Handwritten Notes For Neet Pg Aiims Online

This book is useful for PG entrance preparation.

Keeping consistent with the rapid-fire question-and-answer format of the Recall Series, this new addition on microbiology is the fifth title focusing on the basic sciences. Microbiology Recall is ideal for medical students involved in study, review, and preparation for the USMLE Step 1.

Fourth edition of the book covers the topics in Obstetrics and Gynecology with a holistic yet focused approach to cater to the needs of PG aspirants. After a high-yield synopsis of the topics in each chapter, there is detailed explanation of the MCQs to enhance the utility of the book for students appearing in different PG entrance exams Quick review of the entire subject Contains lucid presentation of text with recent advances Handbook for PG students Includes exhaustive and comprehensive theory and MCQs from major PG entrance exams (including AIIMS Nov 2015 and All India 2015) with detailed explanations and references from standard textbooks like Williams and Novak

Perfect for residents, generalists, anesthesiologists, emergency department physicians, medical students, nurses, and other healthcare professionals who need a practical, working knowledge of cardiology, Netter's Cardiology, 3rd Edition, provides a concise overview of cardiovascular disease highlighted by unique, memorable Netter illustrations. This superb visual resource showcases the well-known work of Frank H. Netter, MD, and his successor, Carlos Machado, MD, a cardiologist who has created clear, full-color illustrations in the Netter tradition. New features and all-new chapters keep you up to date with the latest information in the field. Includes 13 all-new chapters: Basic Anatomy and Embryology of the Heart, Stem Cell Therapies for Cardiovascular Disease, Diabetes and Cardiovascular Events, Clinical Presentation of Adults with Congenital Heart Disease, Transcatheter Aortic Valve Replacement, Deep Vein Thrombosis and Pulmonary Embolism, and more. Features new coverage of 3-D TEE imaging for structural heart procedures. Contains color-coded diagnostic and therapeutic algorithms and clinical pathways. Uses an easy-to-follow, templated format, covering etiology, pathogenesis, clinical presentation, diagnostic approach, and management/therapy for each topic. Offers dependable clinical advice from Drs. George A. Stouffer, Marschall S. Runge, Cam Patterson, and Joseph S. Rossi, as well as many world-renowned chapter contributors.

This edition is thoroughly updated, revised and up to date ensuring that the reader has access to latest information on diagnosis and treatment. Chapters on nutrition, growth, adolescent health, immunization, infection, gastrointestinal system, malignancies and inborn errors of metabolism have been extensively rewritten and revised in this edition. This quick reference is your go-to guide for the precise yet comprehensive clinical information you need to care for adult patients safely and effectively. Completely revised and updated, you'll find even more of what you need at a moment's notice, including coverage of rebreathing masks, cardiac surgeries, traumatic brain and head injuries, MRSA prevention and treatment guidelines, and much more!

This Book has comprehensive General Knowledge about Madhya Pradesh for the Candidates of Carious Competitive Exams.

Salient FeaturesImage gallery of classical IMAGING SIGNS in RadiologyConceptual approach to Radiology - 100 + CONCEPT BOXES1000+ Multimodality Original ImagesIncludes all Recent (NEET/AIIMS/PGI/JIPMER) Pattern MCQsStandard Reference Books and Articles quoted throughout the bookTopic-wise index for Integrated Learning with other subjectsIncludes Normal Cross-sectional imaging Atlas - FIRST and ONLY Book with this featureTips-&-Tricks for exam preparation along with multiple MnemonicsNamed sign and appearances and Investigations of choice are covered as appendices. High yield topics in Radiology have been separately covered.

The second edition of this book is thoroughly updated in accordance with the competency-based curriculum of anatomy. Text is written in simple and easy-to-understand style in question-answer format which helps the student in quick learning and revision. Volume I covers the syllabus of Paper I of University Examination. Ideal for undergraduate students of medical, dental, paramedical and nursing courses Additional Feature Complimentary access to full e-book Thorough revision of all the chapters Emphasis on systemize presentation of information and relevant from examination point of view Addition of many new line diagrams to facilitate greater retention of knowledge Improvement and revision in earlier diagrams and tables Additional information?of higher?academic value presented in a simple way in N.B. to make it more interesting for readers Bulleted points help in?rapid revision and self-assessment before examination Additional Feature Complimentary access to full e-book Coverage of the competency codes integrated within the text as per new competency based undegraduate curriculum.

