**FIGURE NO TITLE Page No**

3.1 Generation of Wind Energy 7

5.1 Solar Cell Module 21

5.2 Ultra Capacitor Module 21

6.1 Diode 30

6.2 Symbol Of Thyristor 30

6.3 Output Voltage Wave Form of PWM 33

6.4 Triangular Output Voltage

6.5 Inverter Output Voltage Space Vector 37

6.6 Determination of Switching Times 37

6.7 Inver Switching State For (a)v1,(b)v2 37

6.8 Pulse Pattern Space Vector PWM 38

6.9 Space Vector Modulation 38

6.10 Switching States of SVM 39

6.11 Three Phase 3Level Inverter Topology 40

6.12 Phase Distortion of Three Level Inverter 41

6.13 Over All Losses as a Fuction of The Switching

Frequency For a Single Inverter Leg(3Lvs 2L) 42

8.1 Diagram of Proposed System 48

8.2 Three Phase VSI Topology 50

9.1 Simulation Diagram Without Storage Battery 53

9.2 Output Waveform without Storage Battery 53

9.3 Simulation Diagram With Storage Battery 53

9.4 Output Voltage of 3Phase Load Voltage When Battery is Introduced 53

9.5 Output Waveforms of Load Current 53

9.6 Output waveform of Three Phase Load Currents 54