SV Books

1

1. **Syam Viswanath**, Anjana N and Muhsina Moosa 2021. *Introduction to some Bamboos of Kerala.* KSCSTE-Kerala Forest Research Institute, Peechi publication. ISBN: 978-81-953863-2-1
2. **Syam Viswanath**, V B Sreekumar and S Sruthi 2021. *Bambusa balcooa Roxb.: A multi-utility bamboo for domestication.* KSCSTE-Kerala Forest Research Institute, Peechi publication. ISBN: 81-85041-98-9
3. **Syam Viswanath**, S Sandeep, V B Sreekumar and R Vishnu 2020. *Manual for Biorestoration of River banks in Kerala.* KSCSTE-Kerala Forest Research Institute, Peechi publication. ISBN: 81-85041-97-0
4. **Syam Viswanath**, KV Mohanan, TK Hrideek, AV Raghu, M Amruth and VV Radhakrishnan 2020. *Prospects in Plant Biology*. KSCSTE-Kerala Forest Research Institute, Peechi publication. ISBN: 978-81-942768-2-1
5. Amruth M, Raghu AV, Raveendran VP, Mohammed Kunhi KV and **S Viswanath** 2019. *Medicinal Plants: Cultivation and Conservation* KSCSTE-Kerala Forest Research Institute, Peechi publication. ISBN: 81-85041-90-3
6. **Viswanath S,** Sushant Arade, Pankaj Agarwal, N. Mohan Karnat and Surendra Kumar 2019. *Bamboos of India*. ICFRE 142 BK-82/IWST BK-3. IWST publication, Bangalore. <https://www.researchgate.net/publication/334559468_Bamboos_of_India>
7. Raghu AV, Amruth M, Mohammed Kunhi KV, Raveendran VP, and **S Viswanath** 2018.  *Prospects* in *Conservation of Medicinal Plnats.* KSCSTE-Kerala Forest Research Institute, Peechi publication. ISBN: 81-85041-99-7
8. **Viswanath S**, Dhanya B and Surendra Kumar 2017. *Ficus trees in semiarid agro-ecosystems of Karnataka: An analysis of ecological, economic and socio-cultural values*. IWST Technical Bulletin No.15. IWST publication, Bangalore. <https://www.researchgate.net/publication/316987343_Ficus_trees_in_semiarid_agro-ecosystems_of_Karnataka_An_anaysis_of_ecological_economic_and_socio-cultural_values#fullTextFileContent>
9. Pankaj Aggarwal, **S Viswanath**, PR Triveni, Shakti Chauhan, R Sundarraj, Mohan Karnat and Surendra Kumar 2016. *Bamboo Reserve Management and Advances in Utilization Options*. Institute of Wood Science and Technology (ICFRE), Bangalore publication.
10. Ashwani kumar, T.S. Rathore, K Palanisamy and **Syam Viswanath** 2016. *Advances in Tree improvement & Forest Genetic Resources, Conservation and Management,* ICFRE State of Knowledge series III, Greenfields Publishers, Dehra Dun, India. ISBN: 978-81-81089-28-6
11. **Viswanath S** and Sowmya Chandramouli 2016. *Cultivation of edible bamboo shoots in South India*. IWST Technical Bulletin No.14. IWST publication, Bangalore. <https://www.researchgate.net/publication/312023892_Cultivation_prospects_of_edible_bamboo_shoots_in_South_India>
12. **Viswanath S**, Chethan K, Ashutosh Srivastava, Geeta Joshi, Sowmya C and SCJoshi. 2013. *Dendrocalamus brandisii*– An ideal bamboo species for domestication in humid tropics. IWST Technical Bulletin No.12. IWST publication, Bangalore. <https://www.researchgate.net/publication/312024216_Dendrocalamus_brandisii_Munro_Kurz_An_ideal_bamboo_species_for_domestication_in_humid_tropics#:~:text=Dendrocalamus%20brandisii%20is%20recognized%20as,tropics%20(Anonymous%2C%202005)>.
13. **Viswanath S**, Geeta Joshi, Somashekar PV, Ajay D Rane, Sowmya C and SC Joshi. 2013. *Dendrocalamus stocksii* (Munro.): A potential multipurpose bamboo species for Peninsular India. IWST Technical Bulletin No.11. IWST publication, Bangalore. <https://www.researchgate.net/publication/305809577_Dendrocalamus_stocksii_Munro_A_Potential_Multipurpose_Bamboo_Species_for_Peninsular_India>
14. **Viswanath,S** Geeta Joshi, P.V.Somashekar, M.R.Jagadish and S.C.Joshi. 2012. *Guadua angustifolia* Kunth: Potential Bamboo species for Humid Tropics of Peninsular India. IWST Technical Bulletin No.9. IWST publication, Bangalore. <https://www.researchgate.net/publication/312023803_Guadua_angustifolia_Kunth_POTENTIAL_BAMBOO_SPECIES_FOR_HUMID_TROPICS_OF_PENINSULAR_INDIA>