

Dr DK Sharma
Assistant Professor

Specialization: Forest Products, Wood Science and Technology
Contact: +91 1792 252706(O)
Mobile: 94180 70113, 7876065478
E.mail: dineshsharma7@gmail.com



Ongoing Research Projects

- Promotion and post-harvest value addition of four important herbs for improvement of livelihood security in cold desert areas of Himachal Pradesh in collaboration with CSIR IHBT Palampur and IIT Kharagpur Funded by DST.

Important Research Publications

- Sharma KR and Sharma DK. 2003. Variation in wood characteristics of *E. teereticornis* under high density short rotation system. *J of Tree Science* **22**:47-53.
- Sharma DK. 2012. Non timber forest products used for mother and child healthcare in tribal and remote areas of Himachal Pradesh. *Indian Forester*. **138**(12):1151-1159.
- Sharma D, Thakur K and Kaushal P. 2013. Traditional harvesting, post harvesting practices and management strategies for dhoop, karu, patish and tejpatha in Himachal Pradesh. *J of int acad res*(8):142-152.
- Sharma DK. 2003. Effect of Physical factors on high rate mortality in *Acacia nilotica* and *Dalbergia sissoo* on Punjab. *J Mycol. Pl. Pathology* **33**(3):477.
- Sharma DK and Bawa R. 2013. Rejuvenating NTFP plantations under FDA components in Non-Timber Forest Products (edited by Dhimana KR and Bawa R). Singh B, Singh MP, *Dehradun* **23**(A):487-502.
- Sharma DK. 2005. Effect of potting media and containers type on germination of some important forest tree species. *National symposium on changing concept of forestry held at UHF, Nauni, Solan (HP)*.
- Kaushal P and Sharma DK (2005). Location specific and sustainable JFM models for Shiwaliks in North-Western region of India. *National symposium on changing concept of forestry held at UHF, Nauni, Solan (HP)*.
- Sharma DK. 2005. Effect of storage period, storage conditions and chip thickness on Katha and Cutch yield. *National symposium on changing concept of forestry held at UHF, Nauni, Solan (HP)*.
- Sharma DK and Kaushal P. 2001. Biotic and Abiotic factors effecting the regeneration of silver for NAEB, MoEF, Govt. of India.
- Rajeev K, Dinesh S and Sharma SK. 2020. Evaluation of Different Rajmash Cultivar for yield and Economics under Dry Temperate Region of Himachal Pradesh *J Krishi Vigyan* **9**(1):118-120.

Books and Manuals

- Practical Manual of Horticulture Crops. 2015. New India Publishing Agency, New Delhi, p554.