LIST OF PLATES

NO.	TITLE	PAGE
1.	Location Map of the Site of Study	41
2.	Criterions for Selection of JFM Villages	63
3.	Major Forest Types of Study Area According to Champion and Sheth	70
4.	Seasonal Variation at the Same Forest Site	71
5.	Spatial Frame Work for the Study Area	72
6.	Forest Map of Narmada District	73
7.	Settlement Map of Narmada District	74
8.	Rivers and Streams of Narmada District	75
9.	Road and Rail Network of Narmada District	76
10.	Image Enhancements	79
11.	Band Ratioing	80
12.	Principal Component Analysis	80
13.	Steps Involved in Layer Stacking Satellite Data	81
14.	Forest Classes Segregated in Layer Stacked Image	82
15.	Classified Image of Narmada District	84
16.	Ellipsoidal Plots Showing Spectral Overlap Between Different Classes	85
17.	Forest Density Classes of the Study Area	87
18.	Non-forest Classes of the Study Area	88
19.	Distribution of Forest Density Class of the Study Area	93
20.	Forest Density Classification of Tilakwada Taluka	94
21.	Forest Density Classification of Rajpipla Taluka	96
22.	Forest Density Classification of Dediyapada Taluka	97
23.	Forest Density Classification of Sagbara Taluka	98
24.	JFM Map of the Narmada District	101
25.	Plantation Strategies Adopted in JFM Sites of the Study Area	102
26.	Forest Protection Institute	106
27.	Degradation of JFM Site in Dhanor Village	115
28.	Forest Department - Model Nursery	116
29.	Difference in the Status of Forest After the Initiation of JFM	117

-

30.	Floristic Composition and Phytograph of Canopy Cover of JFM Plantations in Rajpipla Taluka	122
31.	Tectona grandis L Most Dominant Species of JFM Plantations	123
32.	Floristic Composition and Phytograph of Canopy Cover of JFM Plantations in Dediyapada Taluka	125
33.	Floristic Composition and Phytograph of Canopy Cover of JFM Plantations in Dediyapada Taluka	126
34.	Common NTFP Yielding Plants Dominant in Polycluture Plantations	127
35.	Floristic Composition and Phytograph of Canopy Cover of JFM Plantations in Sagbara Taluka	128
36.	Floristic Composition and Phytograph of Under Cover of JFM Plantations in Rajpipla Taluka	130
37.	Floristic Composition and Phytograph of Under Cover of JFM Plantations in Dediyapada Taluka	131
38.	Floristic Composition and Phytograph of Under Cover of JFM Plantations in Dediyapada Taluka	132
39.	Floristic Composition and Phytograph of Under Cover of JFM Plantations in Sagbara Taluka	133

-

,