## Basic Electrical Engineering By D C Kulshreshtha

Electrical Engineering 101Basic Electrical and Electronics Engineering:Basics Of Electrical EngineeringBasic Electrical EngineeringBasic Electrical EngineeringElectrical EngineeringBasic Electrical and Electronics EngineeringBasic Electrical And Electronics EngineeringFundamentals of Electrical Engineering IBASICS OF ELECTRICAL ENGINEERING AND ELECTRONIC COMPONENTSExperiments In Basic Electrical EngineeringFundamentals of Electrical EngineeringBasic Electrical EngineeringBasic Elec Engg, 2EBasic Electrical EngineeringBasic Electrical EngineeringBasic Electrical EngineeringSolutions Manual to Accompany Basic Electrical Engineering, Fourth EditionBasic Electrical EngineeringFundamentals of Electrical EngineeringBasic Electrical Engg 3EBasic Electrical EngineeringFundamentals of Electrical Engineering and TechnologyElectrical Engineering (as Per Uptu Syllabus)Schaum's Outline of Basic Electrical EngineeringBasic Electrical and Electronics Engineering, 1eBasic Electrical Engineering: Through **Questions and AnswersFundamentals of Electric** Power EngineeringBasic Electrical EngineeringTHEORY AND PROBLEMS OF BASIC ELECTRICAL ENGINEERINGBasic Electric Circuit TheoryBasic Electrical Engineering, 4eComprehensive Basic Electrical EngineeringBasics Of Electrical And Electronics EngineeringFundamentals of Electrical EngineeringBASIC ELECTRICAL AND ELECTRONICS ENGINEERINGBasics of Electrical EngineeringBASIC

ELECTRICAL ENGINEERINGBasic Electrical EngineeringBasic electrical Engineering

### **Electrical Engineering 101**

#### **Basic Electrical and Electronics Engineering:**

#### **Basics Of Electrical Engineering**

'BASICS OF ELECTRICAL ENGINEERING AND ELECTRONIC COMPONENTS' is intended to be used as a text book for I Semester Diploma in Electronics and Communication Engineering. This book is designed for comprehensively covering all topics relevant to the subject. Each and every topic has been explained in a very simple language as per the syllabus prescribed by the Board of Technical Education, Karnataka. This book is divided into eight chapters: Chapter 1 - Basics of Electricity Chapter 2 - Electrostatics Chapter 3 -Electromagnetic Induction Chapter 4 - AC Fundamentals Chapter 5 - AC Circuits Chapter 6 -Transformers Chapter 7 - Batteries, Relays and Motors Chapter 8 - Passive Components The text provides detailed explanations and uses numerous easy-to-follow examples accompanied by diagrams and step-by-step solutions. Illustrative problems are presented in terms of commonly used voltages and current ratings. To enhance the utility of the book, important points and review questions (objective and

descriptive type) have been included at the end of each chapter. Model question papers have been provided to help students prepare better for the semester examinations. Multiple choice guestions along with answers have been given towards the end of the book for the benefit of students taking up competitive tests. It is hoped that this book will be of immense use to teachers and students of Polytechnics. Suggestions for improvement in the future editions of this book will be appreciated. I wish to express my gratitude to MEI Polytechnic, Bangalore for providing me an opportunity to bring out this text book. I am grateful to Sri. Nitin S. Shah, M/s Sapna Book House, Bangalore for publishing this book. I am thankful to M/s Datalink, Bangalore for meticulous processing of the manuscript of this book.

### **Basic Electrical Engineering**

Divided into four parts: circuits, electronics, digital systems, and electromagnetics, this text provides an understanding of the fundamental principles on which modern electrical engineering is based. It is suitable for a variety of electrical engineering courses, and can also be used as a text for an introduction to electrical engineering.

