LIST OF TABLES

| Table no. | Title | Page no. |
|-----------|--|----------|
| Table 3.1 | Average year round rainfall patterns of Kokrajhar district recorded for the year 2014 to 2015 | 39 |
| Table 3.2 | Average year round patterns of maximum and minimum temperature (°C) of Kokrajhar district recorded for the year 2014 to 2015 | 39 |
| Table 3.3 | Average year round humidity patterns (%) of Kokrajhar district recorded for the year 2014 to 2015 | 40 |
| Table 4.1 | List of selected bamboo species | 42 |
| Table 4.2 | Bamboo species and assigned sample number with name of villages from which bamboo samples were collected | 43-46 |
| Table 5.1 | Average dimensional values of external structure of studied bamboo species | 61 |
| Table 5.2 | Alcohol-toluene solubility content (%), showing three cross sectional position outer, middle and inner | 69 |
| Table 5.3 | Hot water solubility content (%), showing three cross sectional position outer, middle and inner | 71 |
| Table 5.4 | Ash content (%), showing three cross sectional position outer, middle and inner | 73 |

| Table 5.5 | Klason lignin content (%), showing three cross sectional position outer, middle and inner | 74 | | | | |
|------------|--|----|--|--|--|--|
| Table 5.6 | Holocellulose content (%), showing three cross sectional position outer, middle and inner | 76 | | | | |
| Table 5.7 | α -cellulose content (%), showing three cross sectional position outer, middle and inner | | | | | |
| Table 5.8 | Elements content of studied bamboo species | | | | | |
| Table 5.9 | Summary of ANOVA for chemical content between species and position | | | | | |
| Table 5.10 | Moisture content (%) of studied bamboo species | | | | | |
| Table 5.11 | Specific gravity (SG) of studied bamboo species in g/cm ³ | | | | | |
| Table 5.12 | Shrinkage percentage of studied bamboo species | | | | | |
| Table 5.13 | Modulus of elasticity (MOE) and modulus of rupture (MOR) of studied bamboo species in MPa | | | | | |
| Table 5.14 | Compression strength (f_c) in MPa | | | | | |
| Table 5.15 | Vascular bundle concentration showing three cross sectional position outer, middle and inner in /cm ² | | | | | |
| Table 5.16 | Vascular bundle length showing three cross sectional position outer, middle and inner in μm | | | | | |

| Table 5.17 | Vascular bundle diameter showing three cross sectional position outer, middle and inner in µm | 89 | | | | |
|------------|--|-----|--|--|--|--|
| Table 5.18 | Fiber length showing three cross sectional position outer, middle and inner in mm | | | | | |
| Table 5.19 | Fiber diameter showing three cross sectional position outer, middle and inner in μm | 93 | | | | |
| Table 5.20 | Correlation coefficient of different physical properties with studied anatomical structure of <i>B. garuchokua</i> | 98 | | | | |
| Table 5.21 | Correlation coefficient of different physical properties with studied anatomical structure of <i>B. assamica</i> | 99 | | | | |
| Table 5.22 | Correlation coefficient of different physical properties with studied anatomical structure of <i>B. pallida</i> | 100 | | | | |
| Table 5.23 | Correlation coefficient of different physical properties with studied anatomical structure of <i>M. baccifera</i> | 101 | | | | |
| Table 5.24 | Correlation coefficient of different physical properties with studied anatomical structure of <i>B. polymorpha</i> | 102 | | | | |
| Table 5.25 | Correlation coefficient of different physical properties with studied anatomical structure of <i>B. bambos</i> | 103 | | | | |
| Table 5.26 | Correlation coefficient of different chemical composition with studied anatomical properties of <i>B. garuchokua</i> | 107 | | | | |

| Table 5.27 | Correlation | coefficient | of | different | chemical | 108 |
|------------|-------------|--------------|-------|-------------|---------------------|-----|
| | composition | with studied | anato | mical prope | erties of B. | |
| | assamica | | | | | |
| | | | | | | |
| Table 5.28 | Correlation | coefficient | of | different | chemical | 109 |
| | composition | with studied | anato | mical prope | erties of B. | |
| | pallida | | | | | |
| | | | | | | |
| Table 5.29 | Correlation | coefficient | of | different | chemical | 110 |
| | composition | with studied | anato | mical prope | rties of <i>M</i> . | |
| | baccifera | | | | | |
| | v | | | | | |
| Table 5.30 | Correlation | coefficient | of | different | chemical | 111 |
| | composition | with studied | anato | mical prope | erties of B. | |
| | polymorpha | | | | | |
| | | | | | | |
| Table 5.31 | Correlation | coefficient | of | different | chemical | 112 |
| | composition | with studied | anato | mical prope | erties of B. | |
| | bambos | | | . 1 | | |
| | | | | | | |