

Name : Md. Arif Hossain Jewel

Designation: Assistant Director

Division: Training

Specialization: Irrigation and Water Management

Education : B. Sc. in Agricultural Engineering, Bangladesh

Agricultural university, Mymensingh

Cell :+8801726956634

Email : jewel@rda.gov.bd, arifjewel05@gmail.com

MD. ARIF HOSSAIN JEWEL has been working as Assistant Director since 2013. Presently he is working under Training Division in renowned research & training organization named Rural Development Academy (RDA), Bogra, Bangladesh. He is also focal person for the agricultural machinery sector of RDA. At present he looks after a Public- Private- Partnership (PPP) model named RDA-KMT Workshop. Currently he is working as Assistant Project Director for one of the GOB funded projects named "Action Research Project on Cooperative Based Multi-Storied Rural Housing with Modern Amenities for Restoration of Agricultural Land" shortly 'PalliJanapad' Project.

He is graduated from Bangladesh Agricultural University (BAU), Mymensingh. He has obtained B.Sc.Agricultural Engineering degree from Faculty of Agricultural Engineering and Technology. He is the Member of Institution of Engineers Bangladesh (IEB), The Society of Agricultural Engineers, Krishibid(Agriculturist) Institution, Bangladesh (KIB).

Mr. Arif is actively involved in training module development and teaching practices. He is conducting training programs on Irrigation Management for the different levels of Govt. officials of Bangladesh Rural Development Board (BRDB), Department of Agricultural Extension (DAE), Bangladesh Agricultural Development Corporation (BADC) and Local Government Engineering Department (LGED). Also providing training on irrigation for Engineers of Non-Government Organization like DANIDA, CARE and GTZ etc.

He has published article in national and international journals. He enjoys reviewing with utmost care, transferring knowledge, networking, teamwork, exchange of good ideas and participating in collaborative projects. He is confident enough in designing implementing of Borehole (DTW), Buried Pipe Irrigation, Water Treatment Plant, Irrigation System Design and Rural Piped Water Supply.