Army Public School TGT Computer Science-Informatics ExamComputer Systems and Software EngineeringTransforming Computer TechnologyMind as MachineGATE AND PGECET FOR COMPUTER SCIENCE AND INFORMATION TECHNOLOGY, Second EditionCognitive Radio Communications and NetworksAutomobile EngineeringLeather TechnologyData Communications and NetworkingObjective Question Bank of Computer Awareness for General Competitions Publisher's Monthly Value Driven Product Planning and Systems EngineeringComputer Fundamentals Success Master Edition - 2000+ MCQ E-BookDATABASE MANAGEMENT SYSTEM ORACLE SQL AND PL/SQLAdvanced Information Systems Engineering WorkshopsMcgs In Computer Science, 2EEnergy EngineeringIndian Book Industry10000+ Objective MCQs with Explanatory Notes for General Studies UPSC/ State PCS/ SSC/ Banking/ Railways/ Defence 2nd EditionGATE 2021: CS & IT Engineering (12 Mock Tests + 6 Previous Years' Solved Papers)Radar EngineeringComputer Architecture MCOsProceedings of the Computer Science and Engineering Curricula Workshop, June 6-7, 1977, Williamsburg, VirginiaMultiple Choice Questions in Computer ScienceEngineering Physics Multiple Choice Questions and Answers (MCQs)MCQs on ComputerHands On COMPUTER SCIENCE & IT 2000 MCQ TESTProceedings of the Computer Science and Engineering Curricula WorkshopOperating Systems MCQsMaterial Science EngineeringElectronics EngineeringBoolean Models and Methods in Mathematics, Computer Science, and EngineeringAPS-Army Public School PGT Computer Science ExamAeronautical EngineeringMICROPROCESSORS, PC HARDWARE AND INTERFACINGExpert Systems and Intelligent Computer-aided InstructionIntroduction to Computer Science, 2/eIntelligent Computing in Engineering and ArchitectureC Interviews O&aSelf-study Guide to Analysis and Design of Information Systems

Army Public School TGT Computer Science-Informatics Exam

Discusses most ideas behind a computer in a simple and straightforward manner. The book is also useful to computer enthusiasts who wish to gain fundamental knowledge of computers.

Computer Systems and Software Engineering

Transforming Computer Technology

Our 2000+ Computer Fundamentals Success Master Questions and Answers focuses on all areas of Computer Fundamentals subject covering 110+ topics in Computer Fundamentals. These topics are chosen from a collection of most authoritative and best reference books on Computer Fundamentals. One should spend 1 hour daily for 15 days to learn and assimilate Computer Fundamentals comprehensively. This way of systematic learning will prepare anyone easily towards Computer Fundamentals interviews, online tests, Examinations and

Certifications. Highlights

2000+ Basic and Hard Core High level Multiple Choice Questions & Answers in Computer Fundamentals with Explanations.

Prepare anyone easily towards Computer Fundamentals interviews, online tests, Government Examinations and certifications.

Every MCQ set focuses on a specific topic in Computer Fundamentals.

Specially designed for IBPS IT, SBI IT, RRB IT, GATE CSE, UGC NET CS, PROGRAMMER, RSCIT and other IT & Computer Science related Exams. Who should Practice these Computer Fundamentals Questions?

Anyone wishing to sharpen their skills on Computer Fundamentals.

Anyone preparing for aptitude test in Computer Fundamentals.

Anyone preparing for interviews (campus/off-campus interviews, walk-in interviews)

Anyone preparing for entrance examinations and other competitive examinations.

All - Experienced, Freshers and Students.

Mind as Machine

The development of cognitive science is one of the most remarkable and fascinating intellectual achievements of the modern era. It brings together psychology, neuroscience, artificial intelligence, computing, philosophy, linguistics, and anthropology in the project of understanding the mind by modelling its workings. Oxford University Press now presents a masterful history of cognitive science, told by one of its most eminent practitioners.

GATE AND PGECET FOR COMPUTER SCIENCE AND INFORMATION TECHNOLOGY, Second Edition

Lather Technology is a simple e-Book for Lather Technology Diploma & Engineering Course, Revised Syllabus in 2018, It contains objective questions with underlined & bold correct answers MCQ covering all topics including all about the latest & Important about Analytical Chemistry Of Leather, Chemistry and Technology of Leather Manufacture, Computer Applications in Leather Technology, Fashion Styling And Computer Aided Design Of Leather Product, Footwear Technology, Principles of Material Testing's, Principles of Unit Operations and processes in Leather Manufacture Science and Technology of leather Auxiliaries Theory and Mechanism of Inorganic Tonnages Theory of Leather Supplements and Synthetics and lots more.

Cognitive Radio Communications and Networks

SGN. The book Army Public School TGT Computer Science-Informatics Exam covers all sections of the exam.

Automobile Engineering

Engineers and scientists often need to sell an innovative idea for a new product to top management. Those who occupy product planning positions also need to be constantly scanning ideas for improving value. The engineer as product planner must learn to think like its major competitor using customer value as a guide. This book provides essential support for engineers and scientists who are required to make realistic business cases for new product concepts.

Leather Technology

A collection of papers written by prominent experts that examine a variety of advanced topics related to Boolean functions and expressions.

