

## LIST OF FIGURES

<b>Figure no.</b>	<b>Title</b>	<b>Page no.</b>
Figure 3.1	Average year round rainfall patterns of Kokrajhar district recorded for the year 2014 to 2015	40
Figure 3.2	Average year round patterns of maximum and minimum temperature of Kokrajhar district recorded for the year 2014 to 2015	41
Figure 3.3	Average year round humidity patterns of Kokrajhar district recorded for the year 2014 to 2015	41
Figure 5.1	Average of culm height of studied bamboo species in cm	62
Figure 5.2	Average dimensional value of leave and culm sheath of studied bamboo species in cm	62
Figure 5.3	Alcohol-toluene solubility content (%), showing three cross sectional position outer, middle and inner	70
Figure 5.4	Hot water solubility content (%), showing three cross sectional position outer, middle and inner	71
Figure 5.5	Ash content (%), showing three cross sectional position outer, middle and inner	73
Figure 5.6	Klason lignin content (%), showing three cross sectional position outer, middle and inner	75
Figure 5.7	Holocellulose content (%), showing three cross sectional position outer, middle and inner	76

---

Figure 5.8	$\alpha$ -cellulose content (%), showing three cross sectional position outer, middle and inner	78
Figure 5.9	Moisture content (%) of studied bamboos	82
Figure 5.10	Relationship between specific gravity (SG) and moisture content (MC) of studied bamboo species	83
Figure 5.11	Shrinkage (%) of studied bamboo species	85
Figure 5.12	Compression strength ( $f_c$ ) in MPa	87
Figure 5.13	Vascular bundle concentration showing three cross sectional position outer, middle and inner in /cm <sup>2</sup>	90
Figure 5.14	Vascular bundle length showing three cross sectional position outer, middle and inner in $\mu$ m	90
Figure 5.15	Vascular bundle diameter showing three cross sectional position outer, middle and inner in $\mu$ m	90
Figure 5.16	Fiber length showing three cross sectional position outer, middle and inner in mm	93
Figure 5.17	Fiber diameter showing three cross sectional position outer, middle and inner in $\mu$ m	93
Figure 5.18	Correlation coefficient of different physical properties with studied anatomical structure of <i>B. garuchokua</i>	104
Figure 5.19	Correlation coefficient of different physical properties with studied anatomical structure of <i>B. assamica</i>	104

---

---

Figure 5.20	Correlation coefficient of different physical properties with studied anatomical structure of <i>B. pallida</i>	105
Figure 5.21	Correlation coefficient of different physical properties with studied anatomical structure of <i>M. baccifera</i>	105
Figure 5.22	Correlation coefficient of different physical properties with studied anatomical structure of <i>B. polymorpha</i>	106
Figure 5.23	Correlation coefficient of different physical properties with studied anatomical structure of <i>B. bambos</i>	106
Figure 5.24	Correlation coefficient of different chemical composition with studied anatomical properties of <i>B. garuchokua</i>	107
Figure 5.25	Correlation coefficient of different chemical composition with studied anatomical properties of <i>B. assamica</i>	108
Figure 5.26	Correlation coefficient of different chemical composition with studied anatomical properties of <i>B. pallida</i>	109
Figure 5.27	Correlation coefficient of different chemical composition with studied anatomical properties of <i>M. baccifera</i>	110
Figure 5.28	Correlation coefficient of different chemical composition with studied anatomical properties of <i>B. polymorpha</i>	111
Figure 5.29	Correlation coefficient of different chemical composition with studied anatomical properties of <i>B. bambos</i>	112

---