Table of List

Approval sheet        i
Biography         ii
Abstract         iii
Preface        iv
Content List         v
Table List         vii
Figure List         viii
Appendix List         ix

CHAPTER I: INTRODUCTION
1.1 Problem Background       1
1.2 Problem Identification       3
1.3 Problem Scooping        3
1.4 Research Question       4
1.5 Research Objectives       4
1.6 Research Significant       4

CHAPTER II: LITERATURE REVIEW
2.1 Concept of Knowledge       5
2.2 Knowledge Measurement      5
2.2.1 Cognitive Aspect Measurement      6
2.2.2 Affective Aspect Measurement      6
2.2.3 Psychomotoric Aspect Measurement     7
2.3 Concept of Attitudes       7
2.3.1 Attitudes Measuring       8
2.4 Concept of Biotechnology      9
2.4.1 Definition of Biotechnology      9
2.5 Biotechnology Conventional      10
2.5.1 Biotechnology Conventional Products     11
2.6 Biotechnology Modern      13
2.6.1 Mutation Breeding       13
2.6.2 Tissue Culture       14
2.6.3 Genetic Engineering       15
2.7 The Issues of Biotechnology      16
2.8 Ethical of Biotechnology      17

CHAPTER III: RESEARCH METHOD
3.1 Locations and Times       18
3.2 Population and Sampling      18
3.2.1 Population       18
3.2.1 Sample       18
3.3 Research Design       18
3.4 Research Procedure       19
3.5 Research Instrument       19
3.5.1 Multiple Choice Diagnostic Test 19
3.5.2 Validity Test 20
3.5.3 Reliability Test 21
3.5.4 Difficulty Level Test 22
3.5.5 Different Power Test (Discrimination Index) 23
3.6 Data Analysis Technique 34
3.6.1 Knowledge Test Analysis Technique 34
3.6.2 Questionnaire Analysis Technique 25

CHAPTER IV: RESULT OF RESEARCH AND DISCUSSION 28
4.1 Description of Research Data 28
4.2 Description of Result 28
4.2.1 Result of Analysis Student Knowledge 28
4.2.2 Result of Analysis Students Attitudes 29
4.3 Discussion of Research Result 33
4.3.1 Students Knowledge toward Biotechnology 32
4.3.2 Students Attitudes toward Biotechnology 33

CHAPTER V: CONCLUSION AND SUGGESTION 35
5.1 Conclusion 35
5.2 Suggestion 35

REFERENCES 36