REFERENCES

A.H.M.M. Rahman, E.Z.M.F. Kabir, S.N. Sima, R.S. Sultana, M. Nasiruddin and


Antoni Agelet Joan valle’s (2001)Studies on pharmaceutical ethnobotany in the region of pallars (pyrenees catalonia iberian peninsula). Part i. General results and new or very rare medicinal plants journal of ethnopharmacology Vol. 77 () 57–70


Chusie Trisonthi et,al. 2004 ethnobotanical studies in muslim thai communities located around toh-daeng peat swamp forest in thailand chiang mai j. Sci.; 31(2) : 157-170


Gilani‡ Rizwana Khanum‡ Sumbal Tariq† (2006) Ethno-Botanical Studies From Northern Pakistan. JAMC/Past/ Vol. 52 21-1

Gulay Ecevit Genç, Neriman Ozhatay (2006) An ethnobotanical study in çatalca (European part of Istanbul) II. Turkish J. Pharm. Sci. Vol. 3 (2), 73-89,


S. Swarnkar and S.S Katewa(2009) Antimicrobial activities of some tuberous medicinal plants from aravalli hills of rajasthan journal of herbal medicine and toxicology Vol. 3 (1) 53-58


Tripathi Rakesh1 et el,. (2010) Ethno-Medicinal Plants Used To Treat Gynecological Disorders By Tribal People Of Madhya Pradesh, India Ijpls, Vol. 11(3):160-169
V. Madhu* and Rajesh yarra (2011) Investigations On Ethno-Medicinal Plants Used To Cure Skin Diseases In Adilabad District, andhra ijpls), vol. 2, issue 5: may: 2011, 742-745 742 pradesh, india