List of Tables

Table 1: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Study area – Rainfall at Bonnaccord
Rainfall (mm) at Bonnaccord area of Agasthyamalai from 1994 to 2003

Table 2: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Study area – Rainfall at Bonnaccord and Athirumala
Comparison of Rainfall (mm) at Bonnaccord (544msl) and Athirumala (1594 msl)

Table 3: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Study area – Human habitations
Settlements in the study area

Table 4: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Biological studies – Phytosociological studies
Characteristics of the different Vegetation types

Table 5: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Biological studies – Phytosociological studies: Sampling
Transects in the natural vegetation

Table 6: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Biological studies – Phytosociological studies: Sampling
Transects in the domesticated vegetation

Table 7: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Biological studies – Phytosociological studies- Floristic composition
Threatened plant taxa of the study area

Table 8: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Biological studies – Phytosociological studies: Floristic composition
Number of species of plants in various layers of the different vegetation types
Table 9: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Biological studies – Phytosociological studies: Floristic composition – Stand density

Stand density of trees in the different vegetation types

Table 10: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Biological studies – Phytosociological studies: Primary analysis of the vegetation

Vegetation type: Evergreen forests

Table 11: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Biological studies – Phytosociological studies: Primary analysis of the vegetation

Vegetation type: Semi-evergreen Forests

Table 12: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Biological studies – Phytosociological studies: Primary analysis of the vegetation

Vegetation type: Moist deciduous forests

Table 13: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Biological studies – Phytosociological studies: Primary analysis of the vegetation

Vegetation type: Scrub

Table 14: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Biological studies – Phytosociological studies: Primary analysis of the vegetation

Vegetation type: Human habitations

Table 15: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Biological studies – Phytosociological studies: Primary analysis of the vegetation

Vegetation type: Plantations
Table 16: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Biological studies – Phytosociological studies – Primary analysis of the vegetation

**Number of trees with GBH greater than 200 cm**

Table 17: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Biological studies - Phytosociological studies - Primary analysis

**Girth class distribution in the different transects of the evergreen forests**

Table 18: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Biological studies – Phytosociological studies – Primary analysis of the vegetation

**Basal area and biovolume of the different vegetation types**

Table 19: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Biological studies - Phytosociological studies - Primary analysis

**Girth class distribution in the different transects of the semi-evergreen forests**

Table 20: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Biological studies - Phytosociological studies - Primary analysis

**Girth class distribution in the different transects of the moist-deciduous forests**

Table 21: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Biological studies - Phytosociological studies - Primary analysis

**Girth class distribution in the different transects of the scrub**

Table 22: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Biological studies - Phytosociological studies - Primary analysis

**Girth class distribution in the different transects of the human habitations**
A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala

Biological studies – Phytosociological studies - Primary analysis

Table 23: Girth class distribution in the different transects of the plantations

Table 24: Distribution of the important taxa in the different vegetation types contributing to the biovolume of the study area

Table 25: ANOVA

Table 26: Frequency distribution

Table 27: Species distribution

Table 28: Maturity and Continuum indices

Table 29: Similarity and Dissimilarity indices of the different vegetation types

Table 30: Bio-diversity indices of the different vegetation types
Table 31: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala

Biological studies – Phytosociological studies – Tertiary analysis

Ecological value

Table 32: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala

Biological studies – Phytosociological studies – Vegetation changes – Spatial dynamics

Habit wise species richness at different elevation zones

Table 33: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala

Biological studies – Phytosociological studies – Vegetation changes – Temporal dynamics

Regeneration of tree species

Table 34: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala

Biological studies – Phytosociological studies – Vegetation changes – Temporal dynamics

