

List of Tables		
Table No.	Title of Tables	Page No.
Table 2.1:	Propagation model considered for this thesis.....	47
Table 3.1:	Computed MEGs at different resonating frequencies for different XPRs.....	71
Table 3.2:	The effect of folded shorting strip on diversity gain, and effective diversity gain.....	72
Table 3.3:	SAR performances of MIMO antenna on human head.....	75
Table 3.4:	Calculated values of TRP in free space and user proximity.....	75
Table 4.1:	Calculated values of MEG at different frequencies.....	93
Table 4.2:	Dielectric properties of the human head tissues.....	95
Table 4.3:	SAR performances of MIMO antenna.....	95
Table 4.4:	Calculated values of TRP for proposed MIMO antenna in free space and user proximity.....	96
Table 5.1:	Optimized shape parameters of the proposed antenna.....	108
Table 5.2:	MEG in free space at different frequencies.....	112
Table 5.3:	Dielectric properties of the human head and hand tissues.....	114
Table 5.4:	Variations of MEG in different user proximity for PIFA.....	122
Table 5.5:	Variations of TRP in different user proximity for PIFA.....	123
Table 5.6:	SAR values on head phantom due to PIFA.....	125
Table 5.7:	Calculated values of SPLSR of quad-band MIMO antenna.....	126
Table 6.1:	Diversity performance of the proposed planar monopole MIMO antenna.....	143
Table 6.2:	MEG at different frequencies of planar monopole MIMO antenna.....	144
Table 6.3:	Dielectric properties of the human head and hand tissues.....	145

Table 6.4: Variations of MEG in different user proximity for PMA.....	153
Table 6.5: Variations of TRP in different user proximity for PMA.....	153
Table 6.6: SAR values over head phantom due to PMA.....	156
Table 6.7: Calculated values of SPLSR for planar monopole MIMO antenna.....	156