

Bangladesh University of Engineering and Technology (BUET), Dhaka, Bangladesh, M. Engineering in Rheology of non-Newtonian fluids from Dublin City University, Dublin, Republic of Ireland and Ph.D. in Solid Waste (Textile Sludge) Management from Chemical Engineering Dept., Bangladesh University of Engineering and Technology (BUET), Dhaka, Bangladesh. She has published more than 40 journal and conference papers. She teaches courses in Industrial Management, Heat Transfer, Fluid Mechanics, Process design, Chemical process Industries, Fuel and energy, Petroleum refining Processes, Industrial safety, Waste management and Design. Dr. Salma served as a member of the evaluation committee of University Grants Commission, Bangladesh for evaluating Industry-University collaborative research work, World Bank project in Bangladesh. She is a life member of Institution of Engineers, Bangladesh. Her research interests includes Energy and Environment, industrial safety management, renewable energy, waste management, process design, human health & safety and environment management.

Engr. Sumayel Mumammad Mallick is serving as a Vice President, Anlima Yarn Dyeing Ltd., Savar, Dhaka, Bangladesh. He holds a Bachelor of Engineering in Textile, Dhaka, Bangladesh and MBA from Bangladesh. He actively participated in many workshops, seminars and conferences in Bangladesh and abroad. He is a life fellow member of Textile Engineering division, Institution of Bangladesh. Engr. Mallick served as a secretary of Textile Engineering Division, Institution of Bangladesh for two years. During his tenure as a secretary, he organized several seminar, technical talks and workshops on important issues of Textiles in Bangladesh. He was the joint secretary of Textile journal, Textile Engineering Division, IEB. He is the Joint Secretary of Textile Engineers Forum, Bangladesh. He works as a consultant in Textile areas.