

## LIST OF TABLES

| <b>Table No</b> | <b>Title</b>   | <b>Page No</b> |
|-----------------|--|----------------|
| 3.1             | Gann Chart for Software project Development  | 70             |
| 3.2             | Sample Description   | 86             |
| 3.3             | Variables  | 87             |
| 3.4             | Existing Vs Adapted Material/Instruction   | 92             |
| 4.1             | Factor Loadings of the Responses by Teachers on the Questionnaire on Usage of the Device | 111            |
| 4.2             | Testing wise Mean, SD, df and t-value for Science Concepts for Group I                   | 112            |
| 4.3             | Testing wise Mean, SD, df and t-value for Science Concepts of Group II                   | 113            |
| 4.4             | Testing wise Mean, SD, df and t-value for Science Concepts of Group I and II             | 114            |
| 4.5             | Repeated Measures ANOVA for Temperature Experiment of Group I                            | 117            |
| 4.6             | Sidak Post Hoc Test of Temperature Experiment of Group I                                 | 117            |
| 4.7             | Repeated Measures ANOVA for Listing of Materials in Temperature Experiment of Group I    | 118            |
| 4.8             | Sidak Post Hoc Test for Listing of Materials in Temperature Experiment of Group I        | 119            |
| 4.9             | Repeated Measures ANOVA for Material Identification in Temperature Experiment of Group I | 119            |
| 4.10            | Sidak Post Hoc Test of Material Identification in Temperature Experiment of Group I      | 120            |
| 4.11            | Repeated Measures ANOVA for Setting Apparatus in Temperature Experiment of Group I       | 121            |
| 4.12            | Sidak Post Hoc Test of Setting the Apparatus in Temperature Experiment of Group I        | 122            |
| 4.13            | Repeated Measures ANOVA for Performing Temperature Experiment of Group I                 | 122            |
| 4.14            | Sidak Post Hoc Test of Performing Experiment   | 123            |
| 4.15            | Repeated Measures ANOVA for Acid & Base Experiment of Group I                            | 124            |
| 4.16            | Sidak Post Hoc Test of Acid & Base Experiment of Group I                                 | 125            |
| 4.17            | Repeated Measures ANOVA for Listing of Materials in Acid & Base Experiment of Group I    | 125            |

| <b>Table No</b> | <b>Title</b>   | <b>Page No</b> |
|-----------------|--|----------------|
| 4.18            | Sidak Post Hoc Test for Listing of Materials in Acid & Base Experiment of Group I          | 126            |
| 4.19            | Repeated Measures ANOVA for Materials Identification in Acid & Base Experiment of Group I  | 127            |
| 4.20            | Sidak Post Hoc Test of Material Identification in Acid & Base Experiment of Group I        | 127            |
| 4.21            | Repeated Measures ANOVA for Setting the Apparatus in Acid & Base Experiment of Group I     | 128            |
| 4.22            | Sidak Post Hoc Test of Setting the Apparatus in Acid & Base Experiment of Group I          | 129            |
| 4.23            | Repeated Measures ANOVA for Performing Experiment in Acid & Base Experiment of Group I     | 129            |
| 4.24            | Sidak Post Hoc Test of Performing Experiment in Acid & Base Experiment of Group I          | 130            |
| 4.25            | Repeated Measures ANOVA for Current Light Detection Experiment of Group I                  | 131            |
| 4.26            | Sidak Post Hoc Test of Light Detection Experiment of Group I                               | 132            |
| 4.27            | Repeated Measures ANOVA for Listing of Materials Light Detection Experiment of Group I     | 132            |
| 4.28            | Sidak Post Hoc Test for Listing of Materials Light Detection Experiment of Group I         | 133            |
| 4.29            | Repeated Measures ANOVA for Materials Identification Light Detection Experiment of Group I | 134            |
| 4.30            | Sidak Post Hoc Test of Material Identification Light Detection Experiment of Group I       | 135            |
| 4.31            | Repeated Measures ANOVA for Setting the Apparatus Light Detection Experiment of Group I    | 135            |
| 4.32            | Sidak Post Hoc Test of Setting the Apparatus Light Detection Experiment of Group I         | 136            |
| 4.33            | Repeated Measures ANOVA for Performing Experiment Light Detection Experiment of Group I    | 137            |
| 4.34            | Sidak Post Hoc Test of Performing Experiment Light Detection Experiment of Group I         | 138            |
| 4.35            | Repeated Measures ANOVA for Temperature for Melting Point of Wax Experiment of Group II    | 139            |
| 4.36            | Sidak Post Hoc Test of Temperature for Melting Point of Wax Experiment of Group II         | 140            |