Textbook of Family Medicine, 3/e has been thoroughly revised and updated as per the requirement of general practitioners. Chapters contributed from a number of national and international experts in their respective fields makes this an authoritative text. The chapters have been thoroughly revised not only to incorporate symptomatic approach and management at primary care level but also the advanced treatment options available in tertiary care centres. With its contemporary approach and lucid presentation, the text would be of immense value to the general practitioners as well as students pursuing courses in Family medicine.

Now in two colours throughout, this new edition of LectureNotes: Neurology contains the core neurologicalinformation required, whichever branch of clinical medicine youchoose. Reflecting current clinical practice, the latest advances in the diagnosis and management of neurological diseases are concisely covered. The book is divided into two parts. The NeurologicalApproach looks at neurological history taking. Theneurological examination is then discussed in detail —consciousness, cognitive function, vision and other cranial nerves, motor function, sensation and autonomic function. In part two, Neurological Disorders, the common neurological conditions are described, along with neurological emergencies and neuro-rehabilitation. Featuring a self-assessment section, and with clinical scenario and key points boxes throughout,

LectureNotes: Neurology is ideal for medical students, junior doctors, and specialist nurses who want a concise introduction to clinicalneurology that can be used as a core text or as a revisionresource.

Biology of higher level has too many concept and remembering all them on tips all the time is not an easy task. Handbook of Biology is an important, useful and compact reference book suitable for everyday study, problem solving or exam revision for class XI – XII, Medical entrances and other medical Competitive. This book is a multi-purpose quick revision resource that contains almost all key notes, Diagrams, Flow Charts, Terms and Definitions that all students & professionals in biology will want to have this essential reference book within easy reach. Its unique format displays flow charts & diagrams clearly and places them in the context and crisply identifies describes all the variables involved, summary about every equation and formula that one might want while learning biology. A stimulating and crisp extract of fundamental biology is to be enjoyed by the beginners and experts equally. The book is best-selling from its first edition and one of the most useful books of its type. Table of contents The Living World, Biology Classification, Plant Kingdom, Animal Kingdom, Morphology of Flowering Plants, Anatomy of Flowering Plants, Structural Organisation in Animals, Cell: The Unit of Life, Biomolecules, Cell Cycle and Cell Division, Transport in Plants, Photosynthesis in Higher Plants, Respiration in Plants, Plant Growth and Development, Digestion and Absorption, Breathing and Exchange of Gases, Excretory Products and Their Elimination, Locomotion and Movement, Neural Control and Coordination, Chemical Coordination and Integration, Reproduction in Organisms, Sexual Reproduction in Flowering Plants, Human Reproduction, Reproductive Health, Principles of Inheritance and Variation, Molecular Basis of Inheritance, Evolution, Human Health and Diseases, Strategies for Enhancement in Food Production, Microbes in Human Welfare, Biotechnology: Principles and Processes, Biotechnology and Its Applications, Organisms and Population, Ecosystem, Biodiversity and Conversation, Environmental Issues, Appendix.

GET UP TO SPEED WITH FAST TRACK: U.S. History! Covering the most important material taught in high school American history class, this essential review book breaks need-to-know content into accessible, easily understood lessons. Inside this book, you'll find: • Clear, concise summaries of the most important events, people, and concepts in United States history • Maps, timelines, and charts for quick visual reference • Easy-to-follow content organization and illustrations With its friendly, straightforward approach and a clean, modern design crafted to appeal to visual learners, this guidebook is perfect for catching up in class or getting ahead on exam review. Topics covered in Fast Track: U.S. History include: • Native Americans • Colonial America • The Revolutionary War • Abolitionism and suffrage • The Civil War and Reconstruction • The Industrial Revolution • The Great Depression • World Wars I and II • The Cold War • Civil rights • Conservatism and the "New Right" • 9/11 and globalism ... and more!

