

Hngu Result 2017 Oct Dec 2016 Sem 1 3 5 B Ed Ba B Com Ma Bsc

Examining two state-sponsored history writing projects in Indonesia and the Philippines in the 1970s, this book illuminates the contents and contexts of the two projects and, more importantly, provides a nuanced characterization of the relationship between embodiments of power (state, dictators, government officials) and knowledge (intellectuals, historians, history). Known respectively as Sejarah Nasional Indonesia (SNI) and the Tadhana project, these projects were initiated by the Suharto and Marcos authoritarian regimes against the backdrop of rising and competing nationalisms, as well as the regimes' efforts at political consolidation. The dialectics between actors and the politico-academic contexts determine whether scholarship and politics would clash, mutually support, or co-exist parallel with one another. Rather than one side manipulating or co-opting the other, this study shows the mutual need or partnership between scholars and political actors in these projects. This book proposes the need to embrace rather than deny or transcend the entwined power/knowledge if the idea is for scholarship to realize its truly progressive visions. Analyzing the dynamics of state-scholar relations in the two countries, the book will be of interest to academics in the fields on Southeast Asian history and politics, nationalism, historiography, intellectual history, postcolonial studies, cultural studies, and the sociology of knowledge.

Although Chitra Divakaruni's poetry has won praise and awards for many years, it is her "luminous, exquisitely crafted prose" (Ms.) that is quickly making her one of the brightest rising stars in the changing face of American literature. *Arranged Marriage*, her first collection of stories, spent five weeks on the San Francisco Chronicle bestseller list and garnered critical acclaim that would have been extraordinary for even a more established author. For the young girls and women brought to life in these stories, the possibility of change, of starting anew, is both as terrifying and filled with promise as the ocean that separates them from their homes in India. From the story of a young bride whose fairy-tale vision of California is shattered when her husband is murdered and she must face the future on her own, to a proud middle-aged divorced woman determined to succeed in San Francisco, Divakaruni's award-winning poetry fuses here with prose for the first time to create eleven devastating portraits of women on the verge of an unforgettable transformation.

Appropriate for Computer Networking or Introduction to Networking courses at both the undergraduate and graduate level in Computer Science, Electrical Engineering, CIS, MIS, and Business Departments. Tanenbaum takes a structured approach to explaining how networks work from the inside out. He starts with an explanation of the physical layer of networking, computer hardware and transmission systems; then works his way up to network applications. Tanenbaum's

in-depth application coverage includes email; the domain name system; the World Wide Web (both client- and server-side); and multimedia (including voice over IP, Internet radio video on demand, video conferencing, and streaming media. Journey through Words is an anthology of prose and poetry for the first year BA and BSc courses of Dr Babasaheb Ambedkar Marathwada University, Aurangabad. It has been prepared from texts that we already have in other anthologies and have been put together on the specific request of the university. The exercises in comprehension, vocabulary and language work have been added in-house. Each text has a detailed glossary to enable the student to understand the text, an author-write-up to give the student an idea of the background of the writer and exercises that will help him/her to build language skills on the basis of comprehension and expression of ideas.

The field of picture processing by computer is reviewed from a technique-oriented standpoint. Only the processing of given pictures (as opposed to computer-synthesized pictures) is considered. Specific areas covered include: (a) Pictures as information sources and their efficient encoding; (b) Approximation of pictures - sampling and quantization techniques; (c) Position-invariant operations on pictures and their implementation (digital, electro-optical, optical); applications to matched filtering (template matching), spatial frequency filtering and image restoration, measurement of image quality, and image enhancement ('smoothing' and 'sharpening'); (d) Picture properties (linear; local and 'textural'; random) useful for pictorial pattern recognition; (e) 'Figure extraction' from pictures; figure properties (topology, size, shape); (f) Picture description and 'picture languages.' (Author).

A collection of poetry addressed to Hughes's late wife, poet Sylvia Plath, reexamines the psychological breakdown that led to both some of her greatest poems and to her untimely death. Reprint.

