## **List of Tables**

Table 3.1:	Monthly average of weather parameters for	54
	last 17 years (2000-2016)	
<b>Table 4.1:</b>	Comparison of Flora of Sonitpur district	425
	with Assam's Flora and Flora of India	
<b>Table 4.2:</b>	Comparison of top ten dominant families of	427
	present record with Assam's Flora and	
	Flora of India	
<b>Table 4.3:</b>	Comparison of families with their	429
	respective genera and species with the	
	Assam's Flora.	
<b>Table 4.4:</b>	List of the recorded species that are not	438
	included in Flora of Assam	
<b>Table 4.5:</b>	RET taxa recorded from Sonitpur district.	443
Table 4.6:	Endemic taxa of Northeastern region of	445
	India.	
<b>Table 4.7:</b>	Alien taxa recorded from the study area	447
<b>Table 5.1:</b>	List of medicinal plants used by Munda	474
	community for human care	
<b>Table 5.2:</b>	FIC values against some important health	481
	ailments/diseases	
<b>Table 5.3:</b>	Table showing FL values against some used	482
	reports on ailments/diseases.	
<b>Table 5.4:</b>	List of recorded plant species used by Garo	487
	peoples for treatment of different health	
	ailments	
<b>Table 5.5:</b>	Table showing FIC values for Garo	496
	community against some important	

### diseases

Table 5.6:	Table showing FL values for Garo	497
	community against some important	
	diseases and respective plant species.	
<b>Table 5.7:</b>	Data showing the different medicinal plants	505
	used against different ailments/diseases by	
	Mishing community.	
<b>Table 5.8:</b>	FIC values for Garo community against	518
	some important diseases.	
<b>Table 5.9:</b>	Table showing FIC values for Garo	519
	community against some important	
	diseases.	
<b>Table 5.10:</b>	List of recorded plant species used by	522
	Munda, Garo and Mishing communities for	
	different ailments/ diseases.	
Table 6.1:	List of plant species collected by the	539
	Mishing community as NTFPs.	

# **List of Figures**

Figure 3.1:	Location map of erstwhile Sonitpur district	49
Figure 3.2:	Location map of Protected Areas in the study area.	50
Figure 3.3:	Location map of major Reserve Forests of the study area.	51
Figure 3.4:	Recent (2017) forest cover map of the study area.	52
Figure 3.5:	Monthly average weather parameters for last 17 years (2000-2016)	54
Figure 4.1:	Contributions of different habits of plants with respect to taxonomic composition	426
Figure 4.2:	Comparison of recorded genera and species with their respective families	437
Figure 5.1:	Location map of surveyed villages of Munda community.	473
Figure 5.2:	Percentage of species used for treatment of human health ailments	480
Figure 5.3:	Percentage of different plant parts used for treatment of human health ailments	480
Figure 5.4:	Location map of surveyed villages of Garo community	486
Figure 5.5:	Percentage of plant parts used in treatment of various health ailments.	495
Figure 5.6:	Percentage of species used against treatment of different ailments/diseases	495
Figure 5.7:	Location map of major surveyed villages of Mishing community.	504

Figure 5.8:	Percentage contribution of plant parts used	517
	in preparation of herbal medicine.	
Figure 5.9:	Percentage contribution of plant species	517
	used for treatment of health	
	ailmenst/diseases	
Figure 6.1:	Percentage of utilization of different NTFPs	549
	collected	
Figure 6.2:	Percentage composition of different plant	549
	parts of collected as NTFPs by Mishing	
	community.	

### List of Illustrations

- IL-1: Nymphaea nouchali Burm. f.
- IL-2: *Abroma augusta* L. f.
- IL-3: *Sterculia villosa* Roxb. ex Smith
- IL-4: *Toona ciliata* Roemer
- IL-5: Azadirachta indica A. Juss.
- IL-6: **Zizyphus mauritiana** Lam.
- IL-7: *Moringa oleifera* Lam.
- IL-8: Mangifera indica L.
- IL-9: Lannea coromandelica (Hout.) Merr.
- IL-10: **Spondias pinnata** (L. f.) Kurz
- IL-11: **Dalbergia sisoo** Roxb.
- IL-12: Pongamia pinnata (L.) Pierre
- IL-13: Tamarindus indica L.
- IL-14: *Albizia lebbek* (L.) Benth.
- IL-15: Mimosa pudica L.
- IL-16: *Terminalia arjuna* (DC.) Wight & Arn.
- IL-17: Syzygium cumini (L.) Skeels
- IL-18: *Melastoma malabathricum* L.
- IL-19: *Osbeckia nepalenis* Hook. f.
- IL-20: Mussaenda roxburghii Hook. f.
- IL-21: Mimusops elengi L.
- IL-22: Alstonia scholaris (L.) R. Br.
- IL-23: **Gmelina arborea** Roxb.

- IL-24: *Tectona grandis* L.
- IL-25: *Ocimum tenuiflorum* L.
- IL-26: *Cinnamomum tamala* Nees & Eberm.
- IL-27: *Euphorbia hirta* L.
- IL-28: **Phyllanthus emblica** L.
- IL-29: *Artocarpus chama* Buch.- Ham.
- IL-30: Ficus benghalensis L.

### List of Abbreviations

Ass. Fl. : Assam's Flora

ASSAM : BSI, Shillong Herbarium acronym

Coll. : Collection

Ca : About

CAL : BSI, Kolkata Herbarium acronym

CITES : Convention on International Trade in Endangered

**Species** 

Cm : Centimetre

EN : Endangered

et : And

et al. : And others

FA : Flora of Assam

Fl. : Flower

Fl. Brit. Ind. : Flora of British India

Fl. Son. : Flora of Sonitpur

Fr. : Fruit

GUBH : Gauhati University Herbarium acronym.

ICN : International Code of Nomenclature for Algae, Fungi

and Plants.

NBRI : National Botanical Research Institute, Lucknow

Nom. cons. : Nomen conservandum

NTFPs : Non Timber Forest Products

R : Rare

RET : Rare, Endangered and Threatened

Sp. nov. : Species nova

Sps. : Species

Subsp. : Sub-species

Var. : Varieta (Variety)

Vern. name : Vernacular name

VU : Vulnerable

WEP : Wild Edible Plants