REFERENCES


- Deng Hong-bing, Hao Zhan-qing, Jiang Ping and Wang Qing-li (2000). Species

- e-Floras (http://www.efloras.org)
- Germplasm Resources Information Network (http://www.grin.org)
- Giri G.S. M.P. Nayar and T.K. Paul (2006). Key works of the Floristics of India (2),


Harini Nagendra & Divya Gopal (2010). Tree diversity, distribution, history and change in urban parks: studies in Bangalore, India. Urban Ecosyst. DOI: 10.1007/s11252-010-0148-1


International Plant Names Index (http://www.ipni.org)


and Environmental Sciences, 1(3-4): 151-168


- Kier, G, Mutke, J., Dinerstein, E., Ricketts, T. H., Küper, W., Kreft, H. and Barthlott,
Plant Ecological Studies of Arid Zone Wildlife Sanctuaries and Restoration Strategies for Native Plant Species.


- Nairne AK (1894). The flowering Plants of Western India. London.


- Pandit BR, Patil D, Pandya U (2005). Biodiversity measurement of Jessore Sloth
Plant Ecological Studies of Arid Zone Wildlife Sanctuaries and Restoration Strategies for Native Plant Species.

- Rajanna L.N. and Y.N. Seetharam (2012). A study of alien flora of Bidar District,


The Annual Checklist of World Plants (http://www.sp2000.org)


Online Resources:

http://apfisn.net/country-reports

http://apps.kew.org/herbcat/navigator.do

http://dictionary.reference.com/browse/floristics

http://en.wikipedia.org/wiki/Animal_sanctuary

Plant Ecological Studies of Arid Zone Wildlife Sanctuaries and Restoration Strategies for Native Plant Species.

1991, sec.14)

- http://www.rprcbbsr.com/herbarium/
- https://nativeplants.wordpress.com/tag/restoration/
- https://sites.google.com/site/efloraofindia/species/a--l/f/fabaceae/vachellia/acacia-tortilis
- https://sites.google.com/site/efloraofindia/species/a--l/f/fabaceae/senegalia/acacia-torta
- https://www.facebook.com/groups/indianflora/?ref=bookmark
- www.fsi.org; www.envfor.nic.in
- www.kfri.org
- www.plantquarantineindia.org