LIST OF TABLES

Table 1. Average girth and Basal area (BA) of all tree species in the Kappath forest
Table 2. Species composition of different life forms in Kappath forest
Table 3. Predominant families their genera and species composition in Kappath forest
Table 4. Rare and one time collection of species in the study area
Table 5. List of Plant species along with their family
Table 6. Tree species composition of Kappath forest with their density, abundance and frequency
Table 7. Shrubs species composition of Kappath forest with their density, abundance and frequency
Table 8. Climber species composition of Kappath forest with their density, abundance and frequency
Table 9. Herbs species composition of Kappath forest with their density, abundance and frequency
Table 10. Frequency and Density of tree species in the Kappath forests
Table 11. Contribution of families to tree genera, species, density, basal area (BA) and family importance value (FIV) for the study plots
Table 12. Tree species Importance Value Index
Table 13. Density of all tree species ≥ 10 cm gbh encountered in the study plots of disturbed and undisturbed forests of the Kappath forest, Gadag District, Karnataka
Table 14. Species richness and diversity
Table 15. Trees species composition of Kappath hills with their density, abundance and frequency in disturbed and undisturbed forest
Table 16. Shrubs species composition of Kappath hills with their density, abundance and frequency in disturbed and undisturbed forest
Table 17. Herbs species composition of Kappath hills with their density, abundance and frequency in disturbed and undisturbed forest
Table 18. Climbers species composition of Kappath hills with their density, abundance and frequency in disturbed and undisturbed forest
Table 19. Importance value indices of the undisturbed and disturbed forest.
Table 20. Distribution of species according to Raunkiaer's frequency classes.

Table 21. Soil analysis of micro and macro nutrients in Kappath forest.