

## ARSB

## **Amateur Radio Society Bangladesh**



events to educate and engage its members and the broader community

ARSB aims to equip individuals with the knowledge and skills needed to operate amateur radio equipment effectively and responsibly

ARSB ALSO PARTICIPATES
IN NATIONWIDE
EMERGENCY
PREPAREDNESS AND
RESPONSE EXERCISES

ARSB ENSURES THAT ITS MEMBERS ARE READY TO PROVIDE CRITICAL COMMUNICATION SUPPORT WHEN TRADITIONAL SYSTEMS FAIL.



## Amateur Radio Society Bangladesh

Amateur Radio Society of Bangladesh (ARSB) is a vibrant non-profit organization established in 2018, dedicated to fostering a community of both young and professional amateur radio enthusiasts. ARSB's primary mission is to promote and disseminate the practice of amateur radio, a vital and efficient communication tool, particularly crucial during emergencies like natural disasters. Amateur radio, also known as ham radio, enables individuals to communicate across long distances without relying on commercial telecommunication networks. This capability makes it an invaluable resource in times of crisis, when traditional communication infrastructures may be compromised. Organization is registered under registrar of Joint stock companies and firms, under societies act 1860



## ARSB recognizes the importance of providing

ARSB recognizes the importance of providing voluntary communication support during times of national emergency. To prepare for such situations, the organization is actively involved in establishing a long-range repeater system with Echolink facility, participating in amateur satellite activities, and introducing young amateurs to international contests. By doing so, ARSB aims to provide the best possible communication support to the nation in times of crisis.

In conclusion, the Amateur Radio
Society of Bangladesh (ARSB) is
dedicated to promoting the practice of
amateur radio and ensuring its
relevance in emergency situations.
Through various initiatives and
activities, ARSB aims to connect
experienced and young operators,
impart technological knowledge, and
contribute to the nation's emergency
communication efforts.

