

ASICT Division

BARI Head Office, Gazipur

Agricultural Statistics and Information & Communication Technology Division

Divisional Activities

Agricultural Statistics and Information & Communication Technology (ASICT) is formed of two parts Agricultural Statistics and Information & Communication Technology (ICT). Concerned scientists of both parts have been conducting research relevant to Agricultural Statistics and ICT. In addition, both parts are providing all kinds of support services on Agricultural Statistics & ICT to BARI Scientists in general to facilitate the agricultural research and development. After all, ASICT Division is keeping successively vital role for BARI as a whole.

Services of Agricultural Statistics

- ❖ Analysis and interpretation of Experimental Data as desired by the scientists of different disciplines of BARI and other institutes/organizations etc.
- ❖ Technical assistance for planning, developing and setting up different Experimental Designs related to Agricultural/Research.

Services of ICT

- Keep updating (editing, uploading, maintenance etc.) BARI Website (www.bari.gov.bd) on regular basis.
- Creating e-mail accounts for scientists and officers under BARI's own domain through webmail (webmailbari.gov.bd).
- Accelerating and implementing the state-of-the-art E-governance (Office Automation) system at BARI.
- Rendering 24 hours Internet service at BARI Head Quarter.
- Maintaining and expanding LAN subsequently to make the Internet/ICT facilities reach at all scientists/officers level at BARI.
- Keep observing and maintaining the Virtual Private Network (VPN) with all RARS, SRC (Bogra) and WRC (Dinajpur).

- Providing assistance to scientists/officers for using ICT through MIS, Web and Biometrical Laboratory facilities at BARI Head Quarter and at different outer Stations/RARS.
- Pave the way for quick and easy dissemination of BARI developed technologies to target users (farmers) and other beneficiaries as well
- Creating demand driving GIS map.

Research of ASICT

- ❖ Conducting research on Agriculture by applying modern statistical methods/tools
- ❖ Conducting agricultural research by utilizing Geographical Information System (GIS) and Remote Sensing (RS) Techniques.
- ❖ Taking initiatives and implementing research relevant to agriculture through different Computer/Biometrical software (Path, Stability, Diallel, Genstat, MStat, SPSS, Cropstat, Excel etc.).
- ❖ Internet enabled software development.

Human Resource Development on ICT & Biometry

- Imparting training on Biometry, Computer hardware/software, ICT, etc.
- Provide Consultancy services to MS and PhD students.

Contact

Sl. No.	Scientist Name	Designation	E-mail Address	Phone/Cell
1.	Dr. Md Azim Uddin	Chief Scientific Officer & Head	cso.asict@bari.gov.bd	9264333 01674327491
2.	Dr. Md. Saiful Islam	Principal Scientific Officer	saiful@bari.gov.bd	9261506 01552388731
3.	Dr. M.G. Mahbub	Senior Scientific Officer	golam.mahboob@bari.gov.bd	5664 01816194986
4.	AFM Tariqul Islam	Scientific Officer	tareq@bari.gov.bd	5664 01727700625
5.	M. Mukhlesur Rahaman	Scientific Officer	mamun415@gmail.com	5371 01712943897
6.	Nur Mohammad	Scientific Officer	nur.m@bari.gov.bd	5662 01717354341
7.	Zobaer Akond	Scientific Officer	akond_stat@bari.gov.bd	5697 01915955111
8.	Kazi Saidur Rahaman	Scientific Officer	kazi@bari.gov.bd	5454 01718408587