## List of Tables

No.	Title	Page No.
1	Variation in the time of flowering and fruiting (advanced/delayed) of tree species of Gujarat	68-81
2	Tree-ring chronologies and correlation with rainfall/temperature	113
3	Variation in the GBH, height, canopy and carbon stock of <i>Tectona grandis</i> across various agro-climatic zones of Gujarat	116
4	Soil quality and soil organic carbon under different agro-climatic zones of Gujarat	138-139
5	Carbon stock of the tree species of Gujarat University Campus.	162-164

## List of Figures

No.	Title	Page No.
1	Amount of GHGs emitted	4
2	Sectoral GHG emission	6
3	Temperature and rainfall climatic variability over Gujarat in the past 50 years (1957-2007)	10
4	State of Gujarat and the meteorological stations for which climatic data was analysed from 1957-2007	21
5	Increasing trend in the annual mean temperature (°C) of Gujarat	23
6	a) Annual Average Minimum Temperature (°C); b) Annual Average Minimum Temperature (°C) during winter months; c) Decadal Moving Averages of Mean Minimum Temperature (°C); and d) 30 Years Moving Averages of Mean Minimum Temperature (°C) in Gujarat	24
7	Decadal Moving Averages of Mean Minimum Temperature (°C) and 30 Years Moving Averages of Mean Minimum Temperature (°C) at selected Meteorological stations in Gujarat	25-28
8	a) Average Maximum Temperature; b) Annual Average Maximum Temperature (°C) during summer months; c) Moving Averages of Mean Decadal Maximum Temperature (°C); and d) 30 Years Moving Averages of Mean Maximum Temperature (°C) in Gujarat	30
9	Decadal Moving Averages of Mean Maximum Temperature (°C) and 30 Years Moving Averages of Mean Maximum Temperature (°C) at selected Meteorological stations in Gujarat	31-34
10	a) Annual Rainfall (mm); b) Decadal Moving Averages of Seasonal Rainfall (mm); and c) 30 Years Moving Averages of Seasonal Rainfall (mm) in Gujarat	36
11	Decadal Moving Averages of Seasonal Rainfall (mm) and 30 Years Moving Averages of Seasonal Rainfall (mm) at selected Meteorological stations in Gujarat	37-40
12	Shift in maximum rainfall from July to August over Gujarat since 1987	41
13	Declining winter rainfall trend in Gujarat	42
14	Trees of Gujarat showing phenological variations	44
15	Trees of Gujarat showing phenological variations	82
16	Tectona grandis L.f. in flowering	85
17	A cross-section of a log with tree rings	85
18	Sites of teak trunk core extraction for Tree Ring Analysis in Gujarat	103
19	Sampling sites for extraction of tree ring cores of Teak a) Purna; b)Ratanmahal; c) Gir; d) Waghai; and e) Ahmedabad	106
20	Steps in the extraction of tree ring cores from Teak trunk using an increment corer. a) Increment corer; b) Corer inserted into the trunk; c) Core being pulled out; d) The extracted core; e) Cores mounted in wood and polished; and f) Mounted core.	107
21	Tree ring analysis of Teak with reference to rainfall (mm) and temperature (°C) for South Gujarat	109
22	Tree ring analysis of Teak with reference to rainfall (mm) and	110

	temperature (°C) for Central Gujarat	
23	Tree ring analysis of Teak with reference to rainfall (mm) and	111
	temperature (°C) for North Gujarat	
24	Tree ring analysis of Teak with reference to rainfall (mm) and	112
	temperature (°C) for Gir	
25	Decreasing trend in the ring width for particular drought years-	114
	1985, 1987, 1992, 1998, 2000, 2002 and 2008	
26	General topography of various areas in Gujarat	119
27	Map showing Agro-climatic zones of Gujarat	130
28	Soil being sampled at selected sites. a) Soil collection; and b) Depth	134
	of soil collection	
29	Instruments for soil quality analysis. a) pH meter; b) Conductivity	134
	meter; c) Colorimeter; d) Spectrophotometer; e) Flame photometer;	
	and f) soil samples	
30	Soil characteristics a) pH; b) EC; and c) Bulk density at different	136
	levels in various agro-climatic zones of Gujarat	
31	a) SOC; b) Nitrogen; c) Phosphorous; and d) Potassium content in	137
	various agro-climatic zones of Gujarat	
32	Largest trees of Gujarat University Campus	144
33	Google image of Gujarat University Campus, the study site	157
34	Recording of tree characteristics. a) Tree height; b) GBH; c) Tree	158
	canopy; and d) Haga's altimeter	
35	a) (1-8) Trees of Gujarat University Campus	159-160
	b) (1-8) Trees of Gujarat University Campus	
36	Carbon stock (t) of the selected tree species in Gujarat University $\vec{x}$	164
	Campus	
37	Correlation between girth classes and carbon stock/ height/ canopy	165
	diameter	
38	Carbon stock, height and canopy diameter of the 37 tree species	167
	within the girth class of 60-70 cms	