

LIST OF TABLES

Table 2.1	FCC emission limits for indoor and outdoor systems	74
Table 2.2	Feature, advantages and benefits of fractal	117
Table 3.1	Optimized dimensions of the ladder shaped fractal antenna	128
Table 3.2	Comparison of antenna performances for iterations of the ladder shaped fractal antenna structure	132
Table 3.3	Comparison of simulated and measured bandwidth of ladder shaped fractal antenna	133
Table 3.4	Fidelity factor (%) for two configurations of ladder shaped fractal antenna	143
Table 3.5	Comparison of antenna performances for different substrate materials	145
Table 3.6	Comparison of ladder shaped fractal antenna with previously reported fractal antenna in terms of dimensions and bandwidth	146
Table 4.1	Optimized dimensions of the beveled monopole antenna	153
Table 4.2	Comparison of the bandwidth of five antenna configurations of beveled monopole antenna	155
Table 4.3	Comparison of simulated and measured results for the beveled monopole antenna structure	157
Table 4.4	Fidelity factor (%) for two configurations of beveled monopole antenna	168
Table 4.5	Beveled monopole antenna performance for three different substrate materials	170
Table 4.6	Comparison between beveled monopole antenna and other monopole antenna structures	171
Table 5.1	Optimized dimensions of the crescent dipole antenna	174
Table 5.2	Tabular comparison of performances of different radiating elements	177
Table 5.3	Comparison of simulated and measured results of crescent dipole antenna	179
Table 5.4	Fidelity factor(%) of the designed antenna structure in two configurations	188

Table 5.5	Comparison of antenna performance for three different substrate materials	192
Table 5.6	Comparison of crescent shaped dipole with other dipole structures	196