Data Communications and Networking

C language is one of the most fundamental programming techniques and has a huge importance in software and electronic industries. Almost all software companies conduct Technical Aptitude Tests based on C language in their recruitment process. C Language questions are frequently asked in technical Interviews as well. The proficiency in C Language is also important to crack the GATE Computer Science examination. C language is part of the syllabus of various engineering disciplines, BCA, MCA and MSc(Computer Science) curriculums. Due to academic curriculum students become familiar with C, but very few of them have command over C language. The guestions asked in the recruitment process are tricky and it tests the in-depth knowledge of C syntax, logical, analytical and debugging abilities of the students. By keeping these things in our mind, we are proposing a book which covers almost all different types of objective questions asked on C Language. We have also given an explanation to each answer; this is useful to students in making them understand the answer and concept completely. All guestions discussed in the book are tested in MD-DOS Turbo C environment and utmost care has been taken to give precise answers. The proposed book would be useful for students of different engineering branches who are willing to pursue their career in Software Industries. The book is also useful to MCA, BSc and MSc(Computer Science) and MCS students. Also the book would be guite useful to crack the GATE C Interview Q & A Computer Science examination. The Features of the book are -: 1) The answer of each objective question is explained. 2) The questions focus on making conceptual understanding and not syntax. 3) A sufficient number of examples have been given to cover different aspects. 4) All programs and answers in the book are tested on the standard programming platform. 5) Important theory is given in brief at the beginning of each topic to help in clear understanding of the concepts. About the Author Sandeep A. Thorat is a professional teacher since the last 7 years. He has completed MTech in Computer Science from IIIT Hyderabad (formerly Indian Institute of Information Technology). Presently he is working as Head and Assistant Professor in the IT Department of RIT Rajaramnagar. His area of interest includes C and C++ programming, Information Security and Linux administration. He is consistently working on placement guidance to students and accepts invitations to conduct workshops on placement preparations to engineering and MCA students. Also he has contributed to various recognized research journals and conferences.

Objective Question Bank of Computer Awareness for General Competitions

Publisher's Monthly

Automobile Engineering is a simple e-Book for Automobile Diploma & Engineering

Course, Revised Syllabus in 2018, It contains objective questions with underlined & bold correct answers MCQ covering all topics including all about the latest & Important about Automobile Mechanics, Applied Science Lab, Automobile Workshop Practice, Auto Electrical and Electronics, Automobile Workshop Tech, Auto Repair and Maintenance, Automotive Engine Auxiliary Systems, Automobile Chassis and Transmission, Automotive Engines, Automobile Machine Shop, Automotive Estimation and Costing, Automotive Pollution and Control, Engine and Vehicle Testing Lab, Basic Computer Skills lab English Communication, Basic Electrical and, Electronics Engineering, Hydraulics, Pneumatics and Power Plant, C Programming, CAD Practice, Machine Design and Theory of M/Cs, Computer-Aided Engineering, Graphics, Mechanical Testing Lab, Modern Vehicle Technology, Thermal engineering I, Motor Vehicle Management, Vehicle Maintenance, Organizational Management, Vehicle Maintenance Lab, Project, Industrial Visit, and Seminar, Foundry, Welding and Sheet Metal Practice, Special Vehicle and Equipment, Strength of Materials and lots more.

Value Driven Product Planning and Systems Engineering

This book constitutes the thoroughly refereed proceedings of five international workshops held in Thessaloniki, Greece, in conjunction with the 26th International Conference on Advanced Information Systems Engineering, CAiSE 2014, in June 2014. The 24 full and eight short papers were carefully selected from 63 submissions. The five workshops were the First International Workshop on Advanced Probability and Statistics in Information Systems (APSIS), the First International Workshop on Advances in Services Design Based on the Notion of Capability, the Second International Workshop on Cognitive Aspects of Information Systems Engineering (COGNISE), the Third Workshop on New Generation Enterprise and Business Innovation Systems (NGEBIS), and the 4th International Workshop on Information Systems Security Engineering (WISSE).

Computer Fundamentals Success Master Edition - 2000+ MCQ E-Book

The present book aims to provide a thorough account of the type of questions asked in various competitive examinations conducted by UPSC, public sector organizations, private sector companies etc. and also in GATE It covers almost all the important and relevant topics, namely

DATABASE MANAGEMENT SYSTEM ORACLE SQL AND PL/SQL

Material Science & Engineering is a simple e-Book for Material Science Diploma & Engineering Course, Revised Syllabus in 2018, It contains objective questions with underlined & bold correct answers MCQ covering all topics including all about the latest & Important about Material Science, Computer Applications, Engineering Principles, Physical Chemistry, Mechanics of Materials, Engineering Design, Principles of Metal Extraction, Tools of the Trade, Quality Assurance and Control, Principles of Electrical Technology, Metal Forming and Joining Techniques, Processing Iron & Steel, Non-Ferrous Metals and Powder Metallurgy, Ceramics and Glasses, Corrosion, Semiconductor Materials, Occupational Safety, Health &

Environment and lots more.

Advanced Information Systems Engineering Workshops

SGN. The book APS-Army Public School PGT Computer Science Exam covers all sections of the exam.

Mcqs In Computer Science, 2E

Energy Engineering

Energy Engineering is a simple e-Book for Energy Diploma & Engineering Course, Revised Syllabus in 2018, It contains objective questions with underlined & bold correct answers MCQ covering all topics including all about the latest & Important about Chemistry, Linear Algebra and Ordinary Differential Equations I, Environmental Studies, Introduction to numerical analysis, Computer Programming, Chemistry, Basic Electrical Engineering, Electronics, Economics, Electricity and Magnetism, Thermodynamics and energy conversion, Material Science for energy applications, Modern Physics, Power electronics and machines, Electricity and Magnetism, Data Analysis and Interpretation, Modern Physics, renewable energy technologies, Power generation and system planning, Energy Systems modeling and analysis, Energy management, Heat and mass transfer, Electrical energy systems, Energy resources, economics and environment, Fluid mechanics, Combustion engineering, Electrochemistry, Equipment design and control and lots more.

