LIST OF TABLES

Table 1.1: Showing medium sized Rivers along with	
their places of origin	25
Table 1.2: Average annual rainfall data of Darjeeling Sub-Division	33
Table 1.3: Average annual rainfall data of Kalimpong Sub-Division	34
Table 1.4: Average annual rainfall data of Kurseong Sub-Division	34
Table 1.5: Temperature data of Darjeeling Sub-Division	37
Table 1.6: Temperature data of Kalimpong Sub-Division	38
Table 1.7: Temperature data of Kurseong Sub-Division	39
Table 1.8: (Bhujel, 1996) classified the Darjeeling vegetations under five categories	44
Table 4.1: Comparative morphology of Geodorum densiflorum (Lamk.) Schltr. and var. nov. kalimpongense Rajendra Yonzone et al.	191-192
Table 4.2: Comparative morphology of <i>Pinalia amica</i> Rchb. f. and intraspecific variation occurred species.	269-270
Table 4.3: Comparative morphology of flowers of <i>Vanda cristata</i> Lindl.	410-411
Table 5.1: Numerical Presentation of species	485

Table 5.2:	Numerical representation of epiphytic	
	species with each genus	487
Table 5.3:	Numerical representation of terrestrial Orchid species with each genus	488
Table 5.4:	Numerical representation of Saprophytic Orchid species with each genus	489
Table 5.5:	Showing the name of the places visited along with their altitudinal range in metres and available Orchid genera	495-506
Table 5.6:	General Distribution of Orchid species	511-520
Table 5.7:	Showing the name of Orchid genera with number of species and their present availability status	525-528
Table 5.8:	Total number of Orchid species with their present availability status	529
Table 5.9:	Threatened Orchid Species of India recorded from Darjeeling Himalaya	531
Table 5.10	: Comparative numerical representation of different Orchid species in the ten published flora and in the present work	533
Table 5.11	: Endemic species restricted to Darjeeling Himalaya to Indian Subcontinent	537
Table 5.12	: Medicinal uses of Orchid species	539-543
Table 5.13	: Flowering Calendar of Orchid Species of Darjeeling Himalaya	557-568