### **Basic Electrical Engineering**

Real-world engineering problems are rarely, if ever, neatly divided into mechanical, electrical, chemical, civil, and other categories. Engineers from all disciplines eventually encounter computer and

electronic controls and instrumentation, which require at least a basic knowledge of electrical and other engineering specialties, as well as associated economics, and environmental, political, and social issues. Co-authored by Charles Gross-one of the most well-known and respected professors in the field of electric machines and power engineering—and his world-renowned colleague Thad Roppel, Fundamentals of Electrical Engineering provides an overview of the profession for engineering professionals and students whose specialization lies in areas other than electrical. For instance, civil engineers must contend with commercial electrical service and lighting design issues. Mechanical engineers have to deal with motors in HVAC applications, and chemical engineers are forced to handle problems involving process control. Simple and easy-to-use, yet more than sufficient in rigor and coverage of fundamental concepts, this resource teaches EE fundamentals but omits the typical analytical methods that hold little relevance for the audience. The authors provide many examples to illustrate concepts, as well as homework problems to help readers understand and apply presented material. In many cases, courses for non-electrical engineers, or non-EEs, have presented watered-down classical EE material, resulting in unpopular courses that students hate and senior faculty members understandingly avoid teaching. To remedy this situation-and create more well-rounded practitioners—the authors focus on the true EE needs of non-EEs, as determined through their own teaching experience, as well as significant input from non-EE faculty. The book provides several important  $P_{Age 4/24}$ 

contemporary interdisciplinary examples to support this approach. The result is a full-color modern narrative that bridges the various EE and non-EE curricula and serves as a truly relevant course that students and faculty can both enjoy.

### **Electrical Engineering**

Basic Electrical Engineering provides a lucid exposition of the principles of electrical engineering for both electrical and non-electrical undergraduate students of engineering. Students pursuing diploma courses as well as those appearing for the AMIE (Associate Member of the Institution ofEngineers) examination would also find this book extemeley useful.Beginning with the fundamentals of electricity and electrical elements, the book provides an exhaustive coverage of network theory and analysis, electromagentic theory and energy conversion, alternating and direct current machines, basic analog instruments, and ends with a brief introduction topower systems.

#### **Basic Electrical and Electronics Engineering**

This is the only book on the market that has been conceived and deliberately written as a one-semester text on basic electric circuit theory. As such, this book employs a novel approach to the exposition of the material in which phasors and ac steady-state analysis are introduced at the beginning. This allows one to use phasors in the discussion of transients

excited by ac sources, which makes the presentation of transients more comprehensive and meaningful. Furthermore, the machinery of phasors paves the road to the introduction of transfer functions, which are then used in the analysis of transients and the discussion of Bode plots and filters. Another salient feature of the text is the consolidation into one chapter of the material concerned with dependent sources and operational amplifiers. Dependent sources are introduced as linear models for transistors on the basis of small signal analysis. In the text, PSpice simulations are prominently featured to reinforce the basic material and understanding of circuit analysis. Key Features \* Designed as a comprehensive one-semester text in basic circuit theory \* Features early introduction of phasors and ac steady-state analysis \* Covers the application of phasors and ac steady-state analysis \* Consolidates the material on dependent sources and operational amplifiers \* Places emphasis on connections between circuit theory and other areas in electrical engineering \* Includes PSpice tutorials and examples \* Introduces the design of active filters \* Includes problems at the end of every chapter \* Priced well below similar books designed for year-long courses

### Basic Electrical And Electronics Engineering

Although, a number of books, written by various authors on the subject are available in the market. However, the author feels that this book will facilitate the students not only to prepare for the regular

University examinations. The book is also guite suitable for the professionals since many live examples have been incorporated. The book has the following exclusive features: (i) The Learning objectives of each chapter have been incorporated in the beginning to develop curiosity among the students. (ii) Practice exercise have been added in all the chapters after suitable intervals to impart necessary practice. (iii) At the end of each chapter, its summary highlights are given. This will enable the students to revise the subject matter quickly. (iv) A number of short answer and test questions have been given at the end of each chapter. While answering these questions, the readers will have to think deep into the subject matter. This will improve their analytical approach. Consequently, the students/readers will be in position to respond in a better way while appearing before the selection board or to deal with practical problems. (v) A sufficient number of objective type questions (MCQ) have been given at the end of each chapter. These questions will help the students to perform better in the competitive examinations. (vi) The subject matter is treated in a simple and lucid manner so that an average student can understand the subject easily. Although, typical mathematical expressions are avoided but simple mathematical relations are used for better explanation and understanding.

