

List of Tables

Chapter No	Title	Page No
3.1	Satellite Images data with Path and Row	41
3.2	Landsat 4-5 Band Characteristics	42
3.3	Landsat 7 Band Characteristics	42
3.4	Landsat 8 Band Characteristics	42
4.1	Percent of Normal Classification	45
4.2	Percentage Departure from Mean Classification	45
4.3	Rainfall Anomaly Index Classification	46
4.4	Decile Classification	47
4.5	SPI Classification	48
4.6	RDI Classification	49
4.7	SPEI Classification	50
4.8	CZI and MCZI values Classification	51
4.9	Z-Score index Classification	52
4.10	Correlation between Annual Rainfall and the Climatic Indexes	52
4.11	Climatic Index Classification	52
4.12	Precipitation Concentration Index Classification	53
4.13	Modified Fournier index Classification	54
4.14	UNESCO Aridity Index Classification	55
4.15	Erinc Aridity Index Classification	55
4.16	Thornthwaite's Precipitation Effectiveness Index Classification	56
4.17	Thornthwaite Moisture Index Classification	56
4.18	De Martonne's Aridity Index Classification	57
4.19	NDWI Classification	58
4.20	WRI Classification	58
4.21	NDVI Classification	60
4.22	VCI Classification	61
4.23	LST Classification	63
4.24	TCI Classification	64
4.25	VHI Classification	64
4.26	Performance Evaluation Parameters	70
5.1	Seasonal Rainfall in mm for Banaskantha district	71
5.2	Drought Analysis based on Monthly Rainfall for Banaskantha district	72
5.3	Drought years obtained using percentage of normal method	72
5.4	Drought years obtained using percentage of departure method for annual rainfall	74

5.5	Drought years obtained using percentage of departure method for seasonal rainfall	75
5.6	Drought years obtained using rainfall anomaly index	76
5.7	Drought years obtained using Deciles	77
5.8	Drought years obtained using SPI 12 month time steps	78
5.9	Drought years obtained using RDI 12 month time steps	80
5.10	Drought years obtained using SPEI 12 month time steps	82
5.11	Drought years obtained using China Z Index	83
5.12	Drought years obtained using Modified China Z Index	84
5.13	Drought years obtained using Z score Index	85
5.14	Seasonal Rainfall in mm for Gandhinagar district	86
5.15	Drought Analysis based on Monthly Rainfall for Gandhinagar district	86
5.16	Drought years obtained using percentage of normal method	87
5.17	Drought years obtained using percentage of departure method for annual rainfall	87
5.18	Drought years obtained using percentage of departure method for seasonal rainfall	88
5.19	Drought years obtained using Rainfall Anomaly Index	88
5.20	Drought years obtained using Deciles	89
5.21	Drought years obtained using SPI 12 month time steps	89
5.22	Drought years obtained using RDI 12 month time steps	90
5.23	Drought years obtained using SPEI 12 month time steps	90
5.24	Drought years obtained using China Z index	91
5.25	Drought years obtained using Modified China Z index	91
5.26	Drought years obtained using Z score index	92
5.27	Seasonal Rainfall in mm for Mehsana district	92
5.28	Drought Analysis based on Monthly Rainfall for Mehsana district	92
5.29	Drought years obtained using percentage of normal method	93
5.30	Drought years obtained using percentage of departure method for annual rainfall	93
5.31	Drought years obtained using percentage of departure method for seasonal rainfall	94
5.32	Drought years obtained using rainfall anomaly index	94
5.33	Drought years obtained using Deciles	95
5.34	Drought years obtained using SPI 12 month time steps	95
5.35	Drought years obtained using RDI 12 month time steps	96
5.36	Drought years obtained using SPEI for time steps 12 month	97
5.37	Drought years obtained using China Z index	97
5.38	Drought years obtained using Modified China Z index	98
5.39	Drought years obtained using Z score index	98

