

CONTENTS

Preface

1. Electricity 1

Introduction	3
Understanding Charge	3
Moving Electrons	8
Lightning	10
Direct Current Electricity	10
DC Battery	10
Electric Potential Energy	11
Electric Potential	13
Electric Potential at Negative Terminal of Battery	13
Electric Potential at Positive Terminal of Battery	13
Meaning of Potential for a 9 V Battery	14
Significance of Potential Difference	15
Creating Potential Difference using DC Batteries	15
Experiment 1: Tasting Electricity	16
Experiment 2: Measuring Voltage using a Multimeter	16
Battery Ratings	18
Batteries in Series	18
Batteries in Parallel	19
Meaning of Current Capacity	19
Experiment 3: Lemon Battery	20
Copper-Zinc Battery	22
Current	23
Meaning of 1 ampere	23
DC and AC	24

2. Resistor 27

Introduction	29
Why do we need Resistors	29
Decode a Resistor (Colour Coding)	30
Alternative Way to Calculate Resistance	31
Remembering Colour Band Table	32
Resistance Factors	33
Use of Resistors	34
Experiment 4: Measuring Resistance using a Multimeter	35



3. LED 39

Introduction	41
Precautions	42
Experiment 5: Continuity Test of an LED	44
Advantages	45
Applications	45

4. Breadboard 47

Introduction	49
Understanding Section 1	50
Understanding Section 2	51
Understanding Section 3	51
Connecting the First and Second Half	53
Providing Vcc and Ground to Any Column	53
Transferring Vcc from One Column to Another	54
Connecting an LED on a Breadboard	55
Connecting a Resistor on a Breadboard	55
Advantages of a Breadboard	56
Disadvantages of a Breadboard	56
Single-Core Wire	56
Types of Circuits	57
Conductors	59
Insulators	59
Semiconductors	59
Power and Energy	60
Resistor Rating	61
Experiment 6: Glowing an LED	62

5. OHM's Law 67

Ohm's Law	69
Experiment 7: Measure Current in the Circuit using a Multimeter	70
Ohm's Law Verification	73



6. Variable Resistors 75

Potentiometer	77
Inside a Potentiometer	78
Using a Potentiometer to Provide Variable Resistance	79
Using a Potentiometer to Provide Fixed Resistance	79
Experiment 8: Glowing an LED Using a Potentiometer	80
Preset	81
Reading Resistance of a Preset or Potentiometer	81
Experiment 9: Varying Intensity of Light Using a Preset	82
Using Preset as a Voltage Divider	84
Experiment 10: Alternate Change in Intensity of LEDs Using a Preset	85
LDR	87
Experiment 11: Glowing an LED Using an LDR	88
Uses	90

7. Buzzer

Introduction	93
Experiment 12: Beep a Buzzer	94

8. Circuit Combinations 97

Series Combination	99
Connecting Resistors in Series	100
Experiment 13: Series Combination of LEDs	102
Parallel Combination	104
Connecting Resistors in Parallel	105
Experiment 14: Parallel Combination of LEDs-I	108
Experiment 15: Parallel Combination of LEDs-II	109



9. Switches 113

Wrong Perception of ON and OFF	116
Two-Way Switch	116
Experiment 16: Continuity Test of a Two-Way Switch	118
Applications of an SPDT Switch	119
SPST Switch	121
Momentary Push Button Switch	121
DPDT Switch	123
Working of a DPDT Switch	124
Experiment 17: Control an LED using an SPDT Switch	126
Experiment 18: Alternate Switching of LEDs using an SPDT Switch	128
Experiment 19: Staircase Lighting	132

10. Capacitor 137

Introduction	139
Physical Construction	140
Capacitance Factors	141
Relation between Charge and Voltage	142
Types of Capacitors	142
Experiment 20: Charging and Discharging a Capacitor	144
Experiment 21: Charging the Capacitor with a Resistor	146
Time Constant in Charging	150
Deriving Time Constant from Charging Curve	151
Experiment 22: Discharging the Capacitor with a Resistor	152
Time Constant in Discharging	157