Details of non-regenerating tree species in the different vegetation types

Table 35: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala

Sociological studies – PANR

Time line

Table 36: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala

Sociological studies – PANR: Semi-structured interview

Periods spent in different localities by the tribals of the Podiyam settlement

Table 37: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala

Sociological studies – PANR: Semi-structured interview

Local varieties of cultivated crops

Table 38: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala

Sociological studies – PANR: Trend analysis

Changes in the agricultural pattern / crops
| Table 39 | A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Sociological studies – Survey |
|———|———|
| NWFP collectors of the study area |

| Table 40 | A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Sociological studies – Survey |
|———|———|
| Details of major NWFP items collected from the study area |

| Table 41 | A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Sociological studies – PANR: Semi-structured interview |
|———|———|
| Major edible tubers used/collected by the Kani |

| Table 42 | A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Sociological studies – PANR: Semi-structured interview |
|———|———|
| Edible mushrooms collected by the Kani |

| Table 43 | A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Sociological studies – PANR: Semi-structured interview |
|———|———|
| Fruits collected by the Kani |

| Table 44 | A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Sociological studies – PANR: Semi-structured interview |
|———|———|
| Fuelwood collection and consumption per day in the study area |

| Table 45 | A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Sociological studies – PANR: Semi-structured interview |
|———|———|
| Fuelwood preferred by the Kani |

| Table 46 | A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Sociological studies – PANR: Joint walk |
|———|———|
| Disturbances to the vegetation in the study area |

| Table 47 | A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Sociological studies – PANR: Semi-structured interview |
|———|———|
| Threat ranking |
Table 48: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Sociological studies – Survey and PANR: Semi-structured interview
Medicinal plant species reported to be locally threatened by the collectors

Table 49: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Sociological studies
Pilgrims of Agasthyar Peak from 1994 to 2004

Table 50: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Sociological studies – PANR: Semi-structured interview
Status of the vegetation in different localities

Table 51: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Sociological studies – PANR: Joint walk
Nature of vegetation in the abandoned localities of the Chemmenkala settlement

Table 52: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Sociological studies – PANR: Joint walk
Unique ecosystems of the study area – Myristica Swamps

Table 53: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Sociological studies – PANR: Joint walk
Unique ecosystems of the study area – Marshy areas

Table 54: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Sociological studies – PANR: Joint walk
Unique ecosystems of the study area – Shola forest

Table 55: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Sociological studies – PANR: Joint walk
Unique ecosystems of the study area – Grassland
<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>56</td>
<td>A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Sociological studies – PANR: Semi-structured interview Prohibited areas for cultivation / collection / settling</td>
</tr>
<tr>
<td>57</td>
<td>A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Geographical studies Interpretation key of satellite imagery</td>
</tr>
<tr>
<td>58</td>
<td>A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Geographical studies Area estimated for different land use/land cover classes- Survey of India toposheet (1969)</td>
</tr>
<tr>
<td>59</td>
<td>A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Geographical studies Area estimated for different land use/land cover classes – Digital interpretation of FCC (2000)</td>
</tr>
<tr>
<td>60</td>
<td>A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Geographical studies Area estimated for different land use/land cover classes – Visual interpretation of FCC (2000)</td>
</tr>
<tr>
<td>61</td>
<td>A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Geographical studies Area estimated for different land use/land cover classes – PANR Map 1 (1900)</td>
</tr>
<tr>
<td>62</td>
<td>A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Geographical studies Area estimated for different land use/land cover classes – PANR Map 2 (2000)</td>
</tr>
<tr>
<td>63</td>
<td>A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala Geographical studies Area estimated for different land use/land cover classes of the study area for various periods</td>
</tr>
</tbody>
</table>
Table 64: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Geographical studies – Vegetation changes
Land use/land cover changes from 1900 to 2000

Table 65: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Vegetation changes – Geographical studies
Land use/land cover changes from 1900 to 2000 (PANR Map 1-PANR Map 2)

Table 66: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Geographical studies – Vegetation changes
Land use/land cover changes from 1969 to 2000 (Source – SOI toposheet and FCC)
List of Annexures

Annexure 1: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Biological studies – Phytosociological studies
Plants identified in the study area

Annexure 2: A study of Vegetational dynamics of Western Ghats in the Agasthyamalai region of Thiruvananthapuram district, Kerala
Sociological studies: Survey
NWFP collected from the study area