



DOWNLOAD



## 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  
[ 9.72 MB ]

### Reviews

*The publication is easy in read safer to comprehend. It is actually rally intriguing through studying time. I am easily will get a delight of looking at a created publication.*

-- **Claud Feest**

*Thorough manual! Its this sort of good read through. it absolutely was writtern very flawlessly and helpful. I am just easily will get a delight of studying a created publication.*

-- **Abdiel Stiedemann Sr.**