#### **Fundamentals of Electrical Engineering I**

### BASICS OF ELECTRICAL ENGINEERING

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### AND ELECTRONIC COMPONENTS

Basic Electrical and Electronics Engineering provides an overview of the basics of electrical and electronic engineering that are required at the undergraduate level. The book allows students outside electrical and electronics engineering to easily

## Experiments In Basic Electrical Engineering

### **Fundamentals of Electrical Engineering**

### **Basic Electrical Engineering**

### Basic Elec Engg,2E

### **Basic Electrical Engineering**

Students will quickly understand the popularity of this helpful sourcebook--the first edition sold 46,000 copies! The chief emphasis is on solving realistic problems, hundreds of which are included with detailed solutions. This popular study guide concisely yet clearly covers all the areas taught in twosemester survey courses and serves as an ideal review for electrical engineers and others looking for high ratings on the Professional Engineer's

#### Examination.

## **Basic Electrical Engineering**

Electric power engineering has always been an integral part of electrical engineering education. Providing a unique alternative to existing books on the market, this text presents a concise and rigorous exposition of the main fundamentals of electric power engineering. Contained in a single volume, the materials can be used to teach three separate courses — electrical machines, power systems and power electronics, which are in the mainstream of the electrical engineering curriculum of most universities worldwide. The book also highlights an in-depth review of electric and magnetic circuit theory with emphasis on the topics which are most relevant to electric power engineering. Contents: Review of Electric and Magnetic Circuit Theory: Basic Electric Circuit TheoryAnalysis of Electric Circuits with Periodic Non-sinusoidal SourcesMagnetic Circuit TheoryPower Systems: Introduction to Power SystemsFault AnalysisTransformersSynchronous GeneratorsPower Flow Analysis and Stability of Power SystemsInduction MachinesPower Electronics:Power Semiconductor DevicesRectifiersInvertersDC-to-DC Converters (Choppers) Keywords: Power Systems; Electrical Machines: Power Electronics

### **Basic Electrical Engineering**

D.C. CircuitsCircuits : Identifying the elements and the connected terminology, Kirchhoff's laws - Statement

and illustration, Method of solving circuits by Kirchhoff's laws, Computation of resistance at constant temperature, Temperature dependence of resistance, Computation of resistance at different temperatures, Ohm's law - Statement, Illustration and limitation, Units - Work, Power and energy (electrical, thermal and mechanical)A.C.

FundamentalsGeneration of alternating emf, Concept of 3-phase EMF generation, Root mean square or effective value, Average value of A.C., Phasor representation of alternating quantities, Analysis of A.C. circuit representation of alternating guantities in rectangular and polar forms, Introduction of resistors, Conductors and capacitors, R-L series circuits, R-C series circuits, R-L-C series circuits, Admittance and its components, Resonance in series and parallel, Analysis of simple 3-phase system, Star-delta connections and conversion.Magnetic Circuits and MachinesComparison between magnetic and electric circuits, Electromagnetic induction, Magnetic effects of electric current, Current carrying conductor in magnetic field, Law of electromagnetic induction, Self inductance, Mutual inductance, coupling coefficient between two magnetically coupled circuits.Transformer : Principle, construction, working, efficiency, application.D.C. Generator : Principle, construction, working, application. D.C. motor : Principle, construction, working, application. Three phase induction motor : Principle, construction, working, application.Measuring InstrumentsClassification of instruments, Basic principles of indicating instruments, Moving iron instruments - Attraction and repulsion type, Moving coil instruments - Permanent magnet - Dynamometer

