REFERENCES


Ganesan S., Venkateshan G. & Banumathy N. 2006. Medicinal plants used by ethnic group Thottianaickans of Semmalai hills (reserved forest), Tiruchirappalli district, Tamil Nadu, Indian Journal of Traditional Knowledge, Vol. 5 (2), pp. 245-252.


Ghorband Dnyaneshwar P. and Sharad D. Biradar 2012. Folk medicine used by the tribes of Kinwat forest of Nanded district, Maharashtra, India, Indian Journal of Natural Products and Resources, Vol. 3 (1): pp. 118-122.


Godble S. R., G. S. Pandse and V. S. Badekar 1966. Glossary of Vegetable Drugs in Vegbhatt (Published by Dr. G. S. Pandse for IDRA, Poona, India


Hooker J. D. 1907. A Sketch of the Flora of British India, in the Imperial Gazette, London.


Joy P. P., J. Thomas, Samuel Mathew, Baby P. Skaria 1998. Medicinal Plants, Kerala Agricultural University, Aromatic and Medicinal Plants Research Station, Ernakulum District, Kerala, India.


321


Karuppusamy S. 2007. Medicinal Plants Used by Paliyan Tribes of Sirumalai Hills of Southern India, Natural Product Radiance, Vol. 6 (5), pp. 436-442.


Kothari M. J. and K. M. Rao 2000. Ethnobotanical studies of Thane District Maharashtra, In Ethnobotany and Medicinal plants of Indian Subcontinent, Scientific Publisher, Jodhpur, India.


Mangulkar Manisha P., Madhushree M. Routh, Ravikumar B. Shinde, S. Mohan Karuppayil 2012. Ethnic Uses of Medicinal Plants from Thirty eight Villages in India for Gynecological Care, Asian Journal of Traditional Medicine, Vol. 7 (6), pp. 292-304.


Meragiaw Misganaw 2016. Wild Useful Plants with Emphasis on Traditional use of Medicinal and Edible Plants by the people of Aba’ala, North-Eastern Ethiopia, J. of Medicinal Plant and Herabl Therapy Research, Vol. 4, pp. 1-16.


Pushpangadan P. and V. George 2010. Ethnomedicinal practices of rural and tribal populations of India with special references to the mother and childcare, Indian Journal of Traditional Knowledge, Vol. 9 (1), pp. 9-17.


Sunil Kumar, Meena Saini, Vipin Kumar, Om Prakash, Renu Arya, Monica Rana, Dinesh Kumar 2012. Traditional Medicinal Plants curing Diabetes: A Promise for Today and Tomorrow, Asian Journal of Traditional Medicine, Vol. 7 (4), pp. 178-188.


Tolossa Ketema, Etana Debela, Spiridoula Athanasiadou, Adugna Tolera, Gebeyehu Ganga, Jos G. M. Houdijk 2013. Ethno-medicinal Study of Plants Used for


Websites Visited-

http://mahaforest.nic.in

http://www.censusindia.gov.in

http://www.iiim.res.in/herbarium/edavalekh-kakkat-janaki-ammal.htm

http://www.jalna.nic.in

http://www.theplantlist.org