| <b>Table No</b> | <b>Title</b>  | <b>Page No</b> |
|-----------------|---|----------------|
| 4.37            | Repeated Measures ANOVA for Listing of Materials in Melting Point Wax of Group II         | 141            |
| 4.38            | Sidak Post Hoc Test for Listing of Materials in Melting Point Wax of Group II             | 142            |
| 4.39            | Repeated Measures ANOVA for Material Identification in Melting Point Wax of Group II      | 142            |
| 4.40            | Sidak Post Hoc Test of Material Identification in Melting Point Wax of Group II           | 143            |
| 4.41            | Repeated Measures ANOVA for Setting Apparatus in Melting Point Wax of Group II            | 144            |
| 4.42            | Sidak Post Hoc Test of Setting Apparatus in Melting Point Wax of Group II                 | 145            |
| 4.43            | Repeated Measures ANOVA for Performing Experiment in Melting Point Wax of Group II        | 145            |
| 4.44            | Sidak Post Hoc Test of Performing Experiment in Melting Point Wax of Group II             | 146            |
| 4.45            | Repeated Measures ANOVA for Acid & Base Experiment of Group II                            | 147            |
| 4.46            | Sidak Post Hoc Test of Temperature Acid & Base Experiment of Group II                     | 148            |
| 4.47            | Repeated Measures ANOVA for Listing of Materials in Acid & base Experiment of Group II    | 148            |
| 4.48            | Sidak Post Hoc Test for Listing of Materials in Acid & base Experiment of Group II        | 149            |
| 4.49            | Repeated Measures ANOVA for Materials Identification in Acid & base Experiment of Group I | 150            |
| 4.50            | Sidak Post Hoc Test of Material Identification in Acid & base Experiment of Group II      | 151            |
| 4.51            | Repeated Measures ANOVA for Setting the Apparatus in Acid & base Experiment of Group II   | 151            |
| 4.52            | Sidak Post Hoc Test of Setting the Apparatus in Acid & base Experiment of Group II        | 152            |
| 4.53            | Repeated Measures ANOVA for Performing Experiment in Acid & base Experiment of Group II   | 153            |
| 4.54            | Sidak Post Hoc Test of Performing Experiment in Acid & base Experiment of Group II        | 154            |
| 4.55            | 4.55 Repeated Measures ANOVA for Electricity Ammeter Experiment of Group II               | 154            |

| <b>Table No</b> | <b>Title</b>   | <b>Page No</b> |
|-----------------|--|----------------|
| 4.56            | Sidak Post Hoc Test of Electricity Ammeter Experiment of Group II                                  | 155            |
| 4.57            | Repeated Measures ANOVA for Listing of Materials in Electricity Ammeter Experiment of Group II     | 156            |
| 4.58            | Sidak Post Hoc Test for Listing of Materials in Electricity Ammeter Experiment of Group II         | 156            |
| 4.59            | Repeated Measures ANOVA for Materials Identification in Electricity Ammeter Experiment of Group II | 157            |
| 4.60            | Sidak Post Hoc Test of Material Identification in Electricity Ammeter Experiment of Group II       | 158            |
| 4.61            | Repeated Measures ANOVA for Setting the Apparatus in Electricity Ammeter Experiment of Group II    | 158            |
| 4.62            | Sidak Post Hoc Test of Setting the Apparatus in Electricity Ammeter Experiment of Group II         | 159            |
| 4.63            | Repeated Measures ANOVA for Performing Experiment  | 160            |
| 4.64            | Sidak Post Hoc Test for Performing Experiment in Electricity Ammeter Experiment of Group II        | 161            |
| 4.65            | Repeated Measures ANOVA for Electricity Voltmeter Experiment of Group II                           | 161            |
| 4.66            | Sidak Post Hoc Test of Electricity Voltmeter Experiment of Group II                                | 162            |
| 4.67            | Repeated Measures ANOVA for Listing of Materials Electricity Voltmeter Experiment of Group II      | 163            |
| 4.68            | Sidak Post Hoc Test for Listing of Materials Electricity Voltmeter Experiment of Group II          | 164            |
| 4.69            | Repeated Measures ANOVA for Material Identification Electricity Voltmeter Experiment of Group II   | 164            |
| 4.70            | Sidak Post Hoc Test for Material Identification Electricity Voltmeter Experiment of Group II       | 165            |
| 4.71            | Repeated Measures ANOVA for Setting the Apparatus Electricity Voltmeter Experiment of Group II     | 166            |
| 4.72            | Sidak Post Hoc Test for Setting the Apparatus Electricity Voltmeter Experiment of Group II         | 167            |
| 4.73            | Repeated Measures ANOVA for Performing Experiment Electricity Voltmeter Experiment of Group II     | 167            |
| 4.74            | Sidak Post Hoc Test for Performing Experiment Electricity Voltmeter Experiment of Group II         | 168            |

