**INDEX**

**Chapter Topics Page no.**

1. **Introduction**.............................………………………………………[1-7]
   1. Distributed Generation.…………………………………....[2]
   2. Distributed Energy Systems…...…………………………..[3]
   3. Problem Statements………………………………………..[4]
   4. Modeling and Control of inverter

interfaced DG units.............................................................[5]

1. **Fuel Cell**……………………………………………………..............[8-16]
   1. Design Features in a Fuel Cell are…………………...…...[8]
   2. Type of Fuel cells………………………………………….[9]
   3. Materials and Designs…………………………………….[12]
   4. Fuel cell efficiency…………………………...………….,[13]
   5. In Practice………………………………………………...[14]
   6. Fuel cell applications……………………………………..[15]
2. **Hybrid Systems**...............................................................................[17-23]
   1. Configuration of Hybrid systems……………..……………….……[17]
   2. Petroleum-fueled engine generators (Gensets)…………….[18]
   3. Why a PV/Genset hybrid?...............................................[19]
   4. PV/Genset hybrid system description……………..….………...[20]
   5. Other PV/hybrid types…………………………………………………..[21]
   6. Microgrid concept………………………………………………………...[21]
3. **Photovoltaic technology**……………………………………………[24-36]
   1. Solar Cell………………………………………...……….[25]
   2. Electrical Connection of the cells……………...………...[27]
   3. The Photovoltaic Array……………………………….….[29]
   4. Sun-Tracking/concentrator systems……………………...[31]
   5. Power Management…………………………………....…[34]
   6. Processor level techniques……………………...…..…....[35]

**5 Modeling of Case Study**…………..................................................[37-49]

5.1 System Description….…………………………………..[37]

5.2 MPPT Control…………………..……............................[40]

5.3 Control of the hybrid system…………………………....[41]

5.4 Operating strategy of the hybrid system……...…….......[42]

5.5 Operating strategy for the hybrid system in the

UPC mode…………………………………………….....[43]

5.6 Overall operating strategy for the Grid-Connected

Hybrid system…………………………………………...[46]

**6 MATLAB Design of Case study and Results**………………..…...[50-59]

6.1 Simulation Model Case I:………………………………..[50]

6.2 Simulation Model case II………………………………..[52]

6.3 Simulation Model case III…………………………….....[54]

6.4 Simulation Model case IV…………………………..…...[56]

**7 Conclusions**………………………………………………………..…..[58]

8 **Future scope**…….……………………………………………………..[59]

**References**………..……….………………………………………..….[60]