Scientific monitoring process of the restoration sites CEtC Centre Western Ghats Hornbill Foundation MES Asmabi College, P. Vemballur

Scientific monitoring is an important aspect of every ecological restoration process. The monitoring was conducted to note the phenological changes, growth rate, and threat faced by the planted saplings in the coastal belt in the selected wards of SN Puram Grama Panchayath. The students from the Research Department of Botany, MES Asmabi College volunteered and they actively participated in data collection, consolidation and reporting processes. The collected data includes the length of leaf, internodal length, height of the saplings, data regarding the threat faced and nutrients and protection provided to the species.





