

# **ENVIRONMENTAL SUSTAINABILITY**

## **REPORT**

### **MONTH- DECEMBER**

Sustainability, fulfilling our needs without compromising the future. To promote this agenda Sikkim government introduced 'The Sikkim Model of Sustainable Development', In which Sikkim is renowned as a flourishing model of sustainable development, with its commitment to creating environmentally friendly policies, incrementing agricultural sustainable practices, and encouraging a culture of interdependence between nature and humanity that seeks to mitigate the draconian effects of climate change. Because of this, Sikkim is the first region in the world to have 100% sustainable agriculture and has been awarded the Future Policy Award Gold Prize by the United Nations Food and Agriculture Organisation (FAO) in 2018.

To promote this movement of Sustainability by the Sikkim government, Agrima Bhatia, a second-year student at Banarsidas Chandiwala Institute Of Hotel Management and Catering Technology took part in An Open Mic Competition held at Apeejay School of Management, Delhi. Where participants were allowed to showcase their creativity by presenting either a mono act, a poem, a speech or by singing a song on the topic of environmental sustainability. The competition was a beautiful medium to talk about a very important issue- environmental sustainability which meant development that meets the needs of the present without compromising the ability of future generations to meet their own needs. Agrima recited a heartfelt poem on how Mother Earth just knows how to give and has nothing in return, and how it is affecting our future generation. She also explained how sustainability is the need of the hour for the survival and various steps that we need to take to save Mother Nature while appreciating the steps taken by the Sikkim government for the betterment of the Environment. Hence, Agrima Bhatia scored 2nd position and was awarded with a certificate, a trophy and a bag of goodies. Overall the competition was a success and very informative.

