## **APPENDIX LIST**

	Page
Appendix 1 First Lesson Plan for Experiment Class I	51
Appendix 2 Second Lesson Plan for Experiment Class I	60
Appendix 3 First Lesson Plan for Experiment Class II	66
Appendix 4 Second Lesson Plan for Experiment Class II	69
Appendix 5 Student Activity sheet (Surface area of Cylinder)	72
Appendix 6 Student Activity sheet (Volume of Cylinder)	76
Appendix 7 Hint of scoring problem solving ability	79
Appendix 8 Blue Print of Post-test	80
Appendix 9 Post Test Question	81
Appendix 10 Alternative Solution of Post-test	83
Appendix 11 Validator Evaluation Sheet	87
Appendix 12 Observer Evaluation Sheet	88
Appendix 13 Observation Sheet of Teacher Activities (CTL)	90
Appendix 14 Observation Sheet of Teacher Activities (DI)	92
Appendix 15 Observation Sheet of Students Activities (CTL)	94
Appendix 16 Observation Sheet of Students Activities (DI)	95
Appendix 17 Validator Names	96
Appendix 18 Validation Analysis of Validator Agreement for Post test	97
Appendix 19 Realibity Analysis of Post Test	99
Appendix 20 Post Test For First Experiment Class (CTL)	101
Appendix 21 Post Test For Second Experiment Class (DI)	102
Appendix 22 Post Test Mark for 1 <sup>st</sup> and 2 <sup>nd</sup> experiment classes	103
Appendix 23 Data Experiment Class I (CTL)	104
Appendix 24 Data Experiment Class II (DI)	105
Appendix 25 The Calculation procedure average, Variance and Standard	106
Deviation of 1 <sup>st</sup> and 2 <sup>nd</sup> experiment classes	
Appendix 26 Calculation of Normality Testing	108
Appendix 27 Calculation of HomogenietyTesting	111
Appendix 28 Research Documentation	114