## TABLE OF FIGURE

Figure 2.1. Inter-relations Between the Three Aspects	24
Figure 2.2. Work is Done on Carts	27
Figure 2.3. Work on Certain Angle	28
Figure 2.4. Positive and Negative Work on Hammer and Nail	29
Figure 2.5. Work Done is Zero When Pushing A House	29
Figure 2.6. Visualizing of Kinetic Energy	32
Figure 2.7. Raising A Hammer Gives It Gravitational Potential Energy3	33
Figure 2.8. The efficiency in this case is 5%	35
Figure 2.9. Heat conduction occurs by the collision of an atom	36
Figure 2.10. A convection current is set up in a room with an electric heater alor	ıg
one wall3	37
Figure 2.11. Thermal energy radiates through space from the sun	37
Figure 2.12. Boden Offshore Power Station converts the chemical potential energy	3 <b>y</b>
of natural gas into electrical energy	38
Figure 2.13. This show how fossil fuel is used to generate electricity	39
Figure 2.14. How tar extracted	10
Figure 2.15. Illustrates the basic feature of a home with passive solar heating4	11
Figure 2.16. (a) the basic operation of an active solar heating (b) An example of	of
solar collector design4	11
Figure 2.17. The structure of a wind generator	12
Figure 2.18. The Annapolis tidal generating station	13
Figure 2.19. Geothermal is used to generate electrical energy	14
Figure 2.20. The basic operation nuclear fusion generator station in CANDU4	15
Figure 2.21. Fuel cell generator	16
<b>Figure 2.22.</b> The basic operation of a heat pump (a) In summer (b) In winter4	17
Figure 2.23. Research Framework	18
Figure 3.1. Research Flowchart	55

Figures 4.1 Chart of Validity Level on Multiple Choice Questions in Small Scale
Test69
Figures 4.2 Chart of Validity Level on Essay Questions in Small Scale Test70
Figures 4.3 Chart of Discrimination Power on Multiple Choice Questions in Smal
Scale Test71
Figures 4.4 Chart of Discrimination Power on Essay in Small Scale Test72
Figures 4.5 Chart of Difficulty Level in Small Scale Test
Figures 4.6 Chart of Discrimination Power on Multiple Choice Questions in Large
Scale Test
Figures 4.7 Chart of Discrimination Power on Essay Question in Large Scale Tes
77
Figures 4.8 Chart of Difficulty Level in Large-Scale Test78
Figures 4.9 Result of the percentage of Critical Thinking Skills Indicator81