Indian Book Industry

Computer Architecture Multiple Choice Questions and Answers pdf: MCQs, Quizzes & Practice Tests. Computer architecture guiz guestions and answers pdf with practice tests for online exam prep and job interview prep. Computer architecture study guide with guestions and answers about assessing computer performance, computer architecture and organization, computer arithmetic, computer language and instructions, computer memory review, computer technology, data level parallelism and GPU architecture, embedded systems, exploiting memory, instruction level parallelism, instruction set principles, interconnection networks, memory hierarchy design, networks, storage and peripherals, pipe-lining in computer architecture, pipe-lining performance, processor datapath and control, quantitative design and analysis, request level and data level parallelism, storage systems, thread level parallelism. Computer architecture questions and answers to get prepare for career placement tests and job interview prep with answers key. Practice exam questions and answers about computer science, composed from computer architecture textbooks on chapters: Assessing Computer Performance Multiple Choice Questions: 13 MCQs Computer Architecture and Organization Multiple Choice Questions: 19 MCQs Computer Arithmetic Multiple Choice Questions: 33 MCQs Computer Language and Instructions Multiple Choice Questions: 52 MCQs Computer Memory Review Multiple Choice Questions: 66 MCQs Computer Technology Multiple Choice Questions: 14 MCQs Data Level

Parallelism and GPU Architecture Multiple Choice Questions: 38 MCQs Embedded Systems Multiple Choice Questions: 21 MCQs Exploiting Memory Multiple Choice Ouestions: 29 MCOs Instruction Level Parallelism Multiple Choice Ouestions: 52 MCQs Instruction Set Principles Multiple Choice Questions: 30 MCQs Interconnection Networks Multiple Choice Questions: 56 MCQs Memory Hierarchy Design Multiple Choice Questions: 37 MCQs Networks, Storage and Peripherals Multiple Choice Questions: 20 MCQs Pipelining in Computer Architecture Multiple Choice Questions: 56 MCQs Pipelining Performance Multiple Choice Questions: 15 MCQs Processor Datapath and Control Multiple Choice Questions: 21 MCQs Quantitative Design and Analysis Multiple Choice Questions: 49 MCQs Request Level and Data Level Parallelism Multiple Choice Questions: 32 MCOs Storage Systems Multiple Choice Questions: 43 MCOs Thread Level Parallelism Multiple Choice Questions: 37 MCQs Computer architecture interview questions and answers on 32 bits MIPS addressing, addition and subtraction, advanced branch prediction, advanced techniques and speculation, architectural design vectors, architecture and networks, arrays and pointers, basic cache optimization methods, basic compiler techniques, cache optimization techniques, cache performance optimizations, caches and cache types, caches performance, case study: sanyo vpcsx500 camera. Computer architecture test questions and answers on cloud computing, compiler optimization, computer architecture, computer architecture: memory hierarchy, computer code, computer hardware operands, computer hardware operations, computer hardware procedures, computer instructions and languages, computer instructions representations, computer networking, computer organization, computer systems: virtual memory, computer types, cost trends and analysis. Computer architecture exam questions and answers on CPU performance, datapath design, dependability, design of memory hierarchies, designing and evaluating an i/o system, disk storage and dependability, distributed shared memory and coherence, division calculations, dynamic scheduling algorithm, dynamic scheduling and data hazards, embedded multiprocessors, encoding an instruction set, exceptions, exploiting ilp using multiple issue, fallacies and pitfalls, floating point, google warehouse scale, GPU architecture issues. Computer architecture objective questions and answers on GPU computing, graphics processing units, hardware based speculation, how virtual memory works, i/o performance, reliability measures and benchmarks, i/o system design, IA 32 instructions, ia-32 3-7 floating number, ILP approaches and memory system, implementation issues of pipe-lining, instruction level parallelism, instruction set architectures, instruction set operations, integrated circuits: power and energy, Intel core i7, interconnect networks, introduction of memory, introduction to computer performance, introduction to computer technology, introduction to embedded systems, introduction to interconnection networks, introduction to memory hierarchy design. Computer architecture certification guestions on introduction to networks, storage and peripherals, introduction to pipe-lining, introduction to storage systems, learn virtual memory, limitations of ILP, logical instructions, logical operations, loop level parallelism detection, major hurdle of pipelining, measuring and improving cache performance, memory addresses, memory addressing, memory hierarchies framework, memory hierarchy review, memory technology and optimizations, memory technology review, MIPS fields, MIPS pipeline and multi-cycle, MIPS R4000 pipeline, models of memory consistency, multi-core processors and performance, multi-cycle implementation, multiplication calculations, network connectivity, network routing, arbitration and

switching, network topologies, network topology, networking basics, operands type and size, operating systems: virtual memory, organization of Pentium implementations, Pentium P4 and AMD Opteron memory, performance and price analysis, performance measurement, physical infrastructure and costs, pipelined datapath, pipe-lining crosscutting issues, pipe-lining data hazards, pipe-lining implementation, pipe-lining: basic and intermediate concepts, processor, memory and i/o devices interface, program translation, programming models and workloads, quantitative design and analysis, quantitative principles of computer design, queuing theory, real faults and failures, role of compilers, shared memory architectures, signal processing and embedded applications, signed and unsigned numbers, SIMD instruction set extensions, simple implementation scheme, six basic cache optimizations, sorting program, storage crosscutting issues, switch micro-architecture, symmetric shared memory multiprocessors, synchronization basics, thread level parallelism, two spec benchmark test, understanding virtual memory, vector architecture design, virtual machines protection, what is computer architecture, what is pipe-lining, what is virtual memory for competitive exams preparation.

10000+ Objective MCQs with Explanatory Notes for General Studies UPSC/ State PCS/ SSC/ Banking/ Railways/ Defence 2nd Edition

Electronics Engineering is a simple e-Book for Electronics Diploma & Engineering Course, Revised Syllabus in 2018, It contains objective questions with underlined & bold correct answers MCQ covering all topics including all about the latest & Important about Applied Science, Mechanical Engineering Sciences, Electrical Circuits, Elements of Electrical Engineering Electronics, Computer-Aided Engineering Drawing, Basic Computer Skills, Electrical Circuit Laboratory, Electrical Writing, Electrical Machines, Communication and Computer Networks, Electrical Power Generation, Electrical and Electronics Measurements, Transmission and Distribution, Power Electronics, Computer-Aided Electrical Engineering, C-Programming, Utilization of Electrical energy and Management, Electric Motor Control and lots more.

