## **CONTENTS**

## PART (A) BASIC CONCEPTS

1.	Network Theory (Circuit Theory)	3–11
2.	Electromagnetic Theory	
3.	Control System	
	PART (B)	
	ELECTRONICS	
1.	Digital Electronics	
2.	Electron Tubes	
3.	Semiconductors	46–58
4.	Transistors	59–68
5.	Instruments and Measurements	69–78
6.	Engineering Materials	
7.	Computer and Microprocessors	85–93
8.	Amplifiers and Oscillators	94–98
9.	Linear and Non-Linear Analog Circuits	99–103
	PART (C)	
	ELECTRONICS MEASUREMENTS	AND SYMBOLS
1.	Uses of Symbols	104–104
2.	Metric Conversion Table	
3.	Record of Symbols	107–108
	PART (D)	
1.	Examination Questions (Previous years)	109–112
	PART (E)	
•	Model Set 1	2–7
	Model Set 2	8–13
	Model Set 3	14–19
	Model Set 4	
	Model Set 5	