

Basic Electrical and Electronics Engineering

LEARNING

3G E-

2nd Edition

BASIC ELECTRICAL AND ELECTRONICS ENGINEERING

2nd Edition



BASIC ELECTRICAL AND ELECTRONICS ENGINEERING

2nd Edition



© 2020 3G E-learning LLC 90 Church Street FL 1 #3514 New York, NY 10008 United States of America www.3ge-learning.com email: info@3ge-learning.com

Authored and Edited by 3G E-learning LLC, USA

ISBN: 978-1-98463-856-4

This book contains information obtained from highly regarded resources. A Wide variety of references are listed. Reasonable efforts have been made to publish reliable data and information, but the authors, editors, and the publisher cannot assume responsibility for the legality of all materials or the consequences of their use. The authors, editors, and the publisher have attempted to trace the copyright holders of all material in this publication and express regret to copyright holders if permission to publish has not been obtained. If any copyright material has not been acknowledged, let us know so we may rectify in any future reprint. Registered trademark of products or corporate names are used only for explanation and identification without intent to infringe.

Notice: Registered trademark of products or corporate names are used only for explanation and identification without intent of infringement. Case Studies and/or Images presented in the book are the proprietary information of the respective organizations, and have been used here specifically and only for educational purposes. Although care has been taken to check accuracy of formulas and procedures, the detailed methods should be tested further on a small scale before being adopted commercially.

For more information about 3G E-Learning LLC and its products, visit www.3ge-learning.com

TABLE OF CONTENTS

	Preface	xiii	
Chapter 1	Basic Electrical and Electronic		
	Engineering Principle	1	
	Introduction	1	
	Introduction To Electric Circuit	2	
	What Does It Mean When a Circuit Is Broken?	5	
	Circuit Diagram	6	
	Types of Circuits	8	
	Circuits Work	11	
	Resistance Variation	13	
	Resistance of Different Materials	14	
	Effect of Temperature on Resistance	14	
	Material and Shape Dependence of Resistance	15	
	Temperature Variation of Resistance	17	
	Batteries	19	
	Batteries Work	20	
	Anatomy of a Battery	22	
	Battery Reactions and Chemistry	22	
	Battery Experiments: Voltaic Pile	23	
	Rechargeable Batteries	24	
	Battery Arrangement and Power	25	
	Series and Parallel Network	26	
	Rules regarding Series and Parallel Circuits	26	
	Series - Parallel Circuits	27	
	Network of Parallel Circuit	28	
	Resistor Network	29	
	Capacitor and Capacitance	31	
	The Capacitance of a Capacitor	34	
	Standard Units of Capacitance	34	
	Capacitance of a Parallel Plate Capacitor	35	
	The Dielectric of a Capacitor	36	
	Capacitance	37	
	Purpose of Capacitors in Parallel	38	

Variable Capacitor	39
Fixed Capacitors	40
Characteristics of Capacitors	41
Magnetic Circuit	42
Magnetic Circuit Breaker	44
Magnetic Flux Leakage	45
Electromagnetism	46
Fundamentals	47
Interaction of a magnetic field with a charge	52
Development of Electromagnetic Technology	54
Electromagnetic Induction	56
Applications of Electromagnetic Induction	57
Electrical Transformers	57
Electromagnetic Induction Characteristics	58
Electromagnetic Induction by a Moving Magnet	59
Faraday's Law of Induction	60
Simple Generator using Magnetic Induction	61
Lenz's Law of Electromagnetic Induction	61
Eddy Currents Circulating in a Transformer	63
Electrical Measuring Instruments and Measurement	64
Classification of electrical instruments	64
Types of voltmeter	66
Classification of Electrical Measuring Instruments:	67
Necessity or Uses of Electrical Measuring Instruments:	67
Semiconductor Diode	68
Different Types of Diode Specifications	69
Semiconductor Diode - Internal construction	70
Transistors	72
Different Types of Transistors	72
Transistor Principles	73
What does a transistor actually do?	74
Transistor Made	75
Silicon sandwiches	75
How a junction transistor works	76
Field-Effect Transistor (FET) Works	77
How do transistors work in calculators and computers?	78
Summary	82
Multiple Choice Questions	84
Review Questions	85
References	86

