

## APPENDIX LIST

SYLLABUS SUBJECTS CHEMISTRY .....	76
LESSON PLAN CLASS EXPERIMENT .....	86
LESSON PLAN CLASS EXPERIMENT .....	98
GRIDS INSTRUMENTS BEFORE VALIDATION .....	108
INSTRUMENT TEST BEFORE VALIDATION .....	124
ANSWER KEY BEFORE VALIDATION .....	131
WORKSHEET .....	133
ANSWER KEY WORKSHEET .....	144
GRIDS INSTRUMENTS NON-TEST .....	150
VALIDITAS INSTRUMEN TES .....	151
TEST VALIDITY CALCULATIONS .....	152
Test Instrument Difficulty Level .....	156
QUESTION DIFFICULTY LEVEL CALCULATION .....	157
Table Power Difference Test .....	158
CALCULATION OF DIFFERENT POWER IN RESEARCH INSTRUMENTS	159
RELIABILITY OF TEST INSTRUMENTS .....	161
TEST RELIABILITY CALCULATIONS .....	162
INSTRUMENT ANALYSIS RECAPITULATION.....	163
TABULATION OF CLASS CLASS LEARNING OUTCOMES DATA DATA	164
EXPERIMENT CLASS I .....	164
EXPERIMENT CLASS II .....	166
NORMALITY CALCULATIONS .....	168
HOMOGENITY TEST CALCULATIONS .....	174
GAIN CALCULATIONS .....	177
HYPOTHESIS TEST.....	182
OBSERVATION SHEET ASSESSMENT OF CRITICAL THINKING ABILITY (FIRST MEETING EXPERIMENT I).....	186
DATA TABULATION OF EXPERIMENTAL CRITICAL THINKING ABILITY VALUE I.....	200
CORRELATION TEST CALCULATIONS .....	203
TABLE OF VALUES - R-PRODUCT MOMENT VALUES .....	210
TABLE OF CRITICAL VALUE OF CHI SQUARE DISTRIBUTION (X <sup>2</sup> )....	211
TABLE OF VALUES IN THE DISTRIBUTION-t (TABLE t).....	212
List of Percentile Values for the F Distribution.....	213
STUDENT DAILY EXAMINATION KKM VALUE.....	216