Contents

List of Tables .............................................................................................................. i-iii
List of Figures ............................................................................................................. iv-vi

<table>
<thead>
<tr>
<th>CHAPTERS</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>INTRODUCTION ................................................................................. 1-15</td>
</tr>
<tr>
<td>2</td>
<td>REVIEW OF LITERATURE ................................................................. 16-32</td>
</tr>
<tr>
<td>3</td>
<td>GENERAL DESCRIPTION OF STUDY AREA ........................................ 33-39</td>
</tr>
<tr>
<td>4</td>
<td>MATERIALS AND METHODS ............................................................... 40-50</td>
</tr>
<tr>
<td>5</td>
<td>RESULTS .......................................................................................... 51-80</td>
</tr>
</tbody>
</table>

A Socio-economic survey of the homegarden owners in Raipur district.

I Study of socio-economic status of the homegarden owners of Raipur district.

II Documentation of practices adopted by homegarden owners in homegardens of Raipur district.

III Documentation of use value of plant species of homegarden owners of Raipur district.

B Study of plant species structure and composition in homegardens of Raipur district.

I Plants species composition in homegardens.

II Medicinal plant species growing in homegardens.

III Medicinal use of plant species growing in homegardens.

IV Endangered plant species growing in homegardens.

V Vertical and horizontal stratification of homegardens.

C Ecological studies in homegardens.

I Distribution of plant species in homegardens.

II Plant species diversity in homegardens.

III Soil quality of homegardens.

6 DISCUSSION ......................................................................................................... 81-113

7 SUMMARY AND CONCLUSIONS ............................................................................. 114-134

8 REFERENCES .......................................................................................................... 135-171

I Appendix I and II .............................................................................................. 172-178

II Scientific Publication and Presentation .............................................................. 179-181

III Photo-Plates
List of Tables

Table 01 : Meteorological data of Raipur district in the year 2009.
Table 02 : Meteorological data of Raipur district in the year 2010.
Table 03 : Meteorological data of Raipur district in the year 2011.
Table 04 : List of homegardens in twenty one villages of Raipur district, investigated, during the year 2009-11.
Table 05 : Schedule of field survey of homegardens of twenty one villages of Raipur district, during the year 2009-11.
Table 06 : List of homegarden owners in twenty one villages of Raipur district, during the year 2009-11.
Table 07 : Socio-economic survey of homegarden owners in twenty one villages of Raipur district for the types of family and religion, during the year 2009-11.
Table 08 : Socio-economic survey of homegarden owners in twenty one villages of Raipur district for occupation, assets as own house and land, during the year 2009-11.
Table 09 : Socio-economic survey of homegarden owners in twenty one villages of Raipur district for drinking water facility, sanitation facility and use of fuel facility, during the year 2009-11.
Table 10 : Socio-economic survey of homegarden owners in twenty one villages of Raipur district for irrigation facility and transport facility, during the year 2009-2011.
Table 11 : Survey of homegardens of twenty one villages of Raipur district for use of fertilizers, pests and seeds, during the year 2009-11.
Table 12 : Survey of homegardens of twenty one villages of Raipur district for the participation of family members in various works of homegardens and awareness about the plants growing in homegardens, during the year 2009-11.
Table 13 : Survey of homegardens in twenty one villages of Raipur district for the, awareness, knowledge and strategic cultivation of medicinal plants, during the year 2009-2011.
Table 14 : Survey of homegardens in twenty one villages of Raipur district for the knowledge of endangered plants, during the year 2009-11.
Table 15: Survey of twenty one villages of Raipur district for the awareness about medicinal plants and knowledge about their traditional use with reference to their age, during the year of 2009-11.

Table 16: Survey of homegardens in twenty one villages of Raipur district for seventy homegardens owner’s knowledge for home remedies, during the year 2009-11.

Table 17: Socio-economic survey of twenty one villages of Raipur district for homegarden owner’s use of traditional knowledge of home remedies, during the year 2009-11

Table 18: Habit, habitat, and use value of plant parts recorded in seventy homegardens of twenty one villages of Raipur district, during the year 2009-11.

Table 19: List of number of plants species in each family recorded in the survey of homegardens in the villages of Raipur district, during the year 2009-11.

Table 20: Habit and habitat of plants species in fifty non-commercial homegardens in twenty one villages of Raipur district, during the year 2009-11.

Table 21: Habit and habitat of plants species in twenty commercial homegardens in the villages of Raipur district, during the year 2009-11.

Table 22: Plants used in health security in seventy homegardens in twenty one villages of Raipur district, during the year 2009-11.

Table 23: List of endangered plants species found in homegardens of villages of Raipur district, during the year 2009-11.

Table 24: % frequency, density, abundance, relative frequency, relative density, relative abundance and ivi of plants species found in non-commercial homegardens in villages of Raipur district, during the year 2009-11.

