References / Bibliography


5. ChauhanPrerna Siingh*, Dr. V. K. Chhibber;(2013), Chemical Modification In Daranja Oil For Biolubricant Industrial Applications, ISSN: 2250-1177


8. Prerna Singh Chauhan;(2015), Study of Neem Oil as a Source of Biolubricant, ISSN No. 0976-8211.


11. Matthew Menkiti, Humphrey Anaehobi, Kechinyere Oyaoh, Patrick Nnaji; Process Optimization and Kinetics of Biolubricant Synthesis From Fluted Pumpkin Seed, Department of Civil and Environmental Engineering, USA

12. Hamizah Ammarah Mahmud*, Jumat Salimon; Production of Lauric Acid and Pentaerythritol Based Biolubricant, Journal of Science and Technology.


17. Jitendra Kumar Chandrakar, Amit Suhane (2014) .The Prospects of vegetable base oils as metal working fluids in manufacturing application – A review. ISSN: 2278-0181 IJERT.


23. Pallavi K.G* Jayarama Naidu, MahadevaRaju G K (2015). Biolubricants from Jatropha Curcas seed oil and Simarouba seed oil- Esterification. ISSN: 2349-6193 IJESMR


