Ethnomedicinal plants used by traditional healers in Chittor district of Andhra Pradesh, India

Preeti Singh
Trans-Disciplinary University, India

An ethnomedicinal study was done in 10 unique towns of Kangundi town Panchayath of Chittor locale of Andhra Pradesh with a mean to report the data in regards to folkloric employments of indigenous plant species. An aggregate of 32 plant species having a place with 32 genera and 25 families were recorded, and counted alongside their herbal name, family, nearby name, part(s) utilized, ethnomedicinal utilizes including their strategy for readiness, method of organization and measurement. The announced plant species as different customary arrangements are utilized by the town individuals for the administration and additionally treatment of different afflictions running from wind chomp to fever.

preeti.singh@tdu.edu.in