Table 25: % frequency, density, abundance, relative frequency, relative density, relative abundance and ivi of plants species found in commercial homegardens in the villages of Raipur district, during the year 2009-11.

Table 26: Number of plants species in Raunkair’s five frequency classes in commercial and non-commercial homegardens in the villages of
Raipur district, during the year 2009-11.

Table 27: Distribution pattern of plants species in homegardens in the villages of Raipur district, during the year 2009-11.

Table 28: Biodiversity in commercial and non-commercial homegardens in the villages of Raipur district, during the year 2009-11.

Table 29: Analysis of soil of homegardens of twenty one villages of Raipur district, during the year 2009-11.
List of Figures

Figure 01: Location of Chhattisgarh and Raipur district in India.

Figure 02: Location of study area in Raipur district.

Figure 03: Forest cover of Chhattisgarh.

Figure 04: Major soil types of Chhattisgarh.

Figure 05: Ambient temperature in Raipur district in the year 2009.

Figure 06: Ambient temperature in Raipur district in the year 2010.

Figure 07: Ambient temperature in Raipur district in the year 2011.

Figure 08: Rain fall in Raipur district, during the year 2009-11.

Figure 09: Relative humidity in Raipur district, during the year 2009-11.

Figure 10: Vapour pressure in Raipur district, during the year 2009-11.

Figure 11: Wind velocity in Raipur district, during the year 2009-11.

Figure 12: Evaporation loss in Raipur district, during the year 2009-11.

Figure 13: Sunshine hours in Raipur district, during the year 2009-11.

Figure 14: Use value of plants species in seventy homegardens in twenty one villages of Raipur district, during the year 2009-11.

Figure 15: Percentage of use value of plant species in seventy homegardens of twenty one villages of Raipur district, during the year 2009-11.

Figure 16: Plant parts used by homgarden owners, recorded in seventy homegardens of twenty one villages of Raipur district, during the year 2009-11.

Figure 17: Percentage of plant parts used by homegarden owners of seventy homegardens in twenty one villages of Raipur district, during the year 2009-11.

Figure 18: Class wise plants species recorded in seventy homegardens in twenty one villages of Raipur district, during the year 2009-11.
Figure 19: Cultivation details about the plant species used for medicinal purpose recorded in seventy homegardens of twenty one villages of Raipur district, during the year 2009-11.

Figure 20: Number of plants species belonging to each group of families in seventy homegardens of twenty one villages of Raipur district, during the year 2009-11.

Figure 21: Number of families belonging to each group of families of seventy homegardens of twenty one villages of Raipur district, during the year 2009-11.

Figure 22: Habit of plants species in fifty non-commercial homegardens in villages of Raipur district, during the year 2009-11.

Figure 23: Habitat of plants species in fifty non-commercial homegardens in villages of Raipur district, during the year 2009-11.

Figure 24: Habit of plants species in twenty commercial homegardens in villages of Raipur district, during the year 2009-11.

Figure 25: Habitat of plants species in twenty commercial homegardens in villages of Raipur district, during the year 2009-11.

Figure 26: Habit of 236 plants species found in seventy homegardens in twenty one villages of Raipur district, during the year 2009-11.

Figure 27: Habitat of 236 plants species found in seventy homegardens in twenty one villages of Raipur district, during the year 2009-11.

Figure 28: Habit of plants species in non-commercial, commercial and total 236 plants species in twenty commercial homegardens in villages of Raipur district, during the year 2009-11.

Figure 29: Habitat of plants species in non-commercial, commercial and total 236 plants species in seventy homegardens in twenty one villages of Raipur district, during the year 2009-11.

Figure 30: Percentage frequency diagram of the plants species recorded in non-commercial homegardens in the villages of Raipur district, during the year 2009-11.

Figure 31: Percentage frequency diagram of the plants species recorded in commercial homegardens in the villages of Raipur district, during the year 2009-2011.
Figure 32: Raunkiaer's normal frequency diagram.

Figure 33: Hydrogen ion concentration (pH) in homegarden soils of twenty one villages in Raipur district analysed in the year 2011.

Figure 34: Electrical conductivity in homegarden soils of twenty one villages in Raipur district analysed in the year 2011.

Figure 35: Organic carbon % in homegarden soils of twenty one villages in Raipur district analysed in the year 2011.

Figure 36: Nitrogen in homegarden soils of twenty one villages in Raipur district analysed in the year 2011.

Figure 37: Phosphorous in homegarden soils of twenty one villages in Raipur district, analysed in 2011.

Figure 38: Potassium in homegarden soils of twenty one villages in Raipur district analysed in the year 2011.

Figure 39: Copper and Zinc in homegarden soils of twenty one villages in Raipur district, analysed in the year 2011.

Figure 40: Iron and Manganese in homegarden soils of twenty one villages in Raipur district, analysed in the year 2011.

Figure 41: Profile diagram of non-commercial homegarden.

Figure 42: Profile diagram of commercial homegarden.