type, Induction type energy meter, Multimeters fundamentals of analog and digital multimeter.TransducersCapacitive transducer, Inductive transducers. Linear variable differential transformer (LVDT), Potentiometric transducer, Electrical strain gauges, Thermistor, Thermocouple, Hall effect. Piezoelectric transducer. Photoelectric transducer.Semiconductor DevicesPrinciple of operation; Characteristic and application of PN junction diode, Zener diode, Bipolar junction, Field effect transistor, Thyristor, Opto-electronics devices, Rectifiers.Integrated CircuitsLinear ICs, Digital ICs, Linear ICs : PIN diagram and its description for IC741, IC555, IC78XX series (Regulator ICs), Digital ICs : 74XX series ICs. Digital Electronics Binary number system, Octal and hexadecimal, Logic Galleries, Introduction and truth tables, Flip flops and the truth tables; R-S, I-K, D and T.

#### Solutions Manual to Accompany Basic Electrical Engineering, Fourth Edition

Fundamentals of DC and AC CircuitsFundamentals of DC Circuits : Ohm's law, Kirchhoff's law, Simple resistive circuits - Effect of series and parallel resistances - Mesh and Nodal analysis - Simple problems.Fundamentals of AC Circuits : RMS and average values of sine wave, Form factor, Peak factor. Single phase AC circuits - Impedance, Power and power factor - RL, RC, RLC circuits - Simple AC circuits - Problems.Fundamentals of Magnetic CircuitsOhm's law of magnetic circuit, Simple and composite magnetic circuits, Effect of air gap - Leakage factor -

fringing effect - Simple problems. Faraday's law of electromagnetic induction - Self and Mutually induced EMF - Statically and Dynamically induced EMF -Simple problems.DC Machines and TransformersDC Machine : Construction - EMF equation of DC generator - Types of generators and motors -Characteristics.Transformer : Construction - EMF equation - Transformation ratio - Types of transformers - Instrumentation transformer.Induction MachinesThree Phase Induction Motor : Construction. Types - Principle of operation - Torque equation - Slip Vs Torque characteristics of cage and wound rotor.Single Phase Induction Motor : Principle of operation-Types - Applications.Power SuppliesHalf wave and full wave rectifiers - Bridge rectifier - Types of filters - Voltage regular - Introduction to SMPS and UPS.

### **Basic Electrical Engineering**

### **Fundamentals of Electrical Engineering**

For the first time in India, we have a comprehensive introductory book on Basic Electrical Engineering that caters to undergraduate students of all branches of engineering and to all those who are appearing in competitive examinations such as AMIE, GATE and graduate IETE. The book provides a lucid yet exhaustive exposition of the fundamental concepts, techniques and devices in basic electrical engineering through a series of carefully crafted solved examples, multiple choice (objective type) questions and review

questions. The book covers, in general, three major areas: electric circuit theory, electric machines, and measurement and instrumentation systems.

### **Basic Electrical Engg 3E**

The field of engineering today is largely interdisciplinary and requires an acute appreciation of the fundamental principles of electrical and electronics engineering. The book Basic Electrical and Electronics Engineering is an offering for the first time learner, newly initiated into engineering, of the world of electrical and electronics engineering. Those who decide to pursue this subject further will find in this book a wealth of initial information about the courses to come. For the engineers who wish to pursue different branches of engineering this book would serve as a lifetime guide to understand areas of electrical and electronics engineering that will come within their purview during their career in engineering.

### **Basic Electrical Engineering**

### Fundamentals of Electrical Engineering and Technology

This contemporary overview of the electrical and electronics field strikes an effective balance between basic concepts and current relevant topics while also exploring common areas of application. Early chapters are devoted to the fundamentals of DC

circuits, basic transient circuits, and steady-state AC circuits, followed by coverage of linear and digital electronics. Emphasis is then directed toward the electro-mechanical areas of the field including magnetic circuits, three-phase circuits, DC and AC machines, and power transformers. Optional MultiSIM exercises are also included so that many of the same types of experiences that would be obtained in a supporting laboratory can be met with the accompanying software and a PC.

