

|      |  |     |
|------|--|-----|
| 4.19 | Regular reflection- two incident rays which are parallel to each other after reflection also the two reflected rays are parallel | 130 |
| 4.20 | Groups involved in observing the image in the concave and convex mirror  | 135 |
| 4.21 | Two parallel beams of rays when incident on concave mirror reflects and meet at one point that is the rays converge at one point | 136 |
| 4.22 | Two parallel incident rays on the convex mirror after reflection diverge   | 137 |
| 4.23 | Students experimenting with the concave mirror and trying to converge the rays of sun and thus burn paper                        | 138 |
| 4.24 | Group of students experimenting with the concave mirror and trying to converge the rays of sun and thus burn paper               | 139 |
| 4.25 | Group of students experimenting with the concave mirror and trying to converge the rays of sun and thus burn paper               | 139 |
| 4.26 | Group of students experimenting with the concave mirror and trying to converge the rays of sun and thus burn paper               | 140 |

## LIST OF APPENDICES

| Appendix No.      | TITLE OF THE APPENDIX  | Page No. |
|-------------------|--|----------|
| Appendix A        | Minimum Levels of Learning (MLLs)  | I        |
| Appendix B        | List of six chapters for which instructional strategy has been developed | IV       |
| Appendix C        | Draft of achievement test based on comprehension                         | VI       |
| Appendix D        | Final achievement test based on comprehension                            | XVIII    |
| Appendix E1 to E4 | Science comprehension of a story   | XXX      |
| Appendix F        | List of experts  | XXXVIII  |
| Appendix G        | List of English medium schools   | XL       |
| Appendix H        | Powerpoint presentation by Abdul Kalam                                   | XLII     |