Contents

1.	Introductory Concepts	3–13
2.	Circuit Analysis	14–23
3.	AC Fundamentals	24–35
4.	Single Phase Series Circuits	36–48
5.	Complex Notations and Circuit Analysis	49–61
6.	Number Systems and Codes	62–72
7.	Resonance in R-L-C Circuits	73–81
8.	Three-Phase AC Circuits	82–91
9.	Ammeters and Voltmeters	92–102
10.	Wattmeters and Energymeters	03–113
11.	Cathode-ray Oscilloscope and Applications	14–125
12.	Transformers	26–138
13.	DC Machines-I (Generators)	39–149
14.	DC Machines-II (Motors)	50–160
15.	Three Phase Induction Motor	61–172
	Model Practice Exercise	73–180