GATE 2021: CS & IT Engineering (12 Mock Tests + 6 Previous Years' Solved Papers)

Aeronautical Engineering is a simple e-Book for Aeronautical Diploma & Engineering Course, Revised Syllabus in 2018, It contains objective questions with underlined & bold correct answers MCQ covering all topics including all about the latest & Important about Applied Science, Basic Electrical and Electronics Engineering, Computer Aided Engineering Drawing, Elements of Aeronautics, Engineering Drawing, Engineering Mathematics, Fluid Mechanics and Pneumatics, Aircraft Instrumentation System, Aircraft Jet Engine, Aircraft Manufacturing Technology, Aircraft Materials, Aircraft Piston Engineering, Aircraft Electrical System, Avionics and Aircraft Radio System, Basic Aerodynamics, Basic Aircraft Structure and SOM, Helicopter Basics, Maintenance Management, Professional Ethics and Indian Constitution, Thermodynamics for Aeronautical Engineering, Aircraft Inspection, Maintenance and Repair, Civil Aircraft Regulations, Civil

Aviation Regulation(CAR), Flight Safety, Organisational Management, Rocket and Satellites, General Subjects, Applied Mathematics, Applied Science, Basic Electrical and Electronics Engineering and lots more.

Radar Engineering

Computer Architecture MCQs

Proceedings of the Computer Science and Engineering Curricula Workshop, June 6-7, 1977, Williamsburg, Virginia

"Engineering Physics Multiple Choice Questions and Answers (MCOs): Quizzes & Practice Tests with Answer Key" provides mock tests for competitive exams preparation. This book can help to learn and practice "Engineering Physics" guizzes as a quick study guide for placement test preparation. "Engineering Physics MCQs" helps with theoretical, conceptual, and analytical study for self-assessment, career tests. Engineering Physics Multiple Choice Questions and Answers pdf is a revision guide with a collection of trivia questions to fun guiz questions and answers pdf on topics: Alternating fields and currents, astronomical data, capacitors and capacitance, circuit theory, conservation of energy, coulomb's law, current produced magnetic field, electric potential energy, equilibrium, indeterminate structures, finding electric field, first law of thermodynamics, fluid statics and dynamics, friction, drag and centripetal force, fundamental constants of physics, geometric optics, inductance, kinetic energy, longitudinal waves, magnetic force, models of magnetism, newton's law of motion, Newtonian gravitation, ohm's law, optical diffraction, optical interference, physics and measurement, properties of common elements, rotational motion, second law of thermodynamics, simple harmonic motion, special relativity, straight line motion, transverse waves, two and three dimensional motion, vector quantities, work-kinetic energy theorem to enhance teaching and learning. Engineering Physics Quiz Questions and Answers pdf also covers the syllabus of many competitive papers for admission exams of different universities from physics textbooks on chapters: Alternating Fields and Currents Multiple Choice Questions: 27 MCQs. Astronomical Data Multiple Choice Questions: 150 MCQs. Capacitors and Capacitance Multiple Choice Questions: 17 MCQs. Circuit Theory Multiple Choice Questions: 14 MCQs. Conservation of Energy Multiple Choice Questions: 40 MCQs. Coulomb's Law Multiple Choice Questions: 13 MCQs. Current Produced Magnetic Field Multiple Choice Questions: 4 MCQs. Electric Potential Energy Multiple Choice Questions: 10 MCQs. Equilibrium, Indeterminate Structures Multiple Choice Questions: 51 MCQs. Finding Electric Field Multiple Choice Questions: 13 MCQs. First Law of Thermodynamics Multiple Choice Questions: 138 MCQs. Fluid Statics and Dynamics Multiple Choice Questions: 57 MCQs. Friction, Drag and Centripetal Force Multiple Choice Questions: 13 MCQs. Fundamental Constants of Physics Multiple Choice Questions: 45 MCQs. Geometric Optics Multiple Choice Questions: 19 MCQs. Inductance Multiple Choice Questions: 4 MCQs. Kinetic Energy Multiple Choice Questions: 41 MCQs. Longitudinal Waves Multiple Choice Questions: 21 MCQs. Magnetic Force Multiple Choice Questions: 26 MCQs. Models of Magnetism Multiple Choice Questions: 46 MCQs. Newton's Law of