5.40	Seasonal Rainfall in mm for Patan district	99
5.41	Drought Analysis based on Monthly Rainfall for Patan district	99
5.42	Drought years obtained using percentage of normal method	99
5.43	Drought years obtained using percentage of departure method for annual rainfall	100
5.44	Drought years obtained using percentage of departure method for seasonal rainfall	100
5.45	Drought years obtained using rainfall anomaly index	101
5.46	Drought years obtained using Deciles	101
5.47	Drought years obtained using SPI 12 month time steps	102
5.48	Drought years obtained using RDI 12 month time steps	102
5.49	Drought years obtained using SPEI 12 month time steps	103
5.50	Drought years obtained using China Z index	104
5.51	Drought years obtained using Modified China Z index	104
5.52	Drought years obtained using Z score index	104
5.53	Seasonal Rainfall in mm for Sabarkantha district	105
5.54	Drought Analysis based on Monthly Rainfall for Sabarkantha district	105
5.55	Drought years obtained using percentage of normal method	106
5.56	Drought years obtained using percentage of departure	106
5.57	Drought years obtained using percentage of departure	107
5.58	Drought years obtained using rainfall anomaly index	108
5.59	Drought years obtained using Deciles	108
5.60	Drought years obtained using SPI 12 month time steps	109
5.61	Drought years obtained using RDI 12 month time steps	110
5.62	Drought years obtained using SPEI 12 month time steps	111
5.63	Drought years obtained using China Z Index	112
5.64	Drought years obtained using Modified China Z index	113
5.65	Drought years obtained using Z score index	113
5.66	Correlation between Annual Rainfall and the Climatic Indexes	116
5.67	Drought years obtain using Mortone Aridity Index for Banaskantha district	117
5.68	Drought years obtain using Seleaninov Hydrotheremic Index for Banaskantha district	117
5.69	Drought years obtain using Donciu Climate Index for Banaskantha district	118
5.70	Modified Fournier Index Classification for Banaskantha district	120
5.71	Drought years obtain using Mortone Aridity Index for Gandhinagar district	121
5.72	Drought years obtain using Seleaninov Hydrotheremic Index for Gandhinagar district	121
5.73	Drought years obtain using Donciu Climate Index for	121

	Gandhinagar district	
5.74	Modified Fournier Index Classification for Gandhinagar district	123
5.75	Drought years obtain using Mortone Aridity Index for Mehsana district	124
5.76	Drought years obtain using Seleaninov Hydrotheremic Index for Mehsana district	124
5.77	Drought years obtain using Donciu Climate Index for Mehsana district	124
5.78	Modified Fournier Index Classification for Mehsana district	126
5.79	Drought years obtain using Mortone Aridity Index for Patan district	127
5.80	Drought years obtain using Seleaninov Hydrotheremic Index for Patan district	127
5.81	Drought years obtain using Donciu Climate Index for Patan district	127
5.82	Modified Fournier Index Classification for Patan district	129
5.83	Drought years obtain using Mortone Aridity Index for Sabarkantha district	130
5.84	Drought years obtain using Seleaninov Hydrotheremic Index for Sabarkantha district	130
5.85	Drought years obtain using Donciu Climate Index for Sabarkantha district	130
5.86	Modified Fournier Index Classification for Sabarkantha district	132
5.87	UNESCO AI Index for Banaskantha district	136
5.88	Erinc Aridity Index for Banaskantha district	136
5.89	Thornthwaite's Precipitation Effectiveness Index for Banaskantha district	137
5.90	Thornthwaite Moisture Index for Banaskantha district	137
5.91	De Martonne's Aridity Index for Banaskantha district	138
5.92	UNESCO AI Index for Gandhinagar district	140
5.93	Erinc Aridity Index for Gandhinagar district	141
5.94	Thornthwaite's Precipitation Effectiveness Index for Gandhinagar district	141
5.95	Thornthwaite Moisture Index for Gandhinagar district	141
5.96	De Martonne's Aridity Index for Gandhinagar district	142
5.97	UNESCO AI Index for Mehsana district	144
5.98	Erinc Aridity Index for Mehsana district	145
5.99	Thornthwaite's Precipitation Effectiveness Index for Mehsana district	145
5.100	Thornthwaite Moisture Index for Mehsana district	145
5.101	De Martonne's Aridity Index for Mehsana district	146
5.102	UNESCO AI Index for Patan district	148

