**LIST OF FIGURES**

**FIG NO FIGURE NAME PAGE NO**

**3.1 Types of FACTS devices 11**

**3.2 Basic circuit for SVC 13**

**3.3 Circuit for SVC 15**

**3.4 Circuit for TSSC 16**

**3.5 V-I characteristics of TSSC 17**

**3.6 Circuit for TCR and FC 19**

**3.7 Characteristics for FC/TCR 20**

**3.8 Circuit for TCR/TSC 21**

**3.9 Circuit for STATCOM 22**

**3.10 STATCOM, voltage/current characteristics 23**

**3.11 STATCOM equivalent circuit 24**

**3.12 Circuit & characteristics of TCSC 26**

**3.13 Circuit for DFC 27**

**3.14 Operational diagram of a DFC 29**

**3.15 Circuit for UPFC 30**

**3.16 Principle diagram for UPFC 31**

**4.1 Circuit symbol for thyristor 39**

**4.2 Structure on the physical &electronic level 40**

**4.3 Equivalent circuit for IGBT 41**

**4.4 Circuit for IGBT 42**

**4.5 Model circuit for MOSFET 43**

**5.1 Reference model diagram 46**

**5.2 Reference circuit for without FACTS devices 47**

**5.3 Reference circuit for with FACTS devices 48**

**6.1 MATLAB circuit for without FACTS devices 50**

**6.2 Simulation results for without FACTS devices 51**

**6.3 MATLAB circuit for with facts devices 52**

**6.4 Simulation results for with FACTS devices 53**