

1. Name: **Md. Mahabubur Rahaman**
2. Present position: **Divisional Officer**, Veneer & Composite Wood Products Division, Bangladesh Forest Research Institute, Chittagong.
3. Educational qualification: M. Sc (Applied Chemistry), Chittagong University
4. **Experience**: Thirty two years research experience on Composite Wood Products
5. **Specialization**: Wood science and technology, Composite Wood Products, Composite bamboo Products.
6. **Foreign training**: Training on bamboo utilization, Southwest Forest University, Kunming, Yunnan, China.
7. **Mobile No**: 01818978516, 01626181009
8. E-mail address: mahabubfri@gmail.com

Research Publications

- Rahaman, M.M; Akhter, K; Biswas, D and Sheikh, M. W. 2012. SUITABILITY OF HYBRID ACACIA WOOD FOR MANUFACTURING PLYWOOD AND PARTICLEBOARD. Journal of Bangladesh Academy of Sciences. Vol.36.No.2.171-176.
- Rahaman, M.M; Akhter, K; Sheikh, M.W and Akhter, R. 2014. CHARACTERIZATION OF HOOP PINE (AUROCOREA CUNNINGHAM SWEET) FOR PLY AND PARTICLE BOARD MANUFACTURE. Indian Journal of Forestry. Vol.37 (2):143-146.
- Rahaman, M.M; Akhter, K and Islam, M.R. 2015. Peeling and Gluing Study of Khaya anthotheca for ply and Particleboard. Indian Journal of Forestry 38(2)113-116.
- Rahaman, M.M; Akhter, K; Biswas, D and Sheikh, M. W. 2017. Study on Rajkoro (*Albizia richardiana*) for Ply and Particleboard Manufacture. Journal of Non Timber Forest Products, Indian Journal of Forestry. 24(4)191-193.
- Rahaman, M.M and Akhter, K. 2012. Cement Bonded Particle Board (CBPB) as environmental friendly housing materials, Proceedings of workshop on “Bamboo production and utilization”. 16 April, Bangladesh Agricultural Research Council. Farmgate, Dhaka-1215, Bangladesh.
- Rahaman, M.M and Akhter, K, 2013. Manufacture of cement bonded particleboard (CBPB) using wood and bamboo wastage. Proceedings of workshop on Forestry technologies for capacity building, 18-19 February, Bangladesh Agricultural Research Council. Farmgate, Dhaka-1215, Bangladesh. 109-113pp.

- Rahaman,M.M.; Akhter. K. Hossain.S and Islam,M. R.2021.Study on Particle Board made from Nipa palm (*Nypa fruticans*) Stem and Rajkori (*Albizia richardiana*) Wood. *Indian Forester*, 147(2) :1-11, DOI: 10.36808/if/2021/v147i2/148325
- Rahman,M.M.,Akhter.K,Biswas.DandHossain.S.2021. Characterization of cement particleboard made from rubber (*Heavia brasiliensis*) wood. *Eco-friendly Agnil. Journal*, 14(08) : 24-28 (August).
- Rahman.M.M., Hossain. S., Akter. K., Sarkar. Sc,2021. Charecterization of particleboard made from nipa palm (*Nypa fruticans wurmb*) Stem and rubber (*Heaves brasiliensis*) wood-Eco-friendly Agnil. *Journal*, 14(07): 19-23 (July)
- Rahman.M.M., Hossain. S, Islam. M.R. And Uddin, 2021. M.M. SUITABILITY OF MEDIUM DENSITY FIBER BOARD MADE FROM RUBBER (*Hevea brasiliensis*) WOOD FOR HOUSEHOLD AND INDUSTRIAL USE. *Bangladesh Journal of Agricultural Research*, 46(2), 203-209, June 2021. ISSN 0258-7122, 2408-8293 (Online)
- Rahman.M.M.,Hossain.S and Akhter. K. 2020.Suitability of Medium Density Fiberboard Made from Hybrid *Acacia* Wood. *Bangladesh Journal of Forest Science* Volume 36, Number 2, July- December,
- Rahman.M.M and Hossain.S.2021.Development of particleboard from uprooted tea (*Camellia sinensis*) plants. *Bangladesh Journal of Forest Science* Volume 37(1), No.1, January- June.
- Rahman.M.M and Hossain.S.2022.Physical and Mechanical Properties of Medium Density Fiberboard made from Borak (*Bambusa balcooa*) bamboo. *Bangladesh Journal of Forest Science* Volume 38, Number1 & 2, Janu- December.
- Akhter,K;RahamanM.M,Sheikh,M.W and Chowdhury, T. A. 2013. Strength Properties and Dimensional Stability of Particleboard made from Furniture Wastage. *Bangladesh Journal of Forest Science* 32(2):61-65.
- Akhter,K.;Sheikh,M.W; Rahaman, M.M; Chowdhury,T. A and Chowdhury,M.H.2008. Preservative treatment of strips of *Bambusa balcooa* by soaking process using Borax-Boric acid. *International Research Group on Wood Preservation IRG/WP 08-30478*. 39th Annual Meeting, Istanbul, Turkey.
- Akhter,K; Rahaman, M.M and A. Ara.2012. Effect of preservative treatment on dimensional stability of plywood made of treated simul (*Bombax ceiba*) veneer. *IRG/WP 12-40575*. Conference, 06-10 May, Kuala Lumpur, Malaysia.

- Akhter,K; Rahaman,M.M; Chowdhury,M and Alam, Z. 2014. Development of composite furniture using bamboo strips, bamboo mat and rubber wood veneer. International Research Group on Wood Preservation IRG/WP14-40679 Conference: 11-15 May, St George,Utah,USA.
- Akhter,K and Rahaman,M.M.2011. A model house-made of cement bonded particleboard (CBPB) an environmental friendly housing material.Proceedings of the First Bangladesh Forestry Congress 19-21 April. 319 pp.
- Akhter,K and Rahaman,M.M. 2012.Development of Composite furniture using borak (*Bambusa balcooa*) and mitinga (*Bambusa tulda*) bamboo. Proceedings of workshop on“Bamboo production and utilization”.16April Bangladesh Agricultural Research Council.Farmgate, Dhaka-1215, Bangladesh.
- Akhter, K and Rahaman, M. M. 2013. Development of bamboo Composites panel using mat and planner shavings. Proceedings of Forestry technologies for capacity building. 18-19 February, Bangladesh Agricultural Research Council, Farmgate, Dhaka-1215, Bangladesh.
- Biswas,D; Sheikh M.W and Rahaman, M.M. 2001. Influence of Treatment on the Gluing of Rubber Veneer, Bangladesh Journal of Forest Science 30 (1): 73-74.
- BISWAS,D;SHEIKH,M.W; RAHAMAN,M.M AND HOSSAIN,A.T.M.2016. STRENGTH PROPERTIES AND ECONOMIC FEASIBILITY OF CEMENTBONDED PARTICLEBOARD MADE FROM BAMBOO AND WOOD.INTERNATIONAL INORGANIC BONDED FIBER COMPOSITES CONFERENCES(IIBC) FuzhoEmparkExhibition Grand Hotel,uzhou,China November8th-11th.
- Hossain.S and Rahman.M.M.2021.Bamboo mat overlaid particleboard made from Borak (*Bambusa balcooa*) and Mitinga (*Bambusa tulda*) bamboo Bangladesh Journal of Forest Science Volume 36, Number 2, July- December.