

LIST OF TABLE

3.1	Antennna Specification	18
3.2	Antennna Dimension Based On The Calculation	23
3.3	Returnloss result from reducing W_f	23
3.4	Returnloss result from reducing L_p	24
3.5	Returnloss result from reducing W_p	25
3.6	Returnloss result from reducing L_g	26
3.7	Returnloss result from reducing W_g	26
3.8	Comparison Dimension of Full Ground Single Patch Antenna Microstrip Before And After Optimization	27
3.9	Bandwidth result from Changing L_p Of The Antenna	29
3.10	Returnloss Optimization value By Changing W_p Of The Antenna .	30
3.11	Bandwidth result from Optimizing L_g	31
3.12	Returnloss result from Optimizing W_g Of The Antenna	31
3.13	Comparison of Half Ground Single Patch Antenna Microstrip Before And After Optimization	32
3.14	Trapezoidal Antenna parameters	35
3.15	Traoezoidal Microstrip Antennna Optimization Value	37
3.16	Trapezoidal-Cut Antenna Parameters	39
3.17	Traoezoidal-Cut Microstrip Antennna Optimization Value	41
3.18	Comparison Between Specifications and Simulation Results of Microstrip Antenna With Full Groundplane	42
3.19	Comparison Between Specifications and Simulation Results of Microstrip Antenna With Trapezoidal-Cut Groundplane	42
4.1	Gain Measurement Result Of Antenna With Full Groundplane . . .	71
4.2	Gain Measurement Result Of Antenna With Trapezoidal-Cut Groundplane	72