



ARSB Provides Essential Communication Support for Dhaka Women's Marathon 2024

DHAKA WOMAN MARATHON 24 MAY 2024

ARSB Bulletin May 2024



The Amateur Radio Society of Bangladesh (ARSB) proudly volunteered to provide crucial radio communication support for the Dhaka Women's Marathon 2024. This event, organized by Everest Academy, led by Musa Ibrahim, the first Bangladeshi to climb Mount Everest, was a remarkable gathering held at Hatirjheel, Dhaka. ARSB has been invited by Platform Doctors Foundation (PDF) who was there to provide any medical support in the field during the race time.





ARSB's Role

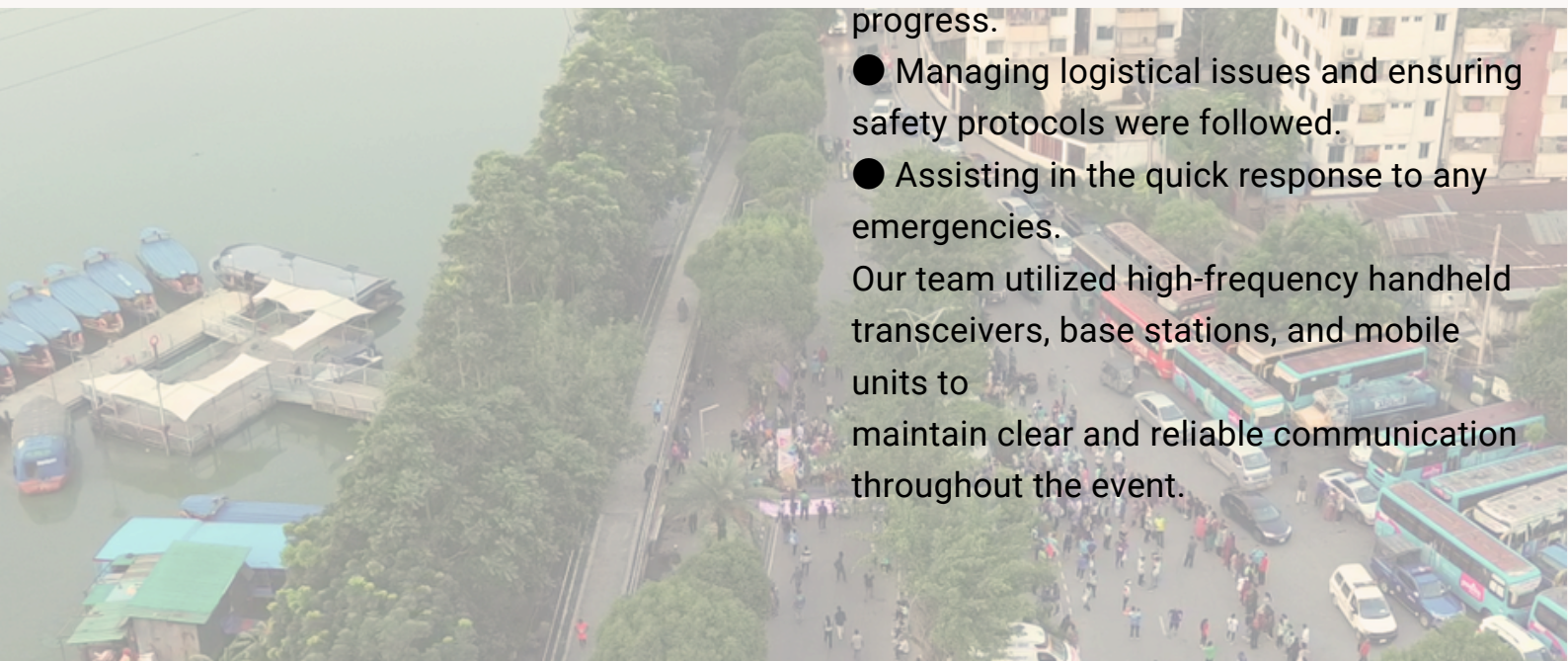
Event Overview

The Dhaka Women's Marathon 2024 aimed to promote women's health and empowerment through sports. The marathon commenced at 5:00 AM, featuring a scenic route around Hatirjheel. The early morning air was filled with excitement as thousands of runners and supporters gathered to participate and cheer.

To ensure the event's success, ARSB members convened at midnight to set up the radio communication system. A dedicated team of 15 radio operators was strategically positioned along the marathon route, providing seamless communication between the organizers, medical teams, and volunteers. Their responsibilities included:

- Coordinating the movement of PDF volunteers and support staff.
- Relaying important updates on runners' progress.
- Managing logistical issues and ensuring safety protocols were followed.
- Assisting in the quick response to any emergencies.

Our team utilized high-frequency handheld transceivers, base stations, and mobile units to maintain clear and reliable communication throughout the event.



Senova LONG
DHAKA WOMEN'S MARATHON 2024



- START & FINISH
- TRAFFIC POINT
- WATER POINT



10 KM ROUTE

- FDC Mor
- Aarong Point
- Police Plaza
- Merul
- Rampura
- Mohanagar
- Modhubagh
- FDC Mor
- Aarong Point
- Police Plaza

Organized by



ARSB

COMMUNICATION LAY OUT



Highlights and Experiences

The marathon presented several challenges, but the ARSB team handled each with professionalism and expertise. A memorable moment occurred when a runner required medical attention; our team swiftly coordinated with medical staff to ensure timely assistance demonstrating the vital role we played. Feedback from the event organizers was overwhelmingly positive. "The support from ARSB was invaluable," said the event coordinator. "Their efficient communication network ensured that the event ran smoothly and safely."



Special Thanks

We extend our heartfelt thanks to all the ARSB volunteers who dedicated their time and expertise. Special mentions go to:

- Tahsin Rahman Abir (S21IT), for leading the coordination efforts.
- ARK Reepon (S21ARK), for managing the communication hub.
- Nazrul Islam (S21NZ), for his quick response and problem-solving skills.
- Dr. Deepta Majumder (S21HK), for his collaboration of PDF with ARSB.

Following the success of this event, ARSB is excited to continue supporting community activities. We encourage more members to volunteer and be a part of these enriching experiences. For those interested in joining our volunteer team or learning more about our activities, Thank you for your continued support and dedication to the Amateur Radio Society of Bangladesh.



info@s21arsb.com

WWW.S21ARSB.COM

Photo credit : S21GB, Prepared by S21NZ