**TABLE OF CONTENTS**

**CHAPTER TITLE PAGENO**

1. **Introduction**  **[1-4]**

**2 Concepts Of FACT**  **[5-8]**

2.1Introduction to power quality 5

2.2 Power quality issues 5

**3. Introduction To FACTS** **[9-33]**

3.1 Types of FACTS devices 11

3.2 Shunt devices 12

3.3 Series devices 25

3.4 Shunt and series devices 27

**4. Introduction To Power Electronics** **[34-45]**

4.1Power electronics applications 34

4.2 Difference between electronics and

power electronics 35

4.3 Power converters 35

4.4 Power electronic switches 37

5. **Reference Modeling Diagram** **[46-49]**

5.1 Reference circuit for without FACTS

device 47

5.2 Reference circuit for with FACTS devices 48

5.3 Co-ordination of FACT S and

HVDC 49

**6. MATLAB Circuit And Simulation** **[50-53]**

6.1Iintroduction 50

6.2Bblock diagram for without FACTS devices 50

6.3 Simulation results for without FACTS

devices 51

6.4 Block diagram for with FACTS devices 52

6.5 Simulation results for without FACTS

devices 53

**7 . Conclusion & Future Scope** 54

**References [55-56]**