

Contents

Unit 1

Electrical Engineering:
A Brief Introduction P1

Text A What Is Electrical Engineering? P3

Text B A Brief History of Electrical
Engineering P18

Unit 2

Electric Machinery and
Electrical Equipment P23

Text A An Introduction to Electric Machinery P24

Text B The History and Variations
of Light Switches P38

Unit 3

A Glimpse of Electric
Power Systems P43

Text A Electric Power Systems P45

Text B Power Stations P57

Unit 4

Automatic Control P65

Text A Automatic Control P67

Text B The Evolution of Control
Engineering P79

Unit 5

Power Electronics
Technology P83

Text A Development of Power Electronics
Technology P85

Text B Electric Cars P101

Unit 6

High Voltage & Insulation
Methods P107

Text A High Voltage & Insulation Methods P109

Text B High Voltage Insulation Testing: Why and
How? P125

Unit 7

Signal Processing
Technology P131

Text A Signal Processing Technology P133

Text B Bluetooth Technology P144

Unit 8

New Trends in Electrical
Engineering P149

Text A What Is the New Trend of Electrical Engineering?
P151

Text B How Do Maglev Trains Work? P163