## "Membership Perks 2.0"

Date of Event: October 11, 2023

**Time of Event:** 03:30 PM to 05:00 PM

Venue: AUDI 801, North South University

**Organized By:** IEEE NSU Student Branch (INSB)

**Number of Total Participants: 84** 

IEEE NSU Student Branch organized a highly informative and engaging event titled "Membership Perks 2.0" in celebration of IEEE Day 2023 on 11 October 2023. The session aimed to provide insights into gaining the benefits of IEEE membership, increasing their networks worldwide, and impacting scholarships and higher education opportunities. The keynote speaker of this seminar was **Syed Redwan Md Hassan**, former chair of IEEE NSU PES SBC (2022-23) and membership development coordinator in IEEE NSU SB, 20-21, who delivered an enlightening presentation on this topic.

Starting this seminar, **Syed Redwan Md Hassan** presented an immense overview of the IEEE Membership and its perks. At the beginning of the session, the speaker started describing the organizational decorum of IEEE, how its activities are run out, and how it works. Then he presented his slides by highlighting the importance of joining the IEEE and discussed the various membership levels. He discussed his own experiences and provided examples of how joining IEEE led to chances for research and scholarships. He also asked the current members to share their experiences upon joining the technical organization and volunteer experience.

Following the presentation, there was a Question and Answer session where the attendees got a chance to clarify their queries. The session proved to be valuable as the attendees engaged in discussion and received guidance on their individual queries related to IEEE Membership and its impact on academic and professional growth.

The seminar ended by handing over a token of appreciation to **Syed Redwan Md Hasan** from our respected Branch Counselor, **Mr. Saif Ahmed** Sir. The segment not only showcased the advantages of IEEE Membership but also served as an inspiration for students to actively engage with IEEE NSU Student Branch.