

Sacred groves depict cultural, traditional, sociological, biological, economical values and are the chief method of in-situ conservation of biodiversity.

ACKNOWLEDGEMENT

The authors are thankful to all the local peoples who shared their Ethnomedicinal knowledge in and around the villages of the sacred grove area.

REFERENCES

- [1]. Bhandary M.J and Chandrasekhar KRSacred groves of Dakshina Kannada and Udupi Districts of Karnataka . Curr.Sci. 2003; 85 1655-1656.
- [2]. Boraiah,KT., Vasudeva,R., Shonil, A., Bhagwat and Kushalappa ,C.G Do informally managed sacred groves have higher richness and regeneration of medicinal plants than state –managed resrve forests, Current Science 2003; 84(6): 804-808.
- [3]. Shanmukha Rao, V., Srinivasa Rao.D, Venkaiah M and Venkateswara Rao.Y Ethnobotanical studies of some selected medicinal plants of Pathapatnam Mandalam ,Srikakulam district Andhra Pradesh ,india Indian journal of plant sciences 2014; Vol 4(3) pp-22-33.
- [4]. Srinivasa Rao.D, Bhaskara Rao,M Prayaga Murthy.P and Venkaiah,M Ethnobotanical uses of certain plant species from makkuva mandal ,Vizianagaram district Andhra Pradesh,India International journal of current Research 2014; Vol.6(03) 5387-5390.
- [5]. Savithamma.N, Yugandhar.P and Linga Rao,M Ethnobotanical studies on Japali hanuman theertham- A sacred grove of Tirumala hills , Andhra Pradesh,India, Journal of Pharmaceutical sciences and Research 2014; Vol.6(2) 83-88.
- [6]. Prayaga Murthy.P., Srinivasa Rao.D and Venkaiah MSome Ethnomedicinal plants from Araku valley of Visakhapatnam district, Andhra Pradesh,india Journal of Nature conservation. 2010 ; vol.22(1) 85-93.
- [7]. Prayaga Murthy P, Srinivasa Rao D., and Venkaiah, M Study of some Ethnomedicinal plants for treatment of dysentery of North coastal Andhra Pradesh,India ,International journal of Biosciences 2012 ; Vol2(1) 18-24.
- [8]. Padal SB, Prayaga Murthy P, Srinivasa Rao.D and Venkaiah M Ethnobotanical plants from Paderu division of Visakhapatnam district, Andhra Pradesh,India Journal of Phytology 2010; 2(8) 70-91.
- [9]. Raviprasad Rao and Sunitha.SMedicinal plant Resources pf Rudrakod Sacred grove in Nallamalais, Andhra Pradesh,India Journal of Biodiversity, 2011; 2(2) 75-89.
- [10]. Basha, S.K.M, Umamaheswari,P, Rajyalakshmi,E RamBabu, M and Pullaiah,T Medicinal flora of Penusila Narasimha sacred grove , Eastern ghats , Nellore District , Andhra Pradesh India Indian Journal of fundamental and applied sciences 2012 ;Vol.2(2) pp 334-344.
- [11]. Pullaiah,T. and Ali Moulali. D. Flora of Andhra Pradesh Scientific publishers ,Jodhpur,India 1997; 2: 464-921.
- [12]. Pullaiah.T Medicinal Plants in Andhra Pradesh(Regency Publications New Delhi. 2007
- [13]. Malhotra K, Stanley CS, Hemam NS, Das K. Biodiversity conservation and ethics: sacred groves and pools . in N Fugiki. Rj Macer (Eds.); Bio-ethics in Asia Japan: Eubois Ethics Institute 1997 ,pp. 338-345.