The Third Edition Of Quantum Chemistry Is A Fully Updated Textbook Covering The Model Syllabus For M.Sc General Course Recently Circulated By Ugc To All Indian Universities. The Book Contains The Developments That Led To The Evolution Of Quantum Mechanics As Well As The Basic Concepts Of Quantum Mechanical Formalism In As Simple Terms As Possible. The Exposition Of The Principles Is Followed By Application To Transnational Motion Of Micro Particles (With Infinite And Finite Barriers), Vibrational And Rotational Motions, Perturbation And Variation Methods Atomic Structure, Etc. The Orbits Of Chemical Bond - Molecular Orbital And Valence Bond - In Diatomic As Well As Polyatomic Molecules Are Elaborately Expanded With Sufficient Examples. In Poly Electronic Atoms And Polyatomic Molecules, The Apparently Complicated Theories - Hfrscf, Configuration Interaction, Extended Huckel Theory, Etc. Are Presented With Utmost Clarity And Examples. The Chapter On Molecular Symmetry And Group Theory, Which Find Frequent Applications In Simplifying Problems Particularly In Mo Treatment, Is An Additional Feature. Steps Involved In Mathematical Derivations Are Presented In Full Leaving No Ambiguity. Illustrative Examples And Practice Problems, With Hints Provided, Are Given In Every Chapter. The Book May Prove To Be A Self-Educator. This book is designed based on revised syllabus of Gujarat Technological University, Gujarat (AICTE model curriculum) for under-

graduate (B.Tech/BE) students of all branches, those who study Basic Electrical Engineering as one of the subject in their curriculum. The primary goal of this book is to establish a firm understanding of the basic laws of Electric Circuits, Network Theorems, Resonance, Three-phase circuits, Transformers, Electrical Machines and Electrical Installation.

The present mentoring book has been specially published for the aspirants of UGC-NET Yoga (Paper-II) for Eligibility to JRF and Assistant Professor positions. The book covers all important and relevant Chapters & Topics at appropriate length along with exhaustive exercises Solved by Experts. To enable you to be well-conversant with the exam-pattern, the book is well-equipped with Solved Previous Years' Papers. Intensive Practice of Actual Exam-style Questions & numerous Practice Questions, modelled on Previous Years' Papers, will immensely help you Sharpen your Problem Solving Skills and face the National Eligibility Test Confidently. While the specialised study material of this book is aimed to prepare you for the NET, your due diligence and practice with this, will definitely ensure you success in your pursuit.

Nothing provided

The Book Thoroughly The Following: Physical Chemistry With Detailed Concepts And Numerical Problems. Organic Chemistry With More Chemical Equations. Inorganic Chemistry With Theory And Examples. In Addition To A Well Explained Theory The Book Includes Well Categorized Classified And Sub-Classified Questions On The Basis Of Latest Trends Of Examination Papers. Salient Features As Per The Syllabus Of Engineering And Medical Entrance Examinations Previous Years Solved Papers Every Unit Contains (I) Main Highlights; (Ii) Multiple Choice Questions; (Iii) True And False Statements; (Iv) Hints And Solutions.

"You can be lonely anywhere, but there is a particular flavor to the loneliness that comes from living in a city, surrounded by thousands of strangers. The Lonely City is a roving cultural history of urban loneliness, centered on the ultimate city: Manhattan, that teeming island of gneiss, concrete, and glass. What does it mean to be lonely? How do we live, if we're not intimately involved with another human being? How do we connect with other people, particularly if our sexuality or physical body is considered deviant or damaged? Does technology draw us closer together or trap us behind screens? Olivia Laing explores these questions by travelling deep into the work and lives of some of the century's most original artists, among them Andy Warhol, David Wojnarowicz, Edward Hopper, Henry Darger and Klaus Nomi. Part memoir, part biography, part dazzling work of cultural criticism, The Lonely City is not just a map, but a celebration of the state of loneliness. It's a voyage out to a strange and sometimes lovely island, adrift from the larger continent of human experience, but visited by many - millions, say - of souls"--

This book focuses on the engineering aspects of phosphorus (P) recovery and recycling, presenting recent research advances and applications of technologies in this important and challenging area of engineering. It highlights full-scale applications to illustrate the performance and effectiveness of the new technologies. As an essential element for all living organisms, P cannot be replaced by any other element in biochemical processes, humans ultimately rely its availability. Today, P is mostly obtained from mined rock phosphate (Pi). However, natural reserves of high-grade rock Pi are limited and dwindling on a global scale. As such, there have been increased efforts to recycle P from secondary sources, including sewage sludge, animal manure, food waste, and steelmaking slag, and so close the

