

SIKKIM AND ITS GIFT OF ENVIRONMENT

Environment club of BCHIMCT in adherence to the theme and Spirits of EBSB organized a successful webinar on the Environment of Sikkim which was attended by over 120 students and faculty members of the institution.

The webinar included Informative speeches along with an interactive quiz session.

Soundarya Singh of 3rd year, member of the Eco club welcomed the audience with an opening speech giving an insight to the importance of the environment citing examples, which also made the concept of Environmental issues of Sikkim crystal clear for all.

Further, Sunidhi Bala a student of 2nd year addressed the audience with an enlightening speech mentioning the beauty of Sikkim, the hills and the enchanting beauty of the environment, she also included how small endeavours can make a big difference. In protecting the environment of the beautifully majestic hills. She requested all to spread the awareness of saving the environment.

The next on the agenda was the most awaited segment of quiz contest on the Flora and Fauna of Sikkim. An active participation was observed in the Quiz contest. The participants were highly interactive and the competition went neck to neck bringing out the top three scorers to bag the win. Hosted by Kunal Grover of 3rd year the session was an amalgamation of testing knowledge and high spirits. While the winning position was held by Anushka Gurung, Nivedita Singh and Sambhav Nigam were declared as the respective runners up.

Ms. Ariba Asif took over the event by summarizing the session. The Environmental club members presented the audience with a distinctive overview of the consequences that are playing a major role in deteriorating the health of the environment of Sikkim.

Summarising the webinar towards an end , a documentary was presented by Kartikey Agarwal, student of final portraying the beautiful hills of Sikkim , its diverse Flora Fauna , Majestic Mountains and the Snow Clad Mountains . The documentary also reflected that how the exploitation of resources like deforestation , Pressure of population can lead to mass extinction and disturbance in natural balance.

