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)	Ι
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