Motion Multiple Choice Questions: 22 MCOs. Newtonian Gravitation Multiple Choice Questions: 92 MCQs. Ohm's Law Multiple Choice Questions: 36 MCQs. Optical Diffraction Multiple Choice Questions: 19 MCQs. Optical Interference Multiple Choice Questions: 9 MCQs. Physics and Measurement Multiple Choice Questions: 111 MCQs. Properties of Common Elements Multiple Choice Questions: 94 MCQs. Rotational Motion Multiple Choice Questions: 95 MCQs. Second Law of Thermodynamics Multiple Choice Questions: 10 MCQs. Simple Harmonic Motion Multiple Choice Questions: 35 MCQs. Special Relativity Multiple Choice Questions: 17 MCQs. Straight Line Motion Multiple Choice Questions: 14 MCQs. Transverse Waves Multiple Choice Questions: 47 MCQs. Two and Three Dimensional Motion Multiple Choice Questions: 12 MCOs. Vector Quantities Multiple Choice Questions: 21 MCQs. Work-Kinetic Energy Theorem Multiple Choice Questions: 17 MCQs The chapter "Alternating Fields and Currents MCQs" covers topics of alternating current, damped oscillations in an RLS circuit, electrical-mechanical analog, forced and free oscillations, LC oscillations, phase relations for alternating currents and voltages, power in alternating current circuits, transformers. The chapter "Astronomical Data MCQs" covers topics of aphelion, distance from earth, eccentricity of orbit, equatorial diameter of planets, escape velocity of planets, gravitational acceleration of planets, inclination of orbit to earth's orbit, inclination of planet axis to orbit, mean distance from sun to planets, moons of planets, orbital speed of planets, perihelion, period of rotation of planets, planet densities, planets masses, sun, earth and moon. The chapter "Capacitors and Capacitance MCQs" covers topics of capacitor in parallel and in series, capacitor with dielectric, charging a capacitor, cylindrical capacitor, parallel plate capacitor. The chapter "Circuit Theory MCQs" covers topics of loop and junction rule, power, series and parallel resistances, single loop circuits, work, energy and EMF. The chapter "Conservation of Energy MCQs" covers topics of center of mass and momentum, collision and impulse, collisions in one dimension, conservation of linear momentum, conservation of mechanical energy, linear momentum and Newton's second law, momentum and kinetic energy in collisions, Newton's second law for a system of particles, path independence of conservative forces, work and potential energy. The chapter "Coulomb's Law MCQs" covers topics of charge is conserved, charge is quantized, conductors and insulators, and electric charge. The chapter "Current Produced Magnetic Field MCQs" covers topics of ampere's law, and law of Biot-Savart. The chapter "Electric Potential Energy MCOs" covers topics of introduction to electric potential energy, electric potential, and equipotential surfaces. The chapter "Equilibrium, Indeterminate Structures MCQs" covers topics of center of gravity, density of selected materials of engineering interest, elasticity, equilibrium, indeterminate structures, ultimate and yield strength of selected materials of engineering interest, and Young's modulus of selected materials of engineering interest. The chapter "Finding Electric Field MCQs" covers topics of electric field, electric field due to continuous charge distribution, electric field lines, flux, and Gauss law. The chapter "First Law of Thermodynamics MCQs" covers topics of absorption of heat by solids and liquids, Celsius and Fahrenheit scales, coefficients of thermal expansion, first law of thermodynamics, heat of fusion of common substances, heat of transformation, heat of vaporization of common substances, introduction to thermodynamics, molar specific heat, substance specific heat in calories, temperature, temperature and heat, thermal conductivity, thermal expansion, and zeroth law of thermodynamics. The chapter "Fluid Statics and Dynamics MCQs" covers topics of Archimedes principle, Bernoulli's equation,

density, density of air, density of water, equation of continuity, fluid, measuring pressure, pascal's principle, and pressure. The chapter "Friction, Drag and Centripetal Force MCQs" covers topics of drag force, friction, and terminal speed. The chapter "Fundamental Constants of Physics MCQs" covers topics of Bohr magneton, Boltzmann constant, elementary charge, gravitational constant, magnetic moment, molar volume of ideal gas, permittivity and permeability constant, Planck constant, speed of light, Stefan-Boltzman constant, unified atomic mass unit, and universal gas constant. The chapter "Geometric Optics MCQs" covers topics of optical instruments, plane mirrors, spherical mirror, and types of images. The chapter "Inductance MCQs" covers topics of faraday's law of induction, and Lenz's law. The chapter "Kinetic Energy MCQs" covers topics of Avogadro's number, degree of freedom, energy, ideal gases, kinetic energy, molar specific heat of ideal gases, power, pressure, temperature and RMS speed, transnational kinetic energy, and work. The chapter "Longitudinal Waves MCQs" covers topics of Doppler effect, shock wave, sound waves, and speed of sound. The chapter "Magnetic Force MCQs" covers topics of charged particle circulating in a magnetic field, hall effect, magnetic dipole moment, magnetic field, magnetic field lines, magnetic force on current carrying wire, some appropriate magnetic fields, and torque on current carrying coil. The chapter "Models of Magnetism MCOs" covers topics of diamagnetism, earth's magnetic field, ferromagnetism, gauss's law for magnetic fields, indexes of refractions, Maxwell's extension of ampere's law, Maxwell's rainbow, orbital magnetic dipole moment, paramagnetism, polarization, reflection and refraction, and spin magnetic dipole moment. The chapter "Newton's Law of Motion MCQs" covers topics of newton's first law, newton's second law, Newtonian mechanics, normal force, tension. The chapter "Newtonian Gravitation" MCQs" covers topics of escape speed, gravitation near earth's surface, gravitational system body masses, gravitational system body radii, Kepler's law of periods for solar system, newton's law of gravitation, planet and satellites: Kepler's law, satellites: orbits and energy, and semi major axis 'a' of planets. The chapter "Ohm's Law MCOs" covers topics of current density, direction of current, electric current, electrical properties of copper and silicon, Ohm's law, resistance and resistivity, resistivity of typical insulators, resistivity of typical metals, resistivity of typical semiconductors, and superconductors. The chapter "Optical Diffraction MCQs" covers topics of circular aperture diffraction, diffraction, diffraction by a single slit, gratings: dispersion and resolving power, and x-ray diffraction. The chapter "Optical Interference MCQs" covers topics of coherence, light as a wave, and Michelson interferometer. The chapter "Physics and Measurement MCQs" covers topics of applied physics introduction, changing units, international system of units, length and time, mass, physics history, SI derived units, SI supplementary units, and SI temperature derived units. The chapter "Properties of Common Elements MCOs" covers topics of aluminum, antimony, argon, atomic number of common elements, boiling points, boron, calcium, copper, gallium, germanium, gold, hydrogen, melting points, and zinc. The chapter "Rotational Motion MCQs" covers topics of angular momentum, angular momentum of a rigid body, conservation of angular momentum, forces of rolling, kinetic energy of rotation, newton's second law in angular form, newton's second law of rotation, precession of a gyroscope, relating linear and angular variables, relationship with constant angular acceleration, rolling as translation and rotation combined, rotational inertia of different objects, rotational variables, torque, work and rotational kinetic energy, and yo-yo. The chapter "Second Law of Thermodynamics MCQs" covers

topics of entropy in real world, introduction to second law of thermodynamics, refrigerators, and Stirling engine. The chapter "Simple Harmonic Motion MCQs" covers topics of angular simple harmonic oscillator, damped simple harmonic motion, energy in simple harmonic oscillators, forced oscillations and resonance, harmonic motion, pendulums, and uniform circular motion. The chapter "Special Relativity MCQs" covers topics of mass energy, postulates, relativity of light, and time dilation. The chapter "Straight Line Motion MCQs" covers topics of acceleration, average velocity, instantaneous velocity, and motion. The chapter "Transverse Waves MCQs" covers topics of interference of waves, phasors, speed of traveling wave, standing waves, transverse and longitudinal waves, types of waves, wave power, wave speed on a stretched string, wavelength, and frequency. The chapter "Two and Three Dimensional Motion MCQs" covers topics of projectile motion, projectile range, and uniform circular motion. The chapter "Vector Quantities MCOs" covers topics of components of vector, multiplying vectors, unit vector, vectors, and scalars. The chapter "Work-Kinetic Energy Theorem MCQs" covers topics of energy, kinetic energy, power, and work.

