

Bangalore University Time Table Nov 2017 2018 Studychacha

Cost Accounting has been especially written to meet the requirements of B.Com. students as per the Choice Based Credit System (CBCS) curriculum of Bangalore University. It comprehensively presents the fundamental concepts of cost accounting in an informative and systematic manner.

Human Resource Management Strategic Analysis Text and Cases has been designed to provide the comprehensive knowledge about the subject. The book combines the operational as well as the strategic aspects of HRM. It presents detailed coverage of the principles and concepts of HRM including its strategic aspects. The text provides logical and analytical application of the concepts. The strategic analysis involves integrative approach of HRM with strategic management. Case studies have been given at the end of each chapter to make subject more practical and analytical. Salient Features of the book * Covers all relevant topics of HRM * Integrates operational HRM with strategic management * Inspires managerial actions to successfully deal with the challenges and emerging trends in HRM * Provides holistic view of global HRM * Simple and readers friendly language * Invaluable text For The students of MBA, M.Com., and other post graduate students who are specializing in HRM * Useful guide for HR professionals and executives of corporate section

This Book Is Designed As Per The Syllabus Presented By Various Indian Universities Including Bangalore University. The Book Has The Following Distinct Features: * It Explains The Concepts In A Simple And Lucid Language With Suitable Examples, Diagrams And Tables. * Each Chapter Includes List Of Formulae, Large Number Of Solved Examples, Additional Practice Problems With Answers. * Examples Have Been Graded With Care. * Previous Years Question Papers Included. The Book Would Serve As An Excellent Text For Not Only Bbm Students But Also Those Preparing For C.A., M.B.A.Icwa (Inter) And C.S. Examinations.

Lizzie York, a young paraplegic, has the chance to reach for her dreams and teach at a new school in Oldcastle. On a quest for independence and to live alone, out from under her brother's watchful eye, she encounters discrimination from narrow-minded villagers. Toss into the mix: a school employee who sets her heart racing, a home of her own, and work she is passionate about. Peter Barrington, a London solicitor, invests in Bright Academy. Having experienced pain and loss in his past, he became a workaholic. He now desires a quiet life in the country. He meets Lizzie, is immediately smitten, but respects her need for independence. As they work together, their mutual respect and love grows. When someone hides in the woods and photographs them, Peter does everything in his power to protect Lizzie. But Lizzie is up for a fight. Will their love be strong enough to overcome hatred, and intent to harm, so they can forge a future together?

A successful scientific career requires constant effort on the part of the scientist. If such a career is to be achieved by scientists in developing countries where the facilities are not easily available, even more dedication is required. Dr. K. M. Sivanandaiah, having completed a successful career in the field of peptide chemistry, is such a scientist. Being well aware of the limited research facilities available in India, we are extraordinarily appreciative of Professor Sivanandaiah's dedication to the advancement of science. As a Professor of Chemistry and, until his retirement in 1992, the Head of the Department of Studies in Chemistry at Bangalore University, India, he not only devoted much of his time to his students, teaching basic organic chemistry, but was also able to contribute to the field of peptide chemistry. After completing 25 years of service at Central College, Bangalore, where he was admired as an outstanding teacher, Professor Sivanandaiah is still active in research. He is now Professor Emeritus and continues to contribute to the field of peptides. As former students of Professor Sivanandaiah, we felt that publishing a book containing articles related to the design, synthesis, conformation, and biological activity of peptides and written by eminent scientists in the field of peptide research would be a fitting tribute to his role in the field of bioorganic chemistry.

"From the databases of the International Bee Research Association."

This is a study of higher education in the world's four largest developing economies—Brazil, Russia, India, and China. Already important players globally, by mid-century, they are likely to be economic powerhouses. But whether they reach that level of development will depend in part on how successfully they create quality higher education that puts their labor forces at the cutting edge of the information society. Using an empirical, comparative approach, this book develops a broad picture of the higher education system in each country in the context of both global and local forces. The authors offer insights into how differing socioeconomic and historic patterns of change and political contexts influence developments in higher education. In asking why each state takes the approach that it does, this work situates a discussion of university expansion and quality in the context of governments' educational policies and reflects on the larger struggles over social goals and the distribution of national resources.

Provides A Scientific Appraisal Of Facts Relating To Environmental Issues So As To Inculcate The Management Strategies Regarding Eco-Degradations. Divided Into 63 Chapters To Present The Spectrum Of Environmental Threat In Concise Forms. Useful For Academics, Technocrats, Politicians, Researchers And Post Graduate Students.

Advanced Corporate Accounting has been especially written to meet the requirements of B.Com. students as per the Choice Based Credit System (CBCS) curriculum of Bangalore University. It comprehensively presents the fundamental concepts of corporate accounting in an informative and systematic manner.

"This book offers a global perspective on the development and design of a digital library and highlights its benefits over a traditional library"--Provided by publisher.

This book is students friendly. It also demonstrates how to solve the industry related problems that crop up in Chemical Engineering Practice. The chapters are organized in a simple way that enables that students to acquire and in depth understanding of the subject. The emphasis is given to the fundamental of measuring instrument, Laplace Transform, Basic Concept of process control, first order and Second order system, Control of Industrial Bio-processes, Controller and Final control elements, Block diagram reduction techniques, Determination of Stability of a process, Advanced control techniques and control Structure of unit operations, all coming under the realm of Process Control. Apart from the numerous illustrations, the book contains review