Organic reactions are chemical reactions involving organic compounds. The basic organic chemistry reaction types are addition reactions, elimination reactions, substitution reactions, pericyclic reactions, rearrangement reactions and redox reactions. In organic synthesis, organic reactions are used in the construction of new organic molecules. The production of many man-made chemicals such as drugs, plastics, food additives, fabrics depend on organic reactions. Organic reactions are chemical reactions involving organic compounds. The basic organic chemistry reaction types are addition reactions, elimination reactions, substitution reactions, pericyclic reactions, rearrangement reactions, photochemical reactions and redox reactions. In organic synthesis, organic reactions are used in the construction of new organic molecules. The production of many man-made chemicals such as drugs, plastics, food additives, fabrics depend on organic reactions. The book is likely to serve as a useful textbook and reference book to the undergraduate and postgraduate students in developing an insight into the mechanistic aspects of the organic chemistry as a whole. This book is designed for NEET-PG aspirants to help them revise and master core topics from multiple subjects Key Features: Chapter-wise concise but complete and up to date text to help the students get a clear concept in ENTMany image-based practice questions as per the recent exam patternA Large number of explanatory figures in each topic which make understanding and remembering easy and many easy-to-grasp mnemonicsExplained answers of previously asked questions in various PG entrance examinations following every chapterNot only the answer but all the other choices in the MCQs have been discussed thoroughly making it a unique book. This will enhance the chances of solving new questions in futureAlso contains visuals and important instruments of ENT

The third edition of this manual has been fully revised to provide the latest developments in the diagnosis and treatment of common eye diseases. Disorders are arranged in alphabetical order and each condition is presented over two colour coded pages, with 'Diagnosis' (definition, symptoms, differential diagnosis etc) on one page, and 'Treatment' (diet and lifestyle, treatment aims, prognosis etc), on the other. Authored by internationally recognised, Professor Myron Yanoff from Drexel University College of Medicine, Philadelphia, this new edition includes many new or revised images and illustrations and features two tables of contents – one listed alphabetically, the other by specialty, for quick reference. Each disorder includes its diagnostic code for record purposes. Key points Fully revised, new edition presenting latest developments in diagnosis and treatment of eye diseases Quick reference, alphabetically-ordered, colour coded format Contents searchable by disease name or specialty Previous edition published in 2007

A 24-year-old woman is referred from the emergency department with sudden onset of left iliac fossa pain and you are the medic on duty... 100 Cases in Obstetrics and Gynaecology presents 100 commonly seen obstetric and gynaecological scenarios. The patient's history, examination and initial investigations are presented along with questions on the diagnosis and management of each case. The answer includes a detailed discussion on each topic, providing an essential revision aid as well as a practical guide for junior clinicians. Making clinical decisions is one of the most challenging and difficult parts of training to become a doctor. These cases will teach medics and medical students to recognize important obstetric and gynaecological conditions and help them develop their diagnostic and management skills.

Rev. ed. of: Gross and developmental anatomy / N. Anthony Moore, William A. Roy. 2nd ed. c2007. First and only available book for NEET SS exams. Contains NEET pattern surgical superspeciality pattern questions superspeciality entrance examinations. Edited by the leading faculties of surgeryAll answers and their explanations are provided by the subject experts Anticipated questions are marked in the explanations Explanations have been referred from the Bailey 27th edition and Sabiston 20th edition.

· Most preferred book of surgery for PG aspirants in 2018 · Only book on surgery for PGMEE written by leading faculty and super specialty surgeon · First book to cover sample video questions on Surgery seeing the changing trends of examinations · The complete content has been updated from the latest Editions of Bailey and Love 27/e, Sabiston's 20/e, Schwartz 10/e, Campbell-Walsh Urology 11/e, Harrison's 20/e, Blumgart's 6/e, Shackelford's 8/e and Devita 11/e · Latest updates of AJCC Cancer staging 8th Edition & ATLS 10th Edition included · All chapters are reviewed and inputs are given by the concerned super specialty consultants · Every chapter starts with One Liners which will help you learn the basic points related to the respective chapter · Several important points like—Extra-Mile, Recent Advances, Must Know, Controversy Desk and High Yield Facts are added to pay special attention while you read the text. · Highest number of illustrations are given to supplement the text for better understanding of intricate concepts · Author's Facebook Help Group Page "Surgery Sixer" to clarify all doubts of the readers.