Multiple Choice Questions in Computer Science

About GATE CS/IT Engineering GATE Computer Science & IT Mock Test 2020 GATE is an acronym for the Graduate Aptitude Test in Engineering, GATE Computer Science & Information technology is a high-level competitive exam taken by the engineering graduates to pursue higher education in the field of science. The Indian Institute of Technology (IIT), Delhi is the main organizing institution that will be conducting the GATE 2020 exam on behalf of the National Coordination Board (NCB). GATE Computer Science & IT exam is very popular among engineering students as it offers a wide range of career prospects and growth opportunities for them. In this article, we will discuss exam dates, eligibility criteria, syllabus, exam pattern, important dates, and other information related to GATE CS & IT. GATE is a mandatory qualification for those engineering graduates who want to proceed with their education for further courses such as Masters' or Doctorate Degree. GATE Computer Science & IT is one of the 25 papers listed in the official booklet of the GATE 2020 issued by the IIT Delhi. GATE CS & IT is a computerbased online test that examines the comprehensive understanding of the students on various subjects like Engineering Mathematics, Computer Organization and Architecture, Algorithms, and Computer Networks. There is a total of 65 guestions constituted in the exam pattern of GATE Computer Science & IT. The guestions are distributed in two sections, one is objective-type and the other one is numerical-based. EduGorilla provides numerous GATE Computer Science & IT mock tests and GATE CS & IT online test series to help students for the better preparation of the exam. Computer Science & Information Technology is an emerging sector of the science that provides several growth opportunities to engineering students so that they can develop their interests in this field. EduGorilla's GATE Computer Science & IT mock tests and GATE CS & IT online test series enhance students to bring out their best outcome. Our GATE CS & IT mock tests and GATE CS & IT online test series are prepared according to the latest syllabus of the GATE. Aspirants get plenty of unique questions on different topics in our GATE Computer Science & IT mock tests and GATE CS & IT test series. We provide the best study materials in the form of GATE CS & IT mock tests and GATE CS & IT online test series to develop the conceptual understanding of the students. GATE Computer Science & IT mock tests

and GATE CS & IT online test series are prepared by our team of experts after researching the detailed syllabus of the GATE. We also provide section-wise questions in our GATE CS & IT mock tests and GATE CS & IT online test series so that students can concentrate on every essential topic. GATE Computer Science & IT mock tests and GATE CS & IT test series are highly enriched with the detailed syllabus of the GATE. Candidates can easily access our GATE Computer Science & IT mock tests and GATE CS & IT online test series as they are available at an affordable price. Unlock EduGorilla's GATE Computer Science & IT mock tests and GATE CS & IT online test series to score maximum marks in the exam.

Engineering Physics Multiple Choice Questions and Answers (MCQs)

Designed for a one-semester course in Finite Element Method, this compact and well-organized text presents FEM as a tool to find approximate solutions to differential equations. This provides the student a better perspective on the technique and its wide range of applications. This approach reflects the current trend as the present-day applications range from structures to biomechanics to electromagnetics, unlike in conventional texts that view FEM primarily as an extension of matrix methods of structural analysis. After an introduction and a review of mathematical preliminaries, the book gives a detailed discussion on FEM as a technique for solving differential equations and variational formulation of FEM. This is followed by a lucid presentation of one-dimensional and two-dimensional finite elements and finite element formulation for dynamics. The book concludes with some case studies that focus on industrial problems and Appendices that include mini-project topics based on near-real-life problems. Postgraduate/Senior undergraduate students of civil, mechanical and aeronautical engineering will find this text extremely useful; it will also appeal to the practising engineers and the teaching community.

MCQs on Computer

Hands On COMPUTER SCIENCE & IT 2000 MCQ TEST

Proceedings of the Computer Science and Engineering Curricula Workshop

Operating Systems MCQs

Graduate Aptitude Test in Engineering (GATE) is one of the recognized national level examinations that demands focussed study along with forethought, systematic planning and exactitude. Postgraduate Engineering Common Entrance Test (PGECET) is also one of those examinations, a student has to face to get admission in various postgraduate programs. So, in order to become up to snuff for this eligibility clause (qualifying GATE/PGECET), a student facing a very high competition should excel his/her standards to success by way of preparing from

the standard books. This book guides students via simple, elegant and explicit presentation that blends theory logically and rigorously with the practical aspects bearing on computer science and information technology. The book not only keeps abreast of all the chapterwise information generally asked in the examinations but also proffers felicitous tips in the furtherance of problem-solving technique. HIGHLIGHTS OF THE BOOK • Systematic discussion of concepts endowed with ample illustrations • Notes are incorporated at several places giving additional information on the key concepts • Inclusion of solved practice exercises for verbal and numerical aptitude to guide students from practice and examination point of view • Prodigious objective-type questions based on the past years' GATE examination questions with answer keys and in-depth explanation are available at https://www.phindia.com/GATE AND PGECET • Every solution lasts with a reference, thus providing a scope for further study The book, which will prove to be an epitome of learning the concepts of CS and IT for GATE/PGECET examination, is purely intended for the aspirants of GATE and PGECET examinations. It should also be of considerable utility and worth to the aspirants of UGC-NET as well as to those who wish to pursue career in public sector units like ONGC, NTPC, ISRO, BHEL, BARC, DRDO, DVC, Power-grid, IOCL and many more. In addition, the book is also of immense use for the placement coordinators of GATE/PGECET. TARGET AUDIENCE • GATE/PGECET Examination • UGC-NET Examination • Examinations conducted by PSUs like ONGC, NTPC, ISRO, BHEL, BARC, DRDO, DVC, Power-grid, IOCL and many more