5.103	Erinc Aridity Index for Patan district	149
5.104	Thornthwaite's Precipitation Effectiveness Index for Patan district	149
5.105	Thornthwaite Moisture Index for Patan district	149
5.106	De Martonne's Aridity Index for Patan district	150
5.107	UNESCO AI Index for Sabarkantha district	152
5.108	Erinc Aridity Index for Sabarkantha district	153
5.109	Thornthwaite's Precipitation Effectiveness Index for Sabarkantha district	153
5.110	Thornthwaite Moisture Index for Sabarkantha district	153
5.111	De Martonne's Aridity Index for Sabarkantha district	154
5.112	Frequency Analysis of Percent of Normal Index	159
5.113	Frequency Analysis of Percentage of Departure from Mean Index	160
5.114	Frequency Analysis of Rainfall Anomaly Index	161
5.115	Frequency Analysis of Standardised Precipitation Index	162
5.116	Frequency Analysis of Reconnaissance Drought Index	164
5.117	Frequency Analysis of Standardised Precipitation Evapotranspiration Index	166
5.118	Frequency Analysis of China Z Index	167
5.119	Frequency Analysis of Modified China Z Index	168
5.120	Frequency Analysis of Z score Index	169
5.121	Classification of NDVI for Banaskantha district	191
5.122	NDVI-Deviation for Banaskantha district	192
5.123	LST & NDVI values for different years for Banaskantha district	194
5.124	Classification of NDVI for Gandhinagar district	197
5.125	NDVI-Deviation for Gandhinagar district	198
5.126	LST & NDVI values for different years for Gandhinagar district	199
5.127	Classification of NDVI for Mehsana district	202
5.128	NDVI-Deviation for Mehsana district	203
5.129	LST & NDVI values for different years for Mehsana district	204
5.130	Classification of NDVI for Patan district	207
5.131	NDVI-Deviation for Patan district	208
5.132	LST & NDVI values for different years for Patan district	209
5.133	Classification of NDVI for Sabarkantha district	211
5.134	NDVI-Deviation for Sabarkantha district	213
5.135	LST & NDVI values for different years for Sabarkantha district	214
5.136	Classification of VCI for Banaskantha district	220
5.137	Classification of SAVI for Banaskantha district	220
5.138	Classification of NDVI for Banaskantha district	221
5.139	Classification of VCI for Gandhinagar district	224
5.140	Classification of SAVI for Gandhinagar district	225

5.141	Classification of NDVI for Gandhinagar district	225
5.142	Classification of VCI for Mehsana district	228
5.143	Classification of SAVI for Mehsana district	228
5.144	Classification of NDVI for Mehsana district	228
5.145	Classification of VCI for Patan district	231
5.146	Classification of SAVI for Patan district	232
5.147	Classification of NDVI for Patan district	232
5.148	Classification of VCI for Sabarkantha district	234
5.149	Classification of SAVI for Sabarkantha district	235
5.150	Classification NDVI for Sabarkantha district	235
5.151	MK trend test & Sen's slope estimator for Banaskantha district	242
5.152	MK trend test & Sen's slope estimator for Gandhinagar district	246
5.153	MK Trend Test & Sen's Slope estimator for Mehsana district	250
5.154	MK Trend test & Sen's slope estimator for Patan district	253
5.155	MK Trend test & Sen's slope estimator for Sabarkantha district	257
5.156	Classification of LST for Banaskantha district	261
5.157	Classification of TCI for Banaskantha district	263
5.158	Classification of VHI for Banaskantha district	264
5.159	Classification of LST for Gandhinagar district	268
5.160	Classification of TCI for Gandhinagar district	269
5.161	Classification of VHI for Gandhinagar district	269
5.162	Classification of LST for Mehsana district	272
5.163	Classification of TCI for Mehsana district	273
5.164	Classification of VHI for Mehsana district	274
5.165	Classification of LST for Patan district	277
5.166	Classification of TCI for Patan district	278
5.167	Classification of VHI for Patan district	278
5.168	Classification of LST for Sabarkantha district	281
5.169	Classification of TCI for Sabarkantha district	282
5.170	Classification of VHI for Sabarkantha district	283
5.171	Correlation matrix of drought indices for Banaskantha district	290
5.172	Correlation matrix of drought indices for Gandhinagar district	292
5.173	Correlation matrix of drought indices for Mehsana district	293
5.174	Correlation matrix of drought indices for Patan district	295
5.175	Correlation matrix of drought indices for Sabarkantha district	297
5.176	Input/output data for various model developed	300
5.177	Linguistic variable for different parameters for Model 1	302
5.178	Performance Indices of FL Model 1 for RDI and SPI for Banaskantha district	303
5.179	Linguistic variable for different parameters for Model 2	304
5.180	Performance Indices of FL Model 2 for RDI and SPI for	305

