



## Fundamentals of Electrical Engineering and Electronics (Multicolour Edition)

By B.L. Theraja

S. Chand & Company Ltd 0. Softcover. Book Condition: New. 5th or later edition. FOR THE STUDENTS OF B.SC.(ENGG.) ; B.E. , B.TECH . (ELECTRONICS; SEC. A A.M.I.E (I), A.M.I.E.E (LONDON) ; I.E.R.E (LONDON) ; DIPLOMA V(ELECT.& MECH. ) DIPLOMA (ELECTRONICS&COMMN . ) ETC. Contents: CONTENTS 1.ELECTRIC CURRENT & OHM'S LAW 2.DIVISION OF CURRENT 3.NETWORK ANALYSIS 4.WORK , POWER & ENERGY 5.ELECTROSTATICS 6.CAPACITANCE 7.MAGNETISM & ELECTROMAGNETISM 8.ELECTROMAGNETIC INDUCTION 9.MAGNETIC HYSTERESIS 10.D.C GENERATORS 11.GENERATOR CHARACTERISTICS 12.D.C.MOTOR 13.SPEED CONTROL OF D.C.MOTORS 14.CHEMICAL EFFECTS OF CURRENT 15.ELECTRICAL INSTRUMENTS & MEASUREMENTS 16.A.C.FUNDAMENTALS 17.SERIES A. C. CIRCUITS 18.PARALLEL A. C. CIRCUITS 19.COMPLEX ALGEBRA & A. C. CIRCUITS 20.THREE PHASE. CIRCUITS 21.TRANSFORMER 22.THREE PHASE INDUCTION MOTER 23.SINGLE PHASE MOTERS 24.ALTERNATORS 25.SYNCHRONOUS MOTOR 26.Q & A ON ELECTRIC MACHINERY 27.SEMI ? CONDUCTOR PHYSICS 28.SEMI ? CONDUCTOR DIODES 29.OPTOELECTRONIC DEVICES 30.BIPOLAR JUCTION TRANSISTORS 31.LOAD LINE & BIASING CIRCUITS 32.TRANSISTOR EQUIVALENT CIRCUITS & MODELS 33.TRANSISTOR AMPLIFIERS 34.FIELD EFFECT TRANSISTORS 35.THYRISTORS 36.DIGITAL ELECTRONICS 37.SINE WAVE OSCILLATORS 38.ANALOG & DIGITAL COMMUNICATION 39.VACUUM TUBE & GAS VALVES 40.ELECTRON BALLISTICS 41.ILLUMINATION INDEX Printed Pages: 864.



**READ ONLINE**  
[ 7.58 MB ]

### Reviews

*Here is the best ebook i actually have go through until now. It really is simplistic but shocks within the fifty percent in the ebook. Your daily life period will probably be transform once you total reading this book.*

-- **Elaina Funk**

*It in one of the best book. Better then never, though i am quite late in start reading this one. You wont feel monotony at at any moment of the time (that's what catalogues are for regarding in the event you check with me).*

-- **Dr. Kristin Dickens**