Material Science Engineering

This book contains the applications of radars, fundamentals and advanced concepts of CW, CW Doppler, FMCW, Pulsed doppler, MTI, MST and phased array radars etc. It also includes effect of different parameters on radar operation, various losses in radar systems, radar transmitters, radar receivers, navigational aids and radar antennas. Key features: -Nine chapters exclusively suitable for one semester course in radar engineering. * More than 100 solved problems. * More than 1000 objective questions with answers. * More than 600 multiple choice questions with answers. * Five model question papers. * Logical and self-understandable system description.

Electronics Engineering

In a technology driven world, basic knowledge and awareness about computers is a must if we wish to lead a successful personal and professional life. Today Computer Awareness is considered as an important dimension in most of the competitive examinations like SSC, Bank PO/Clerk & IT Officer, UPSC & other State Level PSCs, etc. Objective questions covering Computer Awareness are asked in a number of competitive exams, so the present book which will act as an Objective Question Bank for Computer Awareness has been prepared keeping in mind the importance of the subject. This book has been divided into 22 chapters covering all the sections of Computer Awareness like Introduction to Computer, Computer Organisation, Input & Output Devices, Memory, Software, MS-Office, Database, Internet & Networking, Computer Security, Digital Electronics, etc. The chapters in the book contain more than 75 tables which will help in better summarization of the important information. With a collection of more than 3500 objective questions,

the content covered in the book simplifies the complexities of some of the topics so that the non-computer students feel no difficulty while studying various concepts covered under Computer Awareness section. This book contains the most streamlined collection of objective questions including questions asked in competitive examinations upto 2014. As the book thoroughly covers the Computer Awareness section asked in a number of competitive examinations, it for sure will work as a preparation booster for various competitive examinations like UPSC & State Level PSCs Examinations, SSC, Bank PO/Clerk & IT Officer and other general competitive & recruitment examinations.

Boolean Models and Methods in Mathematics, Computer Science, and Engineering

This book constitutes the thoroughly refereed proceedings of the 13th Workshop of the European Group for Intelligent Computing in Engineering on Intelligent Computing in Engineering and Architecture, EG-ICE 2006, held in Ascona, Switzerland in June 2006. The 59 revised full papers were carefully reviewed and selected from numerous submissions for inclusion in the book. In addition there is a summary of a panel session on the Joint International Conference on Computing and Decision Making in Civil and Building Engineering. All issues of advanced informatics are covered - in terms of current aspects of engineering - including a range of techniques such as artificial intelligence, evolutionary and adaptive computing, case based reasoning, networking and computer supported cooperative working, concurrent engineering, human computer interface issues, agents, constraint based reasoning, VR, and workflow design.

APS-Army Public School PGT Computer Science Exam

Computer Systems and Software Engineering is a compilation of sixteen state-of-the-art lectures and keynote speeches given at the COMPEURO '92 conference. The contributions are from leading researchers, each of whom gives a new insight into subjects ranging from hardware design through parallelism to computer applications. The pragmatic flavour of the contributions makes the book a valuable asset for both researchers and designers alike. The book covers the following subjects: Hardware Design: memory technology, logic design, algorithms and architecture; Parallel Processing: programming, cellular neural networks and load balancing; Software Engineering: machine learning, logic programming and program correctness; Visualization: the graphical computer interface.

Aeronautical Engineering

Operating Systems Multiple Choice Questions and Answers pdf: MCQs, Quizzes & Practice Tests. Operating systems quiz questions and answers pdf with practice tests for online exam prep and job interview prep. Operating systems study guide with questions and answers about computer system overview, concurrency deadlock and starvation, concurrency mutual exclusion and synchronization, introduction to operating systems, operating system overview, process description and control, system structures, threads, SMP and microkernels. Operating systems questions and answers to get prepare for career placement tests and job interview

prep with answers key. Practice exam questions and answers about computer science, composed from operating systems textbooks on chapters: Computer System Overview Multiple Choice Questions: 31 MCQs Concurrency Deadlock and Starvation Multiple Choice Questions: 20 MCQs Concurrency Mutual Exclusion and Synchronization Multiple Choice Questions: 21 MCQs Introduction to Operating Systems Multiple Choice Questions: 200 MCQs Operating System Overview Multiple Choice Questions: 57 MCQs Process Description and Control Multiple Choice Questions: 34 MCQs System Structures Multiple Choice Questions: 100 MCQs Threads, SMP and Microkernels Multiple Choice Questions: 61 MCQs Operating systems interview guestions and answers on addressing in OS, an integrated deadlock strategy, asynchronous processing, basic elements, cache design, cache principles, circular wait, computer architecture, computer architecture and organization, computer system architecture. Operating systems test questions and answers on computer system organization, concurrency deadlock and starvation, consumable resources, control and status registers, creation and termination of processes, deadlock avoidance, deadlock detection, deadlock detection algorithm, deadlock prevention. Operating systems exam questions and answers on development leading to modern operating system, dining philosophers' problem, evolution of operating systems, five state process model, input output and communication techniques, input output and internet management, instruction execution, interprocess communication, interrupts, kernel level threads. Operating systems objective questions and answers on Linux operating system, Linux process and thread management, low level memory management, major achievements in OS, message format, message passing, microkernel architecture, microkernel design, Microsoft windows overview, modes of execution, modular program execution, monitor with signal, multiprocessor operating system design. Operating systems certifications prep questions on multithreading in OS, mutual exclusion, operating system objectives and functions, operating system operations, operating system services, operating system structure, principles of concurrency, process and thread object, process control structure, process description, process management, process states, process structure, processor registers, resource allocation and ownership, security issues, symmetric multiprocessing, symmetric multiprocessors SMP architecture, system calls in operating system, thread states, threads, SMP and microkernels, traditional Unix system, two state process model, types of system calls, user level threads, user operating system interface, user visible registers, what is process test, what operating system do, windows threads and SMP management, for competitive exams preparation.

