

Documentation and mapping of indigenous knowledge of medicinal plants in North-East India

Sayanti Majumdar Shubhashish Ranjan Suyash Jit

Tejas Yadav Tshering Chodon Gurung Vivek Kumar Yapan Sharon

Aim- To bring awareness in academia about the significance of Indigenous Knowledge regarding medicinal plants of North-East India.

Objectives

- To prepare a database on the Indigenous Ethno-botanic knowledge.
- To map the tribal population or demographic set-up in the North east-to map the indigenous knowledge in the North-east.

Abstract

The main goal of this project is to review the literature on the subject of integrating indigenous knowledge with geographic information systems. Both data from India's north-eastern states and demographic data on tribal communities were in use. This information was assembled in a way that it could be displayed on maps and be easily accessed in a repository. One of the world's biodiversity hotspots is the Indo-Malayan region, which encompasses much of north-east India.

Cluster Innovation Centre Semester Long Project V Semester Batch - 2020-2023