# Electrical Engineering (as Per Uptu Syllabus)

It Has Often Been Experienced That Students Are Required To Perform Experiments On Certain Topic Before The Relevant Theory Has Been Taught In The Class. A Laboratory Manual Which, In Addition To A Set Of Instructions For Performing Experiments, Includes Related Theory In Brief Could Help Students Understand Experiments Better.In Response Of Demand From A Large Number Of States For An Appropriate Aboratory Manual In Basic Electricity And Electrical Measurements, The T.T.T.I., Chandigarh, Has Prepared This Manual Which Has Been Tried Out In Various Polytechnics And Improved Based On The Feedback. The Basic Objective Of The Manual Is To **Encourage Students To Perform Experiments** Independently And Purposefully. The Manual Organises The Information To Enable The Students To Verify Known Concepts And Principles And To Follow Certain Procedures And Practices And Thereby Acquire Relevant Skills. Detailed Instructions For

Carrying Out Each Experiment Alongwith Relevant Theory In Brief Have Been Given. The Objectives For Performing An Experiment Have Been Included At The Beginning Of Each Experiment. A List Of Questions Given At The End Of Each Experiment Will Help Students Evaluate His Own Understanding. The Manual Also Includes Guidelines For Students And Teachers For Its Effective Use. An Assessment Proforma Given At The Beginning Of The Manual May Be Used By The Teachers In Evaluating The Students.

# Schaum's Outline of Basic Electrical Engineering

### **Basic Electrical and Electronics Engineering, 1e**

Electrical Circuits and MeasurementsOhm's law, Kirchoff's laws, Steady state solution of DC circuits, Introduction to AC circuits, Waveforms and RMS value, Power and power factor, Single phase and three phase balanced circuits.Operating principles of moving coil and moving iron instruments (Ammeters and voltmeters), Dynamometer type watt meters and energy meters.Electrical MachinesConstruction, Principle of operation, Basic equations and applications of DC generators, DC motors, Single phase transformer, Induction motors and stepper motors.Semiconductor Devices and ApplicationsCharacteristics of PN junction diode, Zener effect, Zener diode and its characteristics, Half wave and full wave rectifiers, Voltage

regulation.Bipolar junction transistor, CB, CE, CC configurations and characteristics, Necessity of biasing, Principles of biasing circuits, Elementary treatment of small signal amplifier.Characteristics and simple applications of SCR, DIAC, TRIAC and UJT.Digital ElectronicsBinary number system, Logic gates, Boolean algebra, Half and full adders, Flipflops, Registers and counters, A/D and D/A conversions.Fundamentals of Communication EngineeringTypes of signals : Analog and digital signals - Modulation and demodulation : Principles of amplitude and frequency modulations.Communication systems : Radio, TV, Fax, Microwave, Satellite and optical fibre.

#### Basic Electrical Engineering: Through Questions and Answers

This book deals with the fundamentals of electrical engineering concepts like design & application of circuitry, equipment for power generation & distribution and machine control. Features Transformers discussed in detail. Thoroughly revised chapters on Single and Three-Phases Induction Motors. New chapter on: 1. Three-Phase Alternator 2. Electromechanical Energy Conversion 3. Testing of DC Machines

### Fundamentals of Electric Power Engineering

Basic Electrical Engineering is a core course for the first-year students of all engineering disciplines across Page 16/24

the country. This course enables them to apply the basic concepts of Electrical engineering for multidisciplinary tasks, and lays the foundation for higher level courses in electrical and electronics engineering degrees. An established hallmark, this revised edition of the book continues to dwell on all the key concepts and applications in the field and covers the subject in its entirety. Curated with great care, it provides an unmatched exposure to the fundamentals of Electricity, Network theory, Electric machines and Measuring instruments. Rich pool of problems and appendices enhance the utility of the book and make it a lasting resource for students as well as instructors.

