

# NEWAGE

The outspoken daily

www.newagebd.net

Dhaka, Monday, November 21, 2022, Agrahayan 6, 1429 BS

## BARI begins project supervision programme

Staff Correspondent

THE Agricultural Statistics and Information and Communication Technology division of Bangladesh Agricultural Research Institute has inaugurated a 4-day project supervision programme on the 'Tailor-Made Training on Open-Source Scientific Computing for Agro-Geospatial Big Data Analysis' project Sunday at the seminar room of the institute.

A total of 26 trainees including scientists of Bangladesh Agricultural Research Institute and Bangladesh Agricultural Research Council, representatives of various universities, faculties from ITC, University of Twente, Netherlands are participating in the programme.



Bangladesh Agricultural Research Institute inaugurates a 4-day project supervision programme on agro-geospatial big data analysis at the seminar room of the institute in Gazipur on Sunday.

— Press release

## The Financial Express

Tropicana Tower, (4th floor) 45, Topkhana Road, Dhaka-1000

Monday, November 21, 2022

Agrahayan 6, 1429 BS: Rabius Sani 25, 1444 Hijri



**Bangladesh Agricultural Research Institute (BARI) Director General Dr Debasish Sarker, Director (Training and Communication Wing) Dr Ferdouse Islam, Prof Dr Andy Nelson, ITC, University of Twente, Netherlands, and Chief Scientific Officer of ASICT Division Dr Md Abdul Monayem Miah, among others, were present at a four-day project supervision programme on 'Tailor-Made Training (TMT+) on Open-Source Scientific Computing for Agro-Geospatial Big Data Analysis' at the seminar hall of BARI on Sunday.**

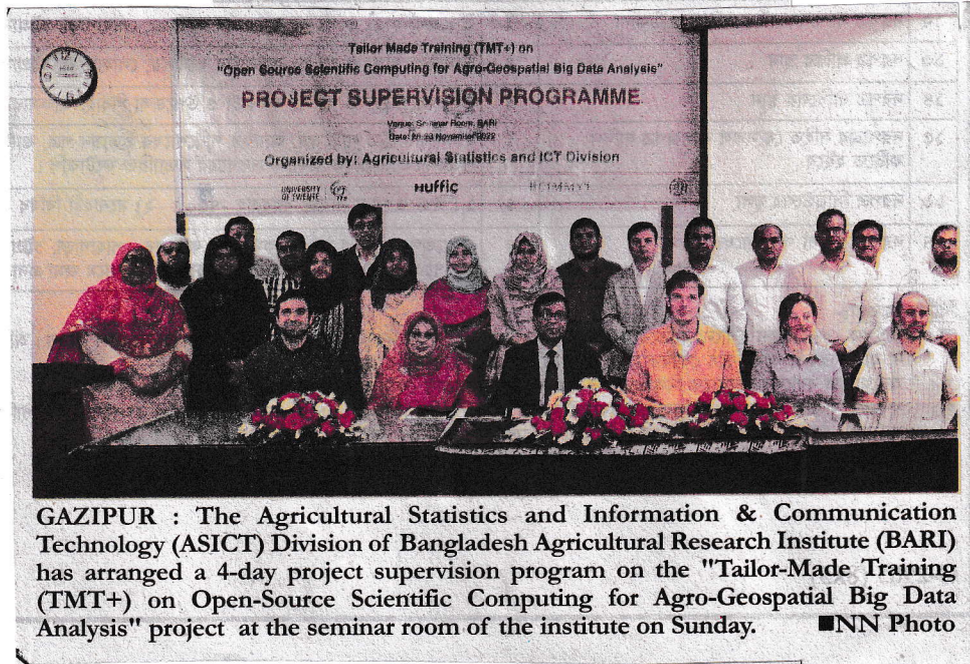
**Dhaka, Monday November 21, 2022**



The Agricultural Statistics and Information & -Communication Technology (ASICT) Division of Bangladesh Agricultural Research Institute (BARI) arranged a 4-day project supervision programme on the "Tailor-Made Training (TMT+) on Open-Source Scientific Computing for Agro-Geospatial Big Data Analysis" project at the seminar room of the institute on Sunday. PHOTO: OBSERVER

# The New Nation

Dhaka, Monday, November 21, 2022



**GAZIPUR :** The Agricultural Statistics and Information & Communication Technology (ASICT) Division of Bangladesh Agricultural Research Institute (BARI) has arranged a 4-day project supervision program on the "Tailor-Made Training (TMT+) on Open-Source Scientific Computing for Agro-Geospatial Big Data Analysis" project at the seminar room of the institute on Sunday. ■NN Photo

## BARI holds project supervision programme

### National Desk

The Agricultural Statistics and Information & Communication Technology (ASICT) Division of Bangladesh Agricultural Research Institute (BARI) has arranged a 4-day project supervision program on the "Tailor-Made Training (TMT+) on Open-Source Scientific Computing for Agro-Geospatial Big Data Analysis" project on Sunday at the seminar room of the institute. A total of 26 trainees including scientists of Bangladesh Agricultural Research Institute and Bangladesh Agricultural Research Council, representatives of various universities, faculties from ITC, University of Twente, Netherlands are participating in the program. The supervision program is running from November 20-23. BARI Director General Dr. Debasish Sarker inaugurated the project supervision program as chief guest while Director (Training and Communication Wing) Dr. Ferdouse Islam presided over the inaugural ceremony. Prof Dr. Andy Nelson, ITC, University of Twente, Netherlands was present as the guest of honor. Chief Scientific Officer of ASICT Division Dr. Md. Abdul Monayem Miah gave the welcome speech. Principal Scientific Officer of Bangladesh Agricultural Research Council (BARC) Dr. Md. Golam Mahboob presented the overall progress of this training course. Scientists and officers of BARI were present on the occasion.