onapter	2 Electrical and Electronic Circuit	87
	Introduction	87
	D. C. Circuit Theory	88
	Electrical Voltage	89
	Voltage Symbols	90
	Electrical Current	90
	Conventional Current Flow	91
	Electron Flow	91
	Resistance	93
	Voltage, Current and Resistance	94
	Alternating Voltage And Current	96
	Common Applications for AC Current	97
	Basic Phenomena and Principles	98
	Transient response	99
	Alternating-Current Circuits	101
	Difference between AC and DC Current	103
	Single Phase Series A.C. Circuit	104
	Single Phase Parallel A.C. Circuit	107
	Filter Network	108
	Four Major Types of Filters	109
	Passive and Active Filters	110
	Key Points and Provisions	111
	Low Pass Filter	112
	High Pass Filter	115
	Band-pass Filter	120
	Notch Filter	121
	Operational Amplifier	125
	Differential Amplifier	126
	Op Amps Characteristics	128
	Op-amp Parameter and Idealized Characteristic	131
	Summary	133
	Multiple Choice Questions	135
	Review Questions	136
	References	137
Chapter 3	Electrical Power Technology	139
		120
	Introduction	139
	Introduction Three Phase System	139
	Introduction Three Phase System Types of Connections in Three-Phase System	139 140 141
	Introduction Three Phase System Types of Connections in Three-Phase System SPICE Calculations for Three-phase System	139 140 141 145

Transformer Basics	151
Single Phase Voltage Transformer	153
Transformer Construction (Single-phase)	153
Necessity of a Transformer	155
Construction of a Transformer	155
Types of Transformer	155
Transformers Work	156
Transformer Configurations	157
Electrical Transformer – Efficiency and Losses	158
Tips for Troubleshooting an Electrical Transformer	159
D. C. MACHINE	159
Construction of DC Machine	160
Types of DC Machines	162
Working or Operating Principle of DC Motor	163
Types of Dc Motors	168
Three Phase Induction Motors	171
Stator of Three Phase Induction Motor	172
Types of Three Phase Induction Motor	174
Summary	180
Multiple Choice Questions	181
Review Questions	182
References	183

Chapter 4 Earthing Systems and Principles 185

Introduction	185
Earthing Systems	186
Purpose of Earthing System	187
Components of Earthing System	187
Methods of Earthing System	191
Main Power Network	195
Earthing on LV Systems and Within Premises	199
Earth Conductors	203
Requirements of the Earthing System	204
Bonding and Protective Conductors	204
Earth Electrode	206
Neutral Earthing	207
Importance of Neutral Grounding	207
Methods of Neutral Earthing	208
Electrocution	225
Effect of Electricity on the Body	225
Analyzing an Electrocution Victim	226

226
228
235
236
237
238

239

275

Chapter 5 Electrical Installation and Maintenance

Introduction	239	
General Rules Of Electrical Installation Design	240	
Earthing	241	
Fuses	244	
Circuit Breakers for Over Current Protection	247	
Circuit Breakers for earth leakage circuit protection	248	
Electric Shock	250	
Installation Of Various Electrical Instruments	251	
Installation of Electrical Distribution Board	251	
Air conditioning Installation	253	
Refrigerator Installation	260	
Maintenance Of Electrical Instruments	264	
Lighting Operations & Maintenance	264	
Maintenance of Circuit Breaker	267	
Summary	270	
Multiple Choice Questions	272	
Review Questions	272	
References	274	

Chapter 6 Selection and Installation of Wiring System

and the second second second second
275
276
277
278
280
281
282
287
287
288
290
292

How to Wire a 220 Outlet	295
Safety Procedures	297
Correct Procedures for Installation	299
Notify Completion of Work	302
Final Checks are made to Ensure That Work Conforms with Instructions	305
Summary	307
Multiple Choice Questions	308
Review Questions	309
References	310
Index	311

INDEX

A

Affordable electricity 151 Alternating current (AC) 56 Alternating voltage 96, 133 Amplitude-modulation 98 Asynchronous motor 171, 179

B

Band-pass filter 109, 119, 120, 121, 122, 123, 124 Band Stop Filter 121 Battery technology 21 Bonding Conductors 204

С

Capacitance 34, 35, 37, 38, 39, 41 Certificate of Compliance (CoC) 304 Charging Current 32 Chemical reaction 19, 22, 82 Circuit breaker 247, 248, 251, 267, 268, 269, 270, 271, 273 Circuit diagram 6, 7 Circuit Protective Conductor (CPC) 204 Complex permittivity 36 Compound motor 170, 171 Conventional current flow 90, 91, 92, 133

D

Delta connection 141, 142, 158 Diameter 186, 191, 193, 194, 206, 227 Dielectric material 32, 35, 36, 40 Differential amplifier 126, 127 Distance transmission 141