### **Basic Electrical Engineering**

Basic Electrical Engineering Has Been Written As A Core Course For All Engineering Students Viz. Electronics And Communication Engineering, Computer Engineering, Civil Engineering, Mechanical Engineering Etc. Since This Course Will Normally Be Offered At The First Year Level Of Engineering, The Author Has Made Modest Effort To Give In A Concise Form. Various Features Of Basic Electrical Engineering Using Simple Language And Through Solved Examples, Avoiding The Rigorous Of Mathematics.Salient Features \* Steady State Analysis Of A.C. Circuits Explained \* Network Theorems Explained Using Typical Examples \* Analysis Of 3-Phase Circuits And Measurement Of Power In These Circuits Explained \* Measuring Instruments Like Ammeter, Voltmeter, Wattmeter And Energy Meter

Described \* Various Electrical Machines, Like Transformers, D.C. Machines, Single Phase And Three Phase Induction Motors, Synchronous Machines, Servomotors Have Been Described \* A Brief View Of Power System Including Conventional And Nonconventional Services Of Electrical Energy Is Given \* Numerous Solved Examples And Practice Problems For Thorough Grasp Of The Subject Presented \* A Large Number Of Multiple-Choice Questions With Answers Given

### THEORY AND PROBLEMS OF BASIC ELECTRICAL ENGINEERING

Electrical Engineering 101 covers the basic theory and practice of electronics, starting by answering the question "What is electricity?" It goes on to explain the fundamental principles and components, relating them constantly to real-world examples. Sections on tools and troubleshooting give engineers deeper understanding and the know-how to create and maintain their own electronic design projects. Unlike other books that simply describe electronics and provide step-by-step build instructions, EE101 delves into how and why electricity and electronics work, giving the reader the tools to take their electronics education to the next level. It is written in a down-toearth style and explains jargon, technical terms and schematics as they arise. The author builds a genuine understanding of the fundamentals and shows how they can be applied to a range of engineering problems. This third edition includes more real-world examples and a glossary of formulae. It contains new

coverage of: Microcontrollers FPGAs Classes of components Memory (RAM, ROM, etc.) Surface mount High speed design Board layout Advanced digital electronics (e.g. processors) Transistor circuits and circuit design Op-amp and logic circuits Use of test equipment Gives readers a simple explanation of complex concepts, in terms they can understand and relate to everyday life. Updated content throughout and new material on the latest technological advances. Provides readers with an invaluable set of tools and references that they can use in their everyday work.

### **Basic Electric Circuit Theory**

### **Basic Electrical Engineering, 4e**

#### **Comprehensive Basic Electrical Engineering**

This book is designed to help the first-year engineering students in building their concepts in the course of Basic Electrical Engineering, It introduces the subject in a simple and lucid manner for a better understanding. It sdopts a student friendly approach with many solved examples and unsolved questions. This book will serve as a stepping stone for students in understanding the course efficiently. It provides complete coverage of MAKAUT 2018 syllabu.

## Basics Of Electrical And Electronics

## Engineering

### **Fundamentals of Electrical Engineering**

Basic Electrical Engineering 2e provides a lucid exposition of the principles of electrical engineering for both electrical as well as non-electrical undergraduates of engineering. Students pursuing diploma courses as well as those appearing for AMIE examinations would also find this book extremely useful.

### BASIC ELECTRICAL AND ELECTRONICS ENGINEERING

### **Basics of Electrical Engineering**

The book is written per the syllabus of first year engineering degree course for various universities. It covers basic topics of electrical and electronics engineering. It also includes worked out examples, University examination questions and answers, exercise, etc in every chapter. This book is suitable for course in basic electrical engineering under various Universities. Authors have tried to elucidate the topics in such a way that even a mediocre student can assimilate them. Many solved problems, sample question papers and exercise given in every section will provide a thorough understanding of the topics. Other features include attractive writing style, well structured equations and numerical examples, *Page 20/24* 

pictures of high clarity, etc. This book is one of the prescribed text books for the syllabus of Kerala University B. Sc Electronics course.