## LIST OF FIGURES

| <b>Figure No</b> | <b>Title</b>  | <b>Page No</b> |
|------------------|---|----------------|
| 3.1              | Life Cycle of SLTD Development                                      | 66             |
| 3.2              | a) External layout of the Science Lab Talking Device                | 70             |
|                  | b) Science Lab Talking Device                                       | 71             |
| 3.3              | a) Hardware Architecture of SLTD                                    | 72             |
|                  | b) Circuit Diagram of SLTD  | 73             |
| 3.4              | a) Flowchart of Current Sensor with LDR                             | 74             |
|                  | b) Circuit Diagram for Current Sensor                               | 75             |
| 3.5              | a) Flowchart for Voltmeter  | 76             |
|                  | b) Circuit Diagram for Voltmeter Sensor with Arduino                | 77             |
| 3.6              | a) Flow Chart of Loadcell Sensor Functionality                      | 78             |
|                  | b) Circuit Diagram of Loadcell Sensor and ADC with Arduino          | 78             |
| 3.7              | a) Flow Chart of Colour Sensor                                      | 80             |
|                  | b) Circuit Diagram for Colour Sensor with Arduino                   | 81             |
| 3.8              | a) Flow Chart for Temperature Sensor                                | 83             |
|                  | b) Circuit Diagram for Temperature Sensor with Arduino              | 84             |
| 3.9              | Investigator Introducing Sensor Device to VI Student                | 93             |
| 3.10             | Use Case Diagram of SLTD Device                                     | 95             |
| 3.11             | VI Student performing Melting point of Wax Experiment               | 99             |
| 3.12             | VI Student Performing Acid & Base Experiment                        | 100            |
| 3.13             | VI Student Detecting Light using the SLTD Device                    | 103            |
| 4.1              | Efficiency vs Power   | 109            |
| 4.2              | Efficiency vs Time  | 109            |
| 4.3              | Screenshot of the Uploaded Software Programme                       | 110            |
| 4.4              | Time Complexity   | 110            |
| 4.5              | Pre and Post Mean Score of Group I and Group II in Science Concepts | 113            |

## LIST OF ANNEXURES

| Annexure<br>No | Title   | Page<br>No |
|----------------|---|------------|
| I              | Personal Data Sheet   | 204        |
| II             | Assessment of Science Concept (Group I)                     | 205        |
| III            | Assessment of Science Concept (Group II)                    | 208        |
| IV             | Temperature Measurement Experiment                          | 212        |
| V              | Acid & Base Detection Experiment                            | 213        |
| VI             | Light Detection Experiment                                  | 215        |
| VII            | Temperature Melting Point of Wax                            | 216        |
| VIII           | Acid & Base Detection                                       | 218        |
| IX             | Measuring Current Ammeter Experiment                        | 220        |
| X              | Measuring Electric Potential Voltmeter Experiment           | 221        |
| XI             | Checklist For Validity of the Device- Special Educators     | 223        |
| XII            | Checklist For Validity of the Device - Visually Impaired    | 224        |
| XIII           | Institutional Human Ethical Committee Clearance Certificate | 225        |
| XIV            | Plagiarism Report   | 226        |