E

Earth Continuity Conductor 187, 188 Earthed Systems 197, 211 Earth Electrode 188, 191, 206 Earthing Lead 188, 189, 190 Earthing Transformers 219 Earth Leakage Circuit Breaker (ELCB) 248, 249 Electrical and electronic circuits 87 Electrical and electronic device 1, 82 Electrical charge 22, 28, 31, 32, 33, 34, 36, 37, 39, 40, 77 Electrical circuit 2, 3, 4, 6, 40, 43, 44, 62, 65, 68,82 Electrical circuitry 87 Electrical conductor 277 electrical earthing 185, 187, 190, 235 Electrical fault 240, 242, 248, 270 Electrical installations 240, 242 Electrical property 34 Electrical resistance 80

312 Basic Electrical and Electronics Engineering

Electrical Testing Laboratories (ETL) 283 Electrical transformer 150, 151, 180 Electrical Wiring 275, 278, 300 Electrical wiring systems 277, 298, 307 Electric flux 43 Electric power 139, 140, 151, 180, 181 Electric resistance 13, 15 Electrocution 225, 226, 235 Electromagnetic induction 56, 57, 83 Electromagnetic wave 46, 48, 53 Electromagnetism 46, 83 Electro-mechanical energy 159, 180 Electromotive force 89, 102 Emergency lighting 239, 240 Ethernet connection 278

F

Factory-Mutual (FM) 283 Faraday's Law 59, 60, 61 Ferromagnetic metals 62 Filter circuit 108, 109, 115, 118, 119, 124, 133 Flow of energy 40, 73

G

Gauge copper conductor 144 Global Positioning System (GPS) 45, 83 Ground Fault Circuit Interrupter (GFCI) 279 Ground fault interrupting (GFI) 292

Η

Heat energy 13, 82 Heating, ventilating, and air conditioning (HVAC) 282 High-frequency speaker 108 High Pass Filter 114, 115, 133, 136 High rupturing capacity (HRC) 246, 270 Huge power systems 11

I

Insulator 241 Integrated circuit (IC) 120, 133 International mobility 240 Interpretation 281 Isolating circuit 247

K

Kirchhoff's Current Law 144

L

Light-emitting diodes (LEDs) 55, 75 Linear circuit 94, 95 Low-pass filter 112, 113

M

Magnetic circuit 42, 83 Magnetic circuit breaker 44, 45, 83 Magnetic coupling 156 Magnetic flux 45, 46 Magnetic force 46, 49, 51, 52, 56, 83 Magnetic mechanism 247 Magneto motive force 43, 44 Mathematical analysis 142, 145 Mechanical power 140, 159, 160, 171, 180 Memory effect 24 Metallic substances 14 Miniature Circuit Breakers (MCB) 247 Multiconductor 280

N

National Electrical Manufacturers Association (NEMA) 283 Neutral Earthing 208 NEUTRAL EARTHING 207 Nonmetallic cable 276 Notch Filter 121

0

Operational Amplifier 125, 127, 128, 132, 134

P

Parallel circuit 2, 3, 4, 10, 28, 29, 84 Parallel plate capacitor 32, 33, 35, 85 Personal Protective Equipment (PPE) 288,



289

Philippine Electrical Code (PEC 298 Pictorial diagram 6 Pictorial drawings 281 Plate Electrode 206 Potential energy 89, 90, 95 Power distribution 140, 147, 151 Power generation 139, 140 protective multiple earthing (PME) 199 Protective Neutral Bonding (PNB) 201

R

Residual Current Circuit Breaker (RCCB) 202, 249, 250 Residual Current Device (RCD) 202, 248 Resistor network 29, 30, 82 Root-mean-square (RMS) 102

S

Safety standard 275, 304 Semiconductor 14, 15, 16, 18, 19, 37, 68, 73 Shunt motor 169, 170, 180 Single-phase electric power 104, 133 Single phase system 140, 141, 180 Soil Resistivity 228 Split-phase system 143, 144, 148, 149 Strip Electrodes 206 Susceptance 107

Τ

Telecommunication 31, 73 Three phase induction motor 171, 172, 173, 174, 175, 180 Torque equation 166 Transient voltage 101

U

Underwriters Laboratories (UL) 283 Unearthed System 196

V

Variable capacitor 31, 39 Visualization 281 Visual representation 275 Voltage sources 187 Voltage stability 147 Voltage Transformer 152, 153

W

Water relationship 92 Wireless transmitter 285 Wiring diagram 275, 278

