

LIST OF FIGURE

2.1	Rectangular Antenna Microstrip.	8
2.2	Rectangular Antenna Microstrip Feedline.	10
2.3	Rectangular Antenna Microstrip with Trapezoidal-Cut Ground Plane Scheme.	11
3.1	System Design Flowchart	17
3.2	Trapezoidal-cut Groundplane Desgin of Antenna; (a) Front View, (b) feed line view, (c) Back view.	21
3.3	Initial Desgin of Antenna; (a) Front View, (b) feed line view, (c) Back view.	22
3.4	ReturnLoss Microstrip Antenna Initial Design	22
3.5	ReturnLoss Of Initial Microstrip Antenna From Changing The Feedline	23
3.6	ReturnLoss Of Initial Microstrip Antenna From Changing The Patch Of The Antenna	24
3.7	ReturnLoss Of Initial Microstrip Antenna From Changing The Groundplane	25
3.8	Bandwidth Of The Antenna Intial Design.	26
3.9	Bandwidth Comparison Before And After Optimization Of The An- tenna Intial Design.	27
3.10	Half Groundplane Desgin of Antenna; (a) Front View, (b) feed line view, (c) Back view.	28
3.11	Return Loss Antenna Microstrip Single Patch Half Groundplane Before Optimization	28
3.12	Return Loss Result Antenna Microstrip Single Patch half Ground- plane By Changing W_p And W_p Of The Antenna	30
3.13	Bandwidth Result By Changing The Dimension Of The Antenna.	31
3.14	Return Loss Antenna Microstrip Single Patch half Groundplane	32
3.15	Returnloss Comparison of Half Ground Single Patch Antenna Mi- crostrip Before And After Optimization	32
3.16	Trapezoidal Groundplane Desgin of Antenna; (a) Front View, (b) feed line view, (c) Back view.	34

3.17	Return Loss Antenna Microstrip Single Patch Trapezoidal Groundplane Before Optimization	34
3.18	Trapezoidal Groundplane Desgin of Scheme	35
3.19	Return Loss Antenna Microstrip Single Patch Trapezoidal Groundplane After Optimization	36
3.20	Returnloss Comparison of Trapezoidal Groundplane Single Patch Antenna Microstrip Before And After Optimization	36
3.21	Trapezoidal-cut Groundplane Desgin of Antenna; (a) Front View, (b) feed line view, (c) Back view.	38
3.22	Return Loss Antenna Microstrip Single Patch Trapezoidal Groundplane Before Optimization	39
3.23	Trapezoidal-Cut Groundplane Desgin of Scheme	39
3.24	Return Loss Antenna Microstrip Single Patch Trapezoidal-Cut Groundplane After Optimization	40
3.25	Returnloss Comparison of Trapezoidal-Cut Groundplane Single Patch Antenna Microstrip Before And After Optimization	40
3.26	Microstrip Antenna With Full Groundplane Antenna Realization : (a) Front View, (b) Backview	43
3.27	Microstrip Antenna With Trapezoidal-Cut Groundplane Antenna Realization : (a) Front View, (b) Backview	43
4.1	Microstrip Antenna With Full Groundplane	44
4.2	Comparison Graph of Change in Lg Dimension to Bandwidth . . .	45
4.3	Comparison Graph of Change in Wg Dimension to Bandwidth . . .	45
4.4	Comparison Graph of Change in Wf Dimension to Bandwidth . . .	46
4.5	Comparison Graph of Change in Lp Dimension to Bandwidth. . . .	47
4.6	Comparison Graph of Change in Wp Dimension to Bandwidth . . .	47
4.7	Microstrip Antenna With Half Groundplane	48
4.8	Comparison Graph of Change in Lg Dimension to Bandwidth . . .	49
4.9	Comparison Graph of Change in Wg Dimension to Bandwidth . . .	49
4.10	Comparison Graph of Change in Lp Dimension to Bandwidth . . .	50
4.11	Comparison Graph of Change in Wp Dimension to Bandwidth . . .	50
4.12	Microstrip Antenna With Trapezoidal Groundplane	51
4.13	Comparison Graph of Change in Wgap Dimension to Bandwidth . .	52
4.14	Comparison Graph of Change in Wa Dimension to Bandwidth . . .	52
4.15	Comparison Graph of Change in Wu Dimension to Bandwidth . . .	53
4.16	Comparison Graph of Change in Sg Dimension to Bandwidth	53
4.17	Microstrip Antenna With Trapezoidal-Cut Groundplane	54

4.18	Comparison Graph of Change in Wgap Dimension to Bandwidth . . .	55
4.19	Comparison Graph of Change in Wu Dimension to Bandwidth	55
4.20	Comparison Graph of Change in Sr Dimension to Bandwidth	56
4.21	Microstrip Antenna With Full Groundplane From Front View And back view	57
4.22	Microstrip Antenna With Trapezoidal-Cut Groundplane From Front View And back view	57
4.23	Configuring VSWR, return loss and Bandwidth measurements	58
4.24	Microstrip Antenna With Full Groundplane VSWR Measurement Result	59
4.25	Microstrip Antenna With Trapezoidal-Cut Groundplane VSWR Measurement Result	59
4.26	Microstrip Antenna With Full Groundplane Returnloss Measure- ment Result	60
4.27	Returnloss Antenna With Trapezoidal-Cut Groundplane VSWR Measurement Result	61
4.28	Simulation And Measurement Bandwidth Comparison Of Mi- crostrip Antenna With Full Groundplane	62
4.29	Simulation And Measurement Bandwidth Comparison Of Mi- crostrip Antenna With Trapezoidal-Cut Groundplane	63
4.30	Radiation Pattern Measurement Scheme	65
4.31	Simulation And Measurement Radiation Pattern Comparison Of Microstrip Antenna With Full Groundplane	66
4.32	Simulation And Measurement Radiation Pattern Comparison Of Microstrip Antenna With Trapezoidal-Cut Groundplane	66
4.33	Polarization Measurement Scheme	68
4.34	Simulation And Measurement Polarization Comparison Of Mi- crostrip Antenna With Full Groundplane	68
4.35	Simulation And Measurement Radiation Pattern Comparison Of Microstrip Antenna With Trapezoidal-Cut Groundplane	69
4.36	Gain Measurement Scheme	70
4.37	Gain Simulation Result : (a)Microstrip Antenna With Full Ground- plane, (b)Microstrip Antenna With Trapezoidal-Cut Groundplane . . .	73
4.38	Gain Measurement Result : (a)Microstrip Antenna With Full Groundplane, (b)Microstrip Antenna With Trapezoidal-Cut Groundplane	74