anthropogenic P cycle. In addition to various aspects of phosphorus covered by other literature, including chemistry, biochemistry, ecology, soil-plant systems and sustainable management, this book is a valuable and comprehensive source of information on the rapidly evolving field of P recovery and recycling engineering for students, researchers, and professionals responsible for sustainable use of phosphorus. This fully revised third edition includes up-to-date topics and developments in the field, which has made tremendous strides since the publication of the second edition in 2004. Many novel techniques based on Next Generation Sequencing have sped up the analysis of fungi and major advances have been made in genome editing, leading to a deeper understanding of the genetics underlying cellular processes as well as their applicability. At the same time, the relevance of fungi is unbroken, both due to the serious threats to human health and welfare posed by fungal pests and pathogens, and to the many benefits that fungal biotechnology can offer for diverse emerging markets and processes that form the basis of the modern bioeconomy. With regard to these advances, the first section of this volume, Genetics, illustrates the basic genetic processes underlying inheritance, cell biology, metabolism and "lifestyles" of fungi. The second section, Biotechnology, addresses the applied side of fungal genetics, ranging from new tools for synthetic biology to the biotechnological potential of fungi from diverse environments. Gathering chapters written by reputed scientists, the book represents an invaluable reference guide for fungal biologists, geneticists and biotechnologists alike.

This book has been designed keeping in mind the pharmacology syllabus for physiotherapy students and the knowledge of drugs necessary in their profession. The text has a simple description of drugs with boxes, tables, charts and simple line diagrams for better understanding of the subject.--Publisher.

Critical introductions to a range of literary topics and genres. Looking back on 20th century British drama from its' historical, social and political perspective enables the reader to set each play in a broader context. Contents include a selection of play extracts from well-known authors including Harold Brighouse, John Osborne, Harold Pinter, Tom Stoppard and Timberlake Wertenbaker.

Born in Calcutta and schooled in Poughkeepsie, Madison, Manhattan, beautiful, luminous Tara leaves her American husband behind as she journeys back to India. But the Calcutta she finds on her return -- seething with strikes, riots, and unrest -- is vastly different from the place she remembers. In this taut, ironic tale of colliding cultures, Tara seeks to reconcile the old world -- that of her father, the redoubtable Bengal Tiger -- and the brash new one that is being so violently ushered in. In this, her first novel, Mukherjee claimed as her subject the shock, uneasiness, and haphazard transformation that are part of the immigrant experience -- a theme she has masterfully woven into her subsequent novels, *Wife and Jasmine*, and into *The Middleman and Other Stories*, for which she won the National Book Critics Circle Award. Author of "Simplified Business Organization and Applied ethics", "Principles of International Human Resource & Marketing Management", "Managing innovation and change in organizations, "Red Ocean Strategy". Saurav Kumar is a Senior Faculty in the Department of Corporate Secretaryship at K B Womens College Hazaribag, Jharkhand. He is an MPhil. in Management , a Certified Advanced Business Analyst From IIT, Bombay & also posses Certification in IFRS from ICAI. After working professionally at national and international levels for more than 10 years he decided to train and teach people from what he has learned from the real world. This book is a sheer content of his experience.

This comprehensive book is specially developed for the candidates of Delhi Police: Head Constable (Assistant Wireless Operator/Tele-Printer Operator) Recruitment Exam. This book includes Study Material, Test Paper (Solved) & Previous

Papers (Solved) for the purpose of practice of questions based on the latest pattern of the examination. Detailed Explanatory Answers have also been provided for the selected questions for Better Understanding of the Candidates. Tremendous progress has been made in the last few years in the growth, doping and processing technologies of the wide bandgap semiconductors. As a result, this class of materials now holds significant promise for semiconductor electronics in a broad range of applications. The principal driver for the current revival of interest in III-V Nitrides is their potential use in high power, high temperature, high frequency and optical devices resistant to radiation damage. This book provides a wide number of optoelectronic applications of III-V nitrides and covers the entire process from growth to devices and applications making it essential reading for those working in the semiconductors or microelectronics. Broad review of optoelectronic applications of III-V nitrides

Protozoa are active components of the soil microfauna. For example, they may stimulate bacterial metabolism and some fungal metabolites can lyse protozoa. They may be predators of bacteria and hence have a role in biological control. Their presence in groundwaters can be used as an indicator of pollution, while they are also being used to treat sewage in the activated-sludge and reed-bed processes. They are believed to be major secondary decomposers in soil and increased knowledge about these microorganisms is important to sustain soil fertility and food production. This book is the first in English for 65 years devoted entirely to soil protozoology. It is written by experienced microbiologists and should be of interest to protozoologists, other microbiologists, and soil scientists.

