



Name :Engr. Md. Abid Hossain Mridha
Designation : Deputy Director
Division : Farm Technology, Irrigation and Water Resource Management
Specialization : Irrigation & Water Management
Education :B.Sc. Agril. Engineering, Bangladesh Agricultural University (BAU), Mymensingh.MS in Environmental Science, State University of Bangladesh.PhD Fellow, Dept. of Environmental Science, Jahangir Nagar University, Certificate course on Desertification in Egypt. Certificate course on Food Processing Enterprise for Women in India
Cell : +8801712213581
Email : abid@rda.gov.bd,mahossain_mridha@yahoo.com

ENGR. MD. ABID HOSSAIN MRIDHA has been working at RDA since November 2004. He did graduation in B.Sc. Agricultural Engineering from Bangladesh Agricultural University followed by MS in Environmental Science from State University of Bangladesh. Now he is PhD fellow of Jahangirnagar University under the department of environmental sciences. From the beginning of his career, he has been worked as an assistant engineer in Barind Multipurpose Development Authority since March 2003. From starting his career in RDA, he has been dealing with RDA-developed irrigation & water management models like low cost DTW, buried pipe irrigation system, iron & arsenic mitigation plant, community bio-gas plant, industrial water supply, multipurpose use of DTW, urban and rural water supply etc. He conducts researches on different irrigation & water management, agricultural and environmental aspects besides conducting skill development trainings on food processing and on farm water management. He is performing as a unit in-charge of RDA agricultural machinery, irrigation & water management unit. Besides these, he is involving various GoB funded projects implemented by RDA. In addition, he is a procurement specialist and performed as a member of RDA on that issue. He has been received training from Egypt and India on desertification and food processing entrepreneurship programme respectively. He has keen interest in implementation and exploration of irrigation & water management as well as climate change in Bangladesh to overall rural development and ensure food security for the 21st century.