## LIST OF FIGURES

FIG.	No.	DESCRIPTION	PAGE	No.
1.		Location map		3
2a.		Geological map of the study area	3	34
2Ъ.		Major faults in the study area		41
3.		Sections exposed in the study area		48
4a.		Variation diagram showing the movement of Si, Al & Fe at Morchand		91
4b.		Variation diagram showing the movement of Ti, Ca & Mg at Morchand		92
4c.		Variation diagram showing the movement of trace elements ( Zn, Cu, Zr, Ba) at Morchand		93
<b>4</b> d.		Variation diagram showing the movement of trace elements (Co, Cr, Ni) at Morchand		94
5.		Triangular diagram representing the variation in chemical composition of section at Morchan		.95
6.		XRD traces of various horizons of laterite profile at Morchand		96
7a.		Variation diagram showing the movement of Si, Al, Fe at Thalsar	:	103
7b.		Variation diagram showing the movement of Ti, Ca, Mg at Thalsar	:	104
7c.		Variation diagram showing the movement of traco elements (Zn, Cu, Cr, Ni) at Thalsar	]	105
7d.		Variation diagram showing the movement of trace elements (Co, Cr, Ni) at Thalsar	1	L06
8.		Triangular diagram representing the variation in chemical composition of section at Thalsan		L07
9a.		Variation diagram showing the movement	1	110

9b.	Variation diagram showing the movement of Ti, Ca, Mg at Alang	111
9c.	Variation diagram showing the movement of trace elements (Zn, Cu, Zr, Ba) at Alang	112
9d.	Variation diagram showing the movement of trace elements (Co, Cr, Ni) at Alang	113
10	Triangular diagram representing the variation in chemical composition of the section at Alang	114
11a.	Variation diagram showing the movement of Si, Al, Fe at Devaliya	117
11b.	Variation diagram showing the movement of Ti, Ca, Mg at Thalsar	118
11c.	Variation diagram showing the movement of trace elements (Zn, Cu, Zr, Ba) at Devaliya	119
11d.	Variation diagram showing the movement of trace elements (Co, Cr, Ni) at Devaliya	120
12.	Triangular diagram representing the varitation in .chemical composition of section at Devaliya	121
13.	XRD traces of various horizons of laterite profile at Devaliya	122
14a.	Variation diagram showing the movement of Si, Al, Fe at Badi	129
14b.	Variation diagram showing the movement of Ti, Ca, Mg at Badi	130
14c.	Variation diagram showing the movement of trace elements (Zn, Cu, Zr, Ba) at Badi	131
14d.	Variation diagram showing the movement of trace elements (Co, Cr, Ni) at Badi.	132
15.	Tringular diagram representing variation in chemical composition of the section at Badi	133

16.	XRD traces of various horizons of laterite profile at Badi	134
17a.	Variation diagram showing the movement of Si, Al, Fe at Padwa	140
17b.	Variation diagram showing the movement of Ti, Ca, Mg at Padwa	141
17e.	Variation diagram showing the movement of trace elements (Zn, Cu, Zr, Ba) at Padwa	142
17d.	Variation diagram showing the movement of trace elements (Co, Cr, Ni) at Padwa	143
18.	Triangular diagram representing variation in chemical composition of a section at Padwa	144
19.	XRD traces of various horizons of laterite profile at Padwa	145
20a.	Variation diagram showing the movement of Si, Al, Fe at Tagadi	150
20ъ.	Variation diagram showing the movement of Ti, Ca, Mg at Tagadi	151
20c.	Variation diagram showing the movement of trace elements (Zn, Cu, Zr, Ba) at Tagadi	152
20d.	Variation diagram showing the movement of trace elements (Co, Cr, Ni) at Tagadi	153
21.	Triangular diagram representing the variation in chemical composition of a section at Tagadi	154
22a.	Variation diagram showing the movement of Si, Al, Fe at Thoradi	156
22b.	Variation diagram showing the movement of Ti, Ca, Mg at Thoradi	157
22c.	Variation diagram showing the movement of Ca at Thoradi	158
22d.	Variation diagram showing the movement of trace elements (Zn, Cu, Zr, Ba) at Thoradi	159

22e.	Variation diagram showing the movement of trace elements (Co, Cr, Ni) at Thoradi	160
23.	Triangular diagram representing the variation in chemical composition of a section at Thoradi	161
24.	Distribution of Tertiary laterites and laterite, bentonite, bauxite and lignite	184
25a.	Palaeoposition of Indian plate duiring Middle Cretaceous	185
25b.	Present configuration of Indian plate	185
26.	Palaeoposition of Indian plate during which laterite and lignite belt was being formed	187
27.	Reconstruction of weathering pattern in Eccene	189
28.	Diagrammatic representation of the nature of the leading edge of Deccan Trap Basalts when it came in contact with the Early Tertiary Sea.	197
29.	Model for the genesis of laterite/bentonite	199

.