems are also discussed. The text is supported by a large number of illustrative examples, exercises and review questions to reinforce the students ' understanding of the subject matter. Designed as a textbook for the students of mechanical and industrial engineering, the book

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