MICROPROCESSORS, PC HARDWARE AND INTERFACING

After the Grand Success of its 1st Edition, Disha launches the much powerful 2nd Edition of the book '10000+ Objective MCQs with Explanatory Notes for General Studies'. This 2nd Edition is updated with latest questions of UPSC, SSC, State PSC, RRB, Bank & other exams. Further outdated questions are removed and explanations are updated. The book has been divided into 8 sections which have been further divided into chapters containing 10000 "Multiple Choice Questions" for Revision purpose and final practice. The 8 sections are - History, Polity, Economics, Geography, Science and Technology, Ecology, General Knowledge and Current Affairs. The Unique Selling Proposition of the book is the explanation to each and every question which provides additional info to the students on the

subject of the questions and correct reasoning wherever required. The questions have been selected on the basis of the various types of questions being asked in the various exams.

Expert Systems and Intelligent Computer-aided Instruction

Introduction to Computer Science, 2/e

Database Management System (DBMS) and Oracle are essentially a part of the curriculum for undergraduate and postgraduate courses in Computer Science, Computer Applications, Computer Science and Engineering, Information Technology and Management. The book is organized into three parts to introduce the theoretical and programming concepts of DBMS. Part I (Basic Concepts and Oracle SQL) deals with DBMS basic, software analysis and design, data flow diagram, ER model, relational algebra, normal forms, SQL queries, functions, subqueries, different types of joins, DCL, DDL, DML, object constraints and security in Oracle. Part II (Application Using Oracle PL/SQL) explains PL/SQL basics, functions, procedures, packages, exception handling, triggers, implicit, explicit and advanced cursors using suitable examples. This part also covers advanced concepts related to PL/SQL, such as collection, records, objects, dynamic SQL and performance tuning. Part III (Advanced Concepts and Technologies) elaborates on advanced database concepts such as guery processing, file organization, distributed architecture, backup, recovery, data warehousing, online analytical processing and data mining concepts and their techniques. All the chapters include a large number of examples. To further reinforce the concepts, numerous objective type questions and workouts are provided at the end of each chapter. Key Features • Explains each topic in a step-by-step detail. • Includes about 300 examples to illustrate the concepts. • Offers about 400 objective type questions to guiz students on key points. • Provides about 100 challenging workouts that invite deeper analysis and interpretation of the subject matter. New to the Second Edition • The book reorganized into three parts for better understanding of DBMS concepts. • All the existing chapters thoroughly revised and eight new chapters added. • New chapters discuss Oracle PL/SQL advanced programming concepts, data warehousing, OLTP, OLAP and data mining concepts. • Additional examples, questions and workouts in each chapter. TEACHING AID MATERIAL Teaching Aid Material for all the chapters is provided on the website of PHI Learning, which can be used by the faculties/teachers for delivering lectures. Visit www.phindia.com/gupta to explore the contents.

Intelligent Computing in Engineering and Architecture

This book has been specially designed to equip those who are preparing to crack the exam conducted by Rajasthan-Department of Information Technology and Communication (DOITC) for the post of Informatics Assistant. This book Contains 2000 MCQ And one line questions & Answers. Each chapter in every section includes basic conceptual clarity as well as numerous practice questions to help aspirants prepare for exam. This book has been specially designed to equip those who are preparing to crack the exam conducted by Rajasthan-Department of

Information Technology and Communication (DITC) for the post of Informatics Assistant. This book covers the sections of reasoning, general awareness, technical and quantitative aptitude. Each chapter in every section includes basic conceptual clarity as well as numerous practice questions to help aspirants prepare for exam. The book also good for all government exams.

C Interviews Q&a

Self-study Guide to Analysis and Design of Information Systems

Cognitive Radio Communications and Networks gives comprehensive and balanced coverage of the principles of cognitive radio communications, cognitive networks, and details of their implementation, including the latest developments in the standards and spectrum policy. Case studies, end-of-chapter questions, and descriptions of various platforms and test beds, together with sample code, give hands-on knowledge of how cognitive radio systems can be implemented in practice. Extensive treatment is given to several standards, including IEEE 802.22 for TV White Spaces and IEEE SCC41 Written by leading people in the field, both at universities and major industrial research laboratories, this tutorial text gives communications engineers, R&D engineers, researchers, undergraduate and post graduate students a complete reference on the application of wireless communications and network theory for the design and implementation of cognitive radio systems and networks Each chapter is written by internationally renowned experts, giving complete and balanced treatment of the fundamentals of both cognitive radio communications and cognitive networks, together with implementation details Extensive treatment of the latest standards and spectrum policy developments enables the development of compliant cognitive systems Strong practical orientation - through case studies and descriptions of cognitive radio platforms and testbeds - shows how real world cognitive radio systems and network architectures have been built Alexander M. Wyglinski is an Assistant Professor of Electrical and Computer Engineering at Worcester Polytechnic Institute (WPI), Director of the WPI Limerick Project Center, and Director of the Wireless Innovation Laboratory (WI Lab) Each chapter is written by internationally renowned experts, giving complete and balanced treatment of the fundamentals of both cognitive radio communications and cognitive networks, together with implementation details Extensive treatment of the latest standards and spectrum policy developments enables the development of compliant cognitive systems Strong practical orientation - through case studies and descriptions of cognitive radio platforms and testbeds - shows how "real world" cognitive radio systems and network architectures have been built

ROMANCE ACTION & ADVENTURE MYSTERY & THRILLER BIOGRAPHIES & HISTORY CHILDREN'S YOUNG ADULT FANTASY HISTORICAL FICTION HORROR LITERARY FICTION NON-FICTION SCIENCE FICTION