### **BASIC ELECTRICAL ENGINEERING**

This book presents comprehensive coverage of all the basic concepts in electrical engineering. It is designed for undergraduate students of almost all branches of engineering for an introductory course in essentials of electrical engineering. This book explains in detail the properties of different electric circuit elements, such as resistors, inductors and capacitors. The fundamental concepts of dc circuit laws, such as Kirchhoff's current and voltage laws, and various network theorems, such as Thevenin's theorem, Norton's theorem, superposition theorem, maximum power transfer theorem, reciprocity theorem and Millman's theorem are thoroughly discussed. The book also presents the analysis of ac circuits, and discusses transient analysis due to switch operations in ac and dc circuits as well as analysis of three-phase circuits. It describes series and parallel RLC circuits, magnetic circuits, and the working principle of different kinds of transformers. In addition, the book explains the principle of energy conversion, the operating characteristics of dc machines, three-phase induction machines and synchronous machines as well as single-phase motors. Finally, the book includes a discussion on technologies of electric power generation along with the different types of energy sources. Key Features : Includes numerous solved examples and illustrations for sound conceptual

understanding. Provides well-graded chapter-end problems to develop the problem-solving capability of the students. Supplemented with three appendices addressing matrix algebra, trigonometric identities and Laplace transforms of commonly used functions to help students understand the mathematical concepts required for the study of electrical engineering.

### **Basic Electrical Engineering**

### **Basic electrical Engineering**

Electrical EngineeringEssence of electricity, Conductors. Semiconductors and insulators (elementary treatment only); Electric field, electric current, Potential and potential difference, Electromotive force, Electric power, Ohm's law, Basic circuit components, Electromagnetism related laws, Magnetic field due to electric current flow. Force on a current carrying conductor placed in a magnetic field, Faradays laws of electromagnetic induction. Types of induced EMF's, Kirchhoff's laws, Simple problems.Network AnalysisBasic definitions, Types of elements, types of sources, Resistive networks, Inductive networks, Capacitive networks, Series parallel circuits, Star delta and delta star transformation, Network theorems-Superposition, Thevenins's, Maximum power transfer theorems and simple problems.Magnetic CircuitsBasic definitions, Analogy between electric and magnetic circuits, Magnetization characteristics of Ferro magnetic

materials. Self inductance and mutual inductance. Energy in linear magnetic systems, Coils connected in series, Attracting force or electromagnets. Alternating QuantitiesPrinciple of ac voltages, Waveforms and basic definitions, Relationship between frequency, Speed and number of poles, Root mean square and average values of alternating currents and voltage, form factor and peak factor, Phasor representation of alternating guantities, The J operator and phasor algebra, analysis of ac circuits with single basic network element, single phase series circuits, Single phase parallel circuits, Single phase series parallel circuits, Power in ac circuits. Transformers Principles of operation, Constructional details, Ideal Transformer and Practical Transformer, Losses, Transformer Test, Efficiency and Regulation Calculations. Direct current machinesPrinciple of operation of dc machines, Armature windings, E.M.F. equation in a dc machine, Torque production in a dc machine, Operation of a dc machine as a generator, Operation of a dc machine as a motor.A.C. MachinesThree phase induction motor, principle of operation, Slip and rotor frequency, Torque (simple problems).Synchronous MachinesPrinciple of operation, EMF equation (Simple problems on EMF). Synchronous motor principle and operation (Elementary treatment only)Basic InstrumentClassification of instruments, Operating principles, Essential features of measuring instruments, Moving coil permanent magnet (PMMC) instruments, Moving Iron of Ammeters and Voltmeters (elementary treatment only).

ROMANCE\_ACTION & ADVENTURE\_MYSTERY & THRILLER\_BIOGRAPHIES & HISTORY\_CHILDREN'S YOUNG ADULT\_FANTASY\_HISTORICAL FICTION HORROR\_LITERARY FICTION\_NON-FICTION\_SCIENCE FICTION