# Daily INDUSTRY

Dhaka, Monday

21 November, 2022  
6 Agrahayan 1429 Bangla  
25 Rabi us Sani 1444 Hijri



**Gazipur:** The Agricultural Statistics and Information and Communication Technology (ASICT) Division of the Bangladesh Agricultural Research Institute (BARI) arranged a 4-day project supervision program at the institute's seminar room in Gazipur yesterday  
-Daily Industry

# THE BANGLADESH TODAY

Monday, Dhaka : November 21, 2022; Agrahyan 6, 1429 BS; Rabi-us-Sani 25, 1444 Hijri



The Agricultural Statistics and Information & Communication Technology (ASICT) Division of Bangladesh Agricultural Research Institute (BARI) has arranged a 4-day project supervision program on the "Tailor-Made Training (TMT+) on Open-Source Scientific Computing for Agro-Geospatial Big Data Analysis" project today (Sunday, November 20, 2022) at the seminar room of the institute. Photo: Shamsul Haque

## BARI holds project supervision program on big data analysis training

The Agricultural Statistics and Information & Communication Technology (ASICT) Division of Bangladesh Agricultural Research Institute (BARI) has arranged a 4-day project supervision program on the "Tailor-Made Training (TMT+) on Open-Source Scientific Computing for Agro-Geospatial Big Data Analysis" project today (Sunday, November 20, 2022) at the seminar room of the institute. A total of 26 trainees including scientists of Bangladesh Agricultural Research Institute and Bangladesh Agricultural Research Council, representatives of various universities, faculties from ITC, University of Twente, Netherlands are participating in the program. The

supervision program is running from November 20-23.

BARI Director General Dr. Debasish Sarker inaugurated the project supervision program as chief guest while Director (Training and Communication Wing) Dr. Ferdouse Islam presided over the inaugural ceremony. Prof Dr. Andy Nelson, ITC, University of Twente, Netherlands was present as the guest of honor. Chief Scientific Officer of ASICT Division Dr. Md. Abdul Monayem Miah gave the welcome speech. Principal Scientific Officer of Bangladesh Agricultural Research Council (BARC) Dr. Md. Golam Mahboob presented the overall progress of this training course.

Scientists and officers of BARI were present on the occasion.

In his speech as chief guest, BARI Director General Dr. Debasish Sarker said, the current government wants to convert traditional agriculture into commercial agriculture. And to do this, the use of modern technology in agriculture must be increased. Through this project, scientists are getting a better understanding of various modern technologies including use of drones in agriculture, use of satellite data. I hope that the knowledge gained, through this program will play an effective role in achieving the challenges of the 4th Industrial Revolution (4IR), Vision 2041 and Delta Plan 2100.

The Daily

VOICE OF ASIA

www.dailyvoa.com

Investigating Eye



## BARI holds project supervision program on big data analysis training

**Staff Correspondent**

The Agricultural Statistics and Information & Communication Technology (ASICT) Division of Bangladesh Agricultural Research Institute (BARI) has arranged a 4-day project supervision program on the "Tailor-Made Training (TMT+) on Open-Source Scientific Computing for Agro-Geospatial Big Data Analysis" project today (Sunday, November 20, 2022) at the seminar room of the institute. A total of 26 trainees including scientists of Bangladesh Agricultural Research Institute and Bangladesh Agricultural Research Council, representatives of various universities, faculties from ITC, University of Twente, Netherlands are participating in the program. The supervision program is running from November 20-23.

BARI Director General Dr. Debasish Sarker inaugurated the project supervision program as chief guest while Director (Training and Communication Wing) Dr. Ferdouse Islam presided over the inaugural ceremony. Prof Dr. Andy

Nelson, ITC, University of Twente, Netherlands was present as the guest of honor. Chief Scientific Officer of ASICT Division Dr. Md. Abdul Monayem Miah gave the welcome speech. Principal Scientific Officer of Bangladesh Agricultural Research Council (BARC) Dr. Md. Golam Mahboob presented the overall progress of this training course. Scientists and officers of BARI were present on the occasion.

In his speech as chief guest, BARI Director General Dr. Debasish Sarker said, the current government wants to convert traditional agriculture into commercial agriculture. And to do this, the use of modern technology in agriculture must be increased. Through this project, scientists are getting a better understanding of various modern technologies including use of drones in agriculture, use of satellite data. I hope that the knowledge gained through this program will play an effective role in achieving the challenges of the 4th Industrial Revolution (4IR), Vision 2041 and Delta Plan 2100.