A Brief Report On Debate Competition

"GENDER EQUALITY TODAY FOR A SUSTAINABLE TOMORROW"

Organized by the Department of Bioengineering, Faculty of Engineering, Integral University, Lucknow on

March 5th,2022

The Department of Bioengineering, Integral University, Lucknow, organized a debate competition on "GENDER EQUALITY TODAY FOR A SUSTAINABLE TOMORROW" on March 5th, 2022, from 10:30 am in the Seminar Hall, Department of Bioengineering, Integral University.

On the occasion of International Women's Day, March 8th, 2022 (IWD 2022), the theme is "Gender equality today for a sustainable tomorrow," recognizing the contribution of women and girls around the world, who are leading the charge on climate change adaptation, mitigation, and response, building a more sustainable future for all.

The event was hosted by **Ms. Alisha Yamini Barla**, a student of M.Tech food technology. In this event, the total number of participants was 10. The winner of the debate competition was **Hadiya Habib Alvi**, a student of B.tech food-technology 2nd year. She emphasized that "males and females have different duties they should not be compared, 50+50 is not only 100, but 80+20 is also 100". Her voice modulation and the agenda were loud and clear. The first runner-up was **Mr**. **Umar Abdullah**, a student of B.A. Political Science 1st year. Special appreciation was also given to **Mr.Ambuj**, a student of B.sc Biotechnology 3rd year. He narrated a story of Swami Vivekanand and said, "Be humans first, if you can't respect women, then don't disrespect women too."

The competition's jury members were **Dr.Mohammad Kalim Ahmad Khan Dr. Archana** Vimal.

The event was concluded by announcing the result of the competition and by the encouraging words of **Dr. Archana Vimal**. Women are increasingly being recognized as more vulnerable to climate change impacts than men. They constitute the majority of the world's poor and are more dependent on the natural resources that climate change threatens the most. At the same time, women and girls are compelling and influential leaders and change-makers for climate adaptation and mitigation. They are involved in sustainability initiatives worldwide, and their participation and leadership result in more effective climate action.





Time : 10:30 a.m. Link : https://forms.gle/NAAS6u6dVTETG5PP7 your last date for registration 02-03-2022 for more information contact student coordinator Samiya : 7458924466 Simra : 8923571655 Alisha : 8887581944 Juveria : 9451148236