

Floristic Diversity Of Assam Study Of Pabitora Wildlife Sanctuary Reprint

the vegetation and floristic composition along the ... - appendix i - floristic diversity of the national parks of assam 43 appendix ii - floristic diversity of the islands of brahmaputra river 44 appendix iii - floristic diversity of assam worked out by different workers 45

floristic diversity assessment and vegetation analysis of ... - floristic diversity assessment and vegetation analysis of tropical semievergreen forest of manipur, north east india . I. supriya devi & p.s. yadava * ecology laboratory, department of life sciences, manipur university, imphal 795 003, india . abstract: the present paper aimed to study the floristic diversity of dipterocarpus tuberculatus dominated forest of manipur situated along the indo ...

inventory of floristic diversity in protected area of ... - 305 abstract the present study aims to explore the floristic composition in protected area of tropical forests of assam, northeast india. the study was conducted in four tropical forest

floristic diversity and indigenous uses of dominated weeds ... - darrang district of assam. chinthapalli mandal, visakhapatnam district is one of the maize crop (zea mays l.) growing areas it is being grown during rainy season and is a short duration crop. hence, a large number of weeds compete for nutrients, moisture and space causing considerable yield reduction (daulay and singh, 1982). weeds compete with crops for physical resources of environment ...

floristic diversity of assam study of pabitora wildlife ... - floristic diversity of assam study of pabitora wildlife sanctuary reprint wed, 18 jan 2017 23:53:00 gmt floristic diversity of assam study pdf - biodiversity is not evenly

research article diversity and distribution of ... - floristic diversity of assam-study of wildlife sanctuaria publishing house, delhi. barooah, c and ahmed, i. 2014. plant diversity of assam (a checklist of angiosperms and gymnosperms). astec, bigyan bhawan, guwahati. pp. 126-150. bruneu, a, mercure, m, lewis, gp, and herendeen, ps. 2008 . phylogenetic patterns and diversification in the caesalpinoid legumes. canadian j. of bot. 86:697-718 ...

dr. s.k. jogdand p.g. dept. of botany mrs. k.s.k. college beed - floristic diversity of india takhtajan (1969): the presence of large number of primitive flowering plants in india renders the region "a cradle of flowering plants".

floristic diversity of northeast india and its ... - plant diversity in the himalaya hotspot region 1025 the northeast india comprising of eight states namely arunachal pradesh, assam, manipur, meghalaya, mizoram, nagaland, sikkim and tripura has a ...

fern biodiversity at nagaon district of assam - in assam have resulted in a diversity of ecological habitats such as forests, grasslands, ... the array of floristic richness has prompted many a scholars to describe assam as the biological gateway of north east. the eminent plant taxonomist and plant geographer armen i. takhtajan observed, cradle of flowering plants lies in between assam and fiji. in the revised survey of forest types in ...

diversity in angiosperm flora of siju wildlife sanctuary ... - initiated a project to document the floristic diversity of other protected areas particularly in garo hills under approved research program of botanical survey of india, eastern regional centre, shillong and

ethno-medicinal uses of asteraceae in barak valley, assam - the north eastern region in general

and assam in particular is known for the rich floristic diversity. therefore, in the present study therefore, in the present study the first attempt to make an inventory and analysis of the different species of the asteraceae family and extensive surveys were

documentation of edible flowers of western assam - imedpub - background: western assam are located at the extreme western part of assam it extends from 89 0 49 / 20 // e to 91 0 48 / 16 // longitude and 25 0 27 / n to 26 0 54 // latitude covering the lower brahmaputra valley.

flora of barak valley, assam - astral int - extensive floristic explorations in all the major reserve forests of assam. his present field of studies are phyto- his present field of studies are phyto-diversity conservation, ethno-botany, bio activity evaluation and screening of phyto-chemical compounds.

phytosociological investigation of aquatic macrophytes of ... - macrophytes diversity has a significant role in understanding the wetland ecosystem dynamics [10] india has a total of 105, 64.899 ha of wetlands; the total annual ecosystem services value of wetlands is estimated to be 75.04 lakh cores [11]. a total of 5097 wetlands (>2.25 ha) and 6081 small wetlands (