## LIST OF TABLES

Table	Title	Page
no.		no.
1.1	Groundnut performance in major producing countries during 2014-2015	4
1.2	Groundnut performance in major producing Indian states during 2014-	5
	2015	
3.1	Components of change in the variance of production	40
4.1	Percentage analysis of growth dimensions of Groundnut crop in Gujarat	48
	state during the study period	
4.2	Descriptive statistics of growth dimensions of Groundnut crop in Gujarat	49
	state during the study period	
4.3	Trends in growth dimensions of Groundnut crop in Gujarat state during	51
	the study period	
4.4	Fourier coefficients, amplitude square, mean square amplitude and the	54
	ratio K for Groundnut area (8 cycles)	
4.5	Fourier coefficients, amplitude square, mean square amplitude and the	55
	ratio K for Groundnut production (8 cycles)	
4.6	Fourier coefficients, amplitude square, mean square amplitude and the	56
	ratio K for Groundnut productivity (8 cycles)	
4.7	Fourier coefficients, amplitude square, mean square amplitude and the	57
	ratio K for Groundnut farm harvest prices (8 cycles)	
4.8	Sources of variance in Groundnut production (in per cent)	58
4.9	Components of change in the Variance of production of Groundnut	60
	(in per cent)	
4.10	Percentage change in input cost of Groundnut crop in Gujarat state during	62
	the study period	
4.11	Descriptive statistics of labour cost of Groundnut crop in Gujarat state	63
	during the study period	
4.12	Trends in labour cost particulars of Groundnut crop in Gujarat state during	64
	the study period	

4.13	Descriptive Statistics of inputs in agriculture of Groundnut crop in Gujarat state during the study period	66
4.14	Trends in inputs in agriculture of Groundnut crop in Gujarat state during the study period	67
4.15	Percentage change in costs and returns of Groundnut crop in Gujarat state during the study period	69
4.16	Descriptive Statistics of cost and returns of Groundnut crop in Gujarat state during the study period	70
4.17	Trends in costs and returns of Groundnut crop in Gujarat state during the study period	71
4.18	Percentage change in FHP and MSP of Groundnut crop in Gujarat State during the study period	73
4.19	Descriptive Statistics of FHP and MSP of Groundnut crop in Gujarat State during the study period	73
4.20	Trends in farm FHP and MSP of Groundnut crop in Gujarat state during the study period	74
4.21	Percentage change in profitability measures of Groundnut crop in Gujarat state during the study period	76
4.22	Descriptive statistics and trends in profitability of Groundnut crop in Gujarat state during the study period	77
4.23	Descriptive statistics of profitability measures of Groundnut crop in Gujarat state during the study period	78
4.24	Trends in profitability measures of Groundnut crop in Gujarat state during the study period	79
4.25	Per hectare cost and returns of groundnut production during Post- Liberalization Period	81
4.26	Sensitivity analysis of change of total cost and input cost on the profitability during Post-Liberalization period	82
4.27	Per hectare cost and returns of groundnut production during Overall Period	84
4.28	Sensitivity analysis of change of total cost and input cost on the profitability during Overall Period	85
4.29	OLS estimates of Groundnut production using the Cobb-Douglas function during Post-Liberalization Period	87

4.30	OLS estimates of Groundnut production using the Cobb-Douglas	88
	function during Overall Period	
4.31	Cobb-Douglas production function for Groundnut cultivation in Gujarat	89
	state during Post-Liberalization Period	
4.32	Cobb-Douglas production function for Groundnut cultivation in Gujarat	91
	state during Overall Period	
4.33	Contribution of regressors towards change in returns per unit area during	91
	Post-Liberalization period	
4.34	Contribution of regressors towards change in returns per unit area during	92
	Overall Period	
4.35	MVPs of inputs/resources in production function during Post-Liberalization	93
	Period	
4.36	MVPs of inputs/resources in production function during Overall Period	95