List of Overseas projects/ consultancy work carried out by Physical Chemistry, Pulping and bleaching Division from 2020 and back

- 1. TCF bleaching of Jamica bamboo sponosred by Clear Water Group Technology Group, UK ( 2020)
- Chemical and Chemo Thermo Mechanical pulping (CTMP) of rice straw for production of high density panel boards sponsored by ECOR Panels , Netherlands (2019)
- 3. Pilot plant trial of KOH-AQ pulping of bagasse sponsored by M/S Queensland University of Technology, Australia (2017)
- 4. ECF+TCF bleaching hand sheets preparation of bagasse pulp sponsored by M/S Queensland University of Technology, Australia (2016)
- 5. Additive soda pulping of hardwood sample sponsored by M/s Solenis Singapore Pvt. Ltd. Pune(2015)
- 6. Evaluation of Digester and Oxygen delignification additives using Acacia wood sample sponsored by M/s. Ashland Water Technologies, Jakarta Selatan (Indonesia) (2014)
- 7. Effect of Harvesting Age of Eucalyptus pellita (E. pellita) and Acacia crassicarpa (A. crassicarpa) in Comparision with Acacia mangium (A. mangium) for Production of High Brightness Bleached Kraft Pulp sponsored by PT. Tanjungenim Lestari Pulp and Paper, Indonesia. (2013)
- 8. A Comparative Pulping & Bleaching Studies on Indian & Australian Bagasse sponsored by Queensland University of Technology, Australia (2013)
- 9. Laboratory Pulping & Bleaching Trial of Canadian Wheat Straw sponsored by Prairie Pulp & Paper Inc., Canada.(2012)
- 10 Production of Filler Pulp from Indian Hardwood sponsored by D-InkKing Technology, Texas USA (2011)
- 11 Feasibility Studies on Pulping & Bleaching of EFB (empty fiber brunch of palm) at Pilot Scale sponsored by Eko Pulp and Paper, Malaysia (2010)
- 12. Feasibility Study of Utilizing Kenaf Fibre (whole kenaf) as a Potential Material for Pulp and Paper Manufacturing sponsored by Forest Research Institute of Malaysia and University of Putra Malaysia. (2009)
- 13. Pulping and Bleaching Optimization of Reed" Sponsored by Queensland University of Technology, Australia (2008)