SURGERY SIXER FOR NBECBS Publishers & Distributors Private Limited

Salient Features Simple and easy to understand language · More topics have been added according to need of subject · Text is enriched with Improved images, Diagrams, Flowcharts and Tables · Strategically the unit has been cleaved into chapters to facilitate future references · Boxes like - Additional Edge, High Return, Energetics and Mnemonics will polish reader's memory · Clinical boxes are auxiliary to cover diseases · Summary Tables are supplementary to provide concise view of the chapter · One liners at the end of chapters are assets to a reader when one is running short of time · Explanations and updates are reinforced by references from standard text books · Controversial questions have been discussed with proper reasoning · Questions from latest Competitive Exams like PGI, AIIMS, PG and FMGE have been included

Salient Features: Completely updated from Harrison (20th edn); Robbins Pathology (9th edn); Bailey and Love (27th edn); Park (24th edn); Ganong (25th edn); Gray's Anatomy (41st edn); and Goodman and Gilman (13th edn), with recent changes and updated tables

- More than 5700 Practice Qs with Explanations• 700 Most Recent Pattern/ New Qs added (New Feature)• Most Important Topics for Last Minute Revision• Fully Colored Layout with Special Features (Also Know, Must Know)• 200+Image-based questions with their Explanations• Latest Updates from Standard Textbooks• 4000 Additional Practice Qs in App (New Feature)
- 1. "NEET in 40 Day" is Best-Selling series for medical entrance preparations 2. This book deals with Biology subject 3. The whole syllabus is divided into day wise learning modules 4. Each day is assigned with 2 exercise; The Foundation Questions & Progressive Questions 5. 8 Unit Tests and 3 Full Length Mock Test papers for practice 6. NEET solved Papers are provided to understand the paper pattern 7. Free online Papers are given for practice 40 Days Biology for NEET serves as a Revision – cum crash course manual that is designed to provide focused and speedy revision. It has been conceived keeping in mind the latest trend of questions according to the level of different types of students. The whole syllabus of Biology has been divided into day wise learning module. Each day is assigned with two exercises – Foundation Question exercises – having topically arranged question exercise, and Progressive Question Exercise consists of higher difficult level question. Along with daily exercises, this book provides 8 Unit Test and 3 Full length Mock Tests for the complete practice. At the end of the book, NEET Solved Papers 2021 have been given for thorough practice. TOC Preparing NEET 2022 Biology in 40 Days! Day 1: The Living World, Day 2: Plant Kingdom, Day 3: Animal Kingdom, Day 4: Unit Test 1, Day 5: Morphology of Flowering Plants, Day 6: Anatomy of Flowering Plants, Day 7: Structural Organisation in Animals, Day 8: Unit Test 2 Day 9 Cell: The Unit of Life, Day 10: Biomolecules and Enzymes, Day 11: The Cell Division, Day 12: Unit Test 3, Day 13: Transport in Plants, Day 14: Mineral Nutrition, Day 15: Photosynthesis, Day 16: Respiration in Plants, Day 17: Plant Growth and Development, Day 18: Unit Test 4, Day 19: Digestion and Absorption, Day 20: Breathing and Exchange of Gases, Day 21: Body Fluids and Circulation, Day 22: Excretory Products and Their Elimination, Day 23: Movement and Locomotion, Day 24: Neural Control and Chemical Coordination, Day 25: Unit Test 5, Day 26: Reproduction in Plants, Day 27: Animal Reproduction and Reproductive Health, Day 28: Genetics, Day 29: Molecules Basis of Inheritance, Day 30: Evolution, Day 31: Unit Test 5, Day 32: Biology and Human Welfare, Day 33: Biotechnology Principles and its Applications, Day 34: Organisms and Ecosystem, Day 35: Biodiversity and Wildlife Conservation, Day 36: Environmental Issues, Day 37: Unit Test 8, Day 38: Mock Test 1, Day 39: Mock Test 2, Day 40: Mock Test 3, NEET Solved Papers 2019 (National & Odisha), NEET Solved Papers 2020, **NEET Solved Papers 2021."**