	Banaskantha district	
5.181	Linguistic variable for different parameters for Model 3	306
5.182	Performance Indices of FL Model 3 for RDI and SPI for Banaskantha district	307
5.183	Linguistic variable for different parameters for Model 4	308
5.184	Performance Indices of FL Model 4 for RDI and SPI for Banaskantha district	309
5.185	Performance Indices of FL Model 5 for RDI and SPI for Banaskantha district	310
5.186	Performance Indices of FL Model 1 for RDI and SPI for Gandhinagar district	313
5.187	Performance Indices of FL Model 2 for RDI and SPI for Gandhinagar district	313
5.188	Performance Indices of FL Model 3 for RDI and SPI for Gandhinagar district	313
5.189	Performance Indices of FL Model 4 for RDI and SPI for Gandhinagar district	314
5.190	Performance Indices of FL Model 5 for RDI and SPI for Gandhinagar district	314
5.191	Performance Indices of FL Model 1 for RDI and SPI for Mehsana district	315
5.192	Performance Indices of FL Model 2 for RDI and SPI for Mehsana district	316
5.193	Performance Indices of FL Model 3 for RDI and SPI for Mehsana district	316
5.194	Performance Indices of FL Model 4 for RDI and SPI for Mehsana district	316
5.195	Performance Indices of FL Model 5 for RDI and SPI for Mehsana district	316
5.196	Performance Indices of FL Model 1 for RDI and SPI for Patan district	318
5.197	Performance Indices of FL Model 2 for RDI and SPI for Patan district	318
5.198	Performance Indices of FL Model 3 for RDI and SPI for Patan district	318
5.199	Performance Indices of FL Model 4 for RDI and SPI for Patan district	318
5.200	Performance Indices of FL Model 5 for RDI and SPI for Patan district	319
5.201	Performance Indices of FL Model 1 for RDI and SPI for Sabarkantha district	320
5.202	Performance Indices of FL Model 2 for RDI and SPI for	320

	Sabarkantha district	
5.203	Performance Indices of FL Model 3 for RDI and SPI for Sabarkantha district	320
5.204	Performance Indices of FL Model 4 for RDI and SPI for Sabarkantha district	321
5.205	Performance Indices of FL Model 5 for RDI and SPI for Sabarkantha district	321
5.206	Performance Indices of ANFIS Model 1 for RDI and SPI for Banaskantha district	323
5.207	Performance Indices of ANFIS Model 2 for RDI and SPI for Banaskantha district	324
5.208	Performance Indices of ANFIS Model 3 for RDI and SPI for Banaskantha district	325
5.209	Performance Indices of ANFIS Model 4 for RDI and SPI for Banaskantha district	326
5.210	Performance Indices of ANFIS Model 5 for RDI and SPI for Banaskantha district	327
5.211	Performance Indices of ANFIS Model 1 for RDI and SPI for Gandhinagar district	329
5.212	Performance Indices of ANFIS Model 2 for RDI and SPI for Gandhinagar district	329
5.213	Performance Indices of ANFIS Model 3 for RDI and SPI for Gandhinagar district	329
5.214	Performance Indices of ANFIS Model 4 for RDI and SPI for Gandhinagar district	329
5.215	Performance Indices of ANFIS Model 5 for RDI and SPI for Gandhinagar district	330
5.216	Performance Indices of ANFIS Model 1 for RDI and SPI for Mehsana district	331
5.217	Performance Indices of ANFIS Model 2 for RDI and SPI for Mehsana district	332
5.218	Performance Indices of ANFIS Model 3 for RDI and SPI for Mehsana district	332
5.219	Performance Indices of ANFIS Model 4 for RDI and SPI for Mehsana district	332
5.220	Performance Indices of ANFIS Model 5 for RDI and SPI for Mehsana district	332
5.221	Performance Indices of ANFIS Model 1 for RDI and SPI for Patan district	334
5.222	Performance Indices of ANFIS Model 2 for RDI and SPI for Patan district	334
5.223	Performance Indices of ANFIS Model 3 for RDI and SPI for Patan district	334

	district	
5.224	Performance Indices of ANFIS Model 4 for RDI and SPI for Patan district	334
5.225	Performance Indices of ANFIS Model 5 for RDI and SPI for Patan district	335
5.226	Performance Indices of ANFIS Model 1 for RDI and SPI for Sabarkantha district	336
5.227	Performance Indices of ANFIS Model 2 for RDI and SPI for Sabarkantha district	336
5.228	Performance Indices of ANFIS Model 3 for RDI and SPI for Sabarkantha district	336
5.229	Performance Indices of ANFIS Model 4 for RDI and SPI for Sabarkantha district	337
5.230	Performance Indices of ANFIS Model 5 for RDI and SPI for Sabarkantha district	337