Bamboo Composite Centre

The Institute has established one bamboo composite Centre with the technical support from **Indian Plywood Industries Research and Training Institute (IPIRTI), Bangalore**. The Institute has already procured machineries for processing and production of quality bamboo products. The main aim of the bamboo composite Centre to train the local unemployed youth and artisan for efficient use of bamboo for quality production. Moreover, the Cell will provide support to R & D activities related to bamboo utilization and value addition which will also cover bamboo treatment, preservation and other related activities of post harvest technology. The Cell will also facilitate entrepreneurship and skill development not only for the local users, but also other users from entire NE Region in public private partnership mode.

The followings are the machineries installed in the BCC at RFRI:

- Cross Cutting Machine
- Splitting Machine
- Sliver Making Machine
- Squire Stick Making Machine
- Round Stick Making Machine
- Polishing Machine
- Bamboo Tray and Mat Broad Making Hot Press
- Resin Kettle
- Industrial Oven