diFiore's Atlas of Histology with Functional Correlations explains basic histology concepts through realistic, full-color composite and idealized illustrations of histologic structures. Added to the illustrations are actual photomicrographs of similar structures, a popular trademark of the atlas. All structures are directly correlated with the most important and essential functional correlations, allowing students to efficiently learn histologic structures and their major functions at the same time. This new edition features: New chapter on cell biology accompanied by both drawings and representative photomicrographs of the main stages in the cell cycle during mitosis. Contents reorganized into four parts, progressing logically from Methods and Microscopy through Tissues and Systems diFiore's Atlas of Histology is the perfect resource for medical and graduate histology students.

Salient Features First of its kind when the book is not written by the senior authors but by the student who is in the race

of PGMEE competition. Being the student ourselves, we have observed that giving sleepless nights to textbooks, class notes and question-based books, studying the whole year but failing to compile and revise everything in the final lap was the most common regret that students have. We came up with an idea during our own preparations to compile the maximum possible important facts and data, along with necessary diagrams, mnemonics and Photographs together at one place in the most concise and simplified way and this idea came into reality by completing this herculean task which ended with a fruit in your hand- " My PGMEE Notes" In these Notes we are using inclusive target oriented approach based on the new exam patterns that we have experienced in the last few years. The Notes itself defies "Jack of all trades and master of SOME". It is like "SEA IN A POT". • It contains: • All the important topics of 19 Subjects of MBBS Perfect illustrations, diagrams and clinical photographs wherever necessary
Important Tables from Authentic Textbooks and journals • Most Recent updates from latest Textbooks, Journals and Important Website • Mnemonics for various topics for a quick recall of the topics when needed • Content Reviewed by Various PG Aspirants from PAN India Medical Colleges & Subject Experts. • Each page in the Notes is provided with a "Space for Extra Points". In that space students can add their extra points which they feel are important for that particular topic. This way at the end, the Notes will have everything at one place perfectly tailored for you. How to make the best out of this Notes? To make the best out of this Notes, make a schedule to complete this notes by studying it for a specific number of hours/day (like 1–2) hours/day) or a specific number of pages per day (like 20–30 pages/day), complete it, add the Special Points, Revise and Re-revise. For example: Make a cycle of 40 days, try to complete this notes in 40 days (studying 20 pages/day). The way Notes has been represented it will take hardly 2 hours for you to complete your 20-page quota of the day. As soon as your one cycle is over start with another cycle which may be shorter this time (say 32 days with 25 pages/day). With this plan, till your exams knock your door you would have already revised the Notes "n" number of times and then re-revise these Notes in the last week before the exam. This is sort of "must follow step" for you. To make this Notes more fruitful. optimize it according to your needs by adding the extra points/newer updates in the space provided below each page in respective topics and make it a complete package for your last month preparation.

The book "Chapter-wise Daily Practice Problem (DPP) Sheets for Biology NEET" contains: 1. Carefully selected Questions (45 per DPP) in Chapter-wise DPP Sheets for Practice. 2. The book is divided into 38 Chapter-wise DPPs based on the NCERT. 3. Time Limit, Maximum Marks, Cutoff, Qualifying Score for each DPP Sheet is provided. 4. These sheets will act as an Ultimate tool for Concept Checking & Speed Building. 5. Collection of 1755 MCQ's of all variety of new pattern. 6. Covers all important Concepts of each Chapter. 7. As per latest pattern & syllabus of JEE Main exam. Copyright: 733f8436de4c57a12918eb3f1d21e79f