Organic chemistry has played a vital role in the development of diverse molecules which are used in medicines, agrochemicals and polymers. Most of the chemicals are produced on an industrial scale. The industrial houses adopt a synthesis for a particular molecule which should be cost-effective. No attention is paid to avoid the release of harmful chemicals in the atmosphere, land and sea. During the past decade special emphasis has been made towards green synthesis which circumvents the above problems. Prof. V. K. Ahluwalia and Dr. M. Kidwai have made a sincere effort in this direction. This book discusses the basic principles of green chemistry incorporating the use of green reagents, green catalysts, phase transfer catalysis, green synthesis using microwaves, ultrasound and biocatalysis in detail. Special emphasis is given to liquid phase reactions and organic synthesis in the solid phase. I must congratulate both the authors for their pioneering efforts to write this book. Careful selection of various topics in the book will serve the rightful purpose for the chemistry community and the industrial houses at all levels. PROF. JAVED IQBAL, PhD, FNA Distinguished Research Scientist & Head Discovery Research Dr. Reddy's Laboratories Ltd.

A patterned picture book about a family outing to the beach. The children are delighted when they spot seagulls, an ice-cream van, sand and even what they believe to be the sea, but are they at the beach yet? Lisa Smith's illustrations

capture the children's excitement as they wait impatiently for their journey to end. • Red A/Band 2A books offer predictable text with familiar objects and actions, combined with simple story development. • Text type - A story with predictable structure and patterned language. • Pages 14 and 15 show a labelled beach scene, incorporating the key words from the text, and providing an opportunity to recount the text. • This story is paired with a non-fiction book on the same theme: Shapes on the Seashore by Frances Ridley.

Python is an easy to learn, powerful programming language. It has efficient high-level data structures and a simple but effective approach to object-oriented programming. Python's elegant syntax and dynamic typing, together with its interpreted nature, make it an ideal language for scripting and rapid application development in many areas on most platforms. The Python interpreter and the extensive standard library are freely available in source or binary form for all major platforms from the Python Web site, <https://www.python.org/>, and may be freely distributed. The same site also contains distributions of and pointers to many free third party Python modules, programs and tools, and additional documentation. The Python interpreter is easily extended with new functions and data types implemented in C or C++ (or other languages callable from C). Python is also suitable as an extension language for customizable applications. This tutorial introduces the reader informally to the basic concepts and features of the python language and system. It helps to have a Python interpreter handy for hands-on experience, but all examples are self contained, so the tutorial can be read off-line as well. For a description of standard objects and modules, see [library-index](#). [reference-index](#) gives a more formal definition of the language. To write extensions in C or C++, read [extending-index](#) and [c-api-index](#). There are also several books covering Python in depth. This tutorial does not attempt to be comprehensive and cover every single feature, or even every commonly used feature. Instead, it introduces many of Python's most noteworthy features, and will give you a good idea of the language's flavor and style. After reading it, you will be able to read and write Python modules and programs, and you will be ready to learn more about the various Python library modules described in [library-index](#). The Glossary is also worth going through.

This new field guide is based on the authors' groundbreaking *Birds of the Indian Subcontinent* (1998) and covers all the bird species found in India, Pakistan, Sri Lanka, Nepal, Bhutan, Bangladesh and the Maldives. The plates face the descriptions and maps for quick at-a-glance reference. Many of the plates have been repainted for this edition and a number of new species added. This guide also provides tables, summarising identification features of particularly difficult groups such as nightjars, warblers and rosefinches.

In past twenty years or so, information technology has influenced and changed every aspect of our lives and our cultures. Without various IT-based applications, we would find it difficult to keep information stored securely, to process

information and business efficiently, and to communicate information conveniently. In the future world, ITs and information engineering will play a very important role in convergence of computing, communication, business and all other computational sciences and application and it also will influence the future world's various areas, including science, engineering, industry, business, law, politics, culture and medicine. The International Conference on Information Engineering and Applications (IEA) 2011 is intended to foster the dissemination of state-of-the-art research in information and business areas, including their models, services, and novel applications associated with their utilization. International Conference on Information Engineering and Applications (IEA) 2011 is organized by Chongqing Normal University, Chongqing University, Shanghai Jiao Tong University, Nanyang Technological University, University of Michigan and the Chongqing University of Arts and Sciences, and is sponsored by National Natural Science Foundation of China (NSFC). The objective of IEA 2011 is to will provide a forum for engineers and scientists in academia, industry, and government to address the most innovative research and development . Information Engineering and Applications provides a summary of this conference including contributions for key speakers on subjects such as technical challenges, social and economic issues, and ideas, results and current work on all aspects of advanced information and business intelligence.

Partnership in Higher Education: Trends between African and European Institutions is a pioneer contribution bringing a comprehensive perspective not only on the conceptualization of higher education partnership but also the empirical trends that exist between African and European institutions.

Python TutorialRelease 3. 6. 6rc1Createspace Independent Publishing Platform

[Copyright: 09bf21a1b64685a1fad67761b2152222](https://www.createspace.com/109bf21a1b64685a1fad67761b2152222)