Report of Green Committee 2020-21

Teachers in-charge

Dr. Tanusree Chaudhuri Prof. Manisha Naik Prof. Maya Hande Prof. Lubina Gonsalves Prof. Anuja Narvankar Prof. Tanvee Narvekar

> Due to pandemic, this year the green committee celebrated Green Valentine Day with an Online picture quiz competition on 14th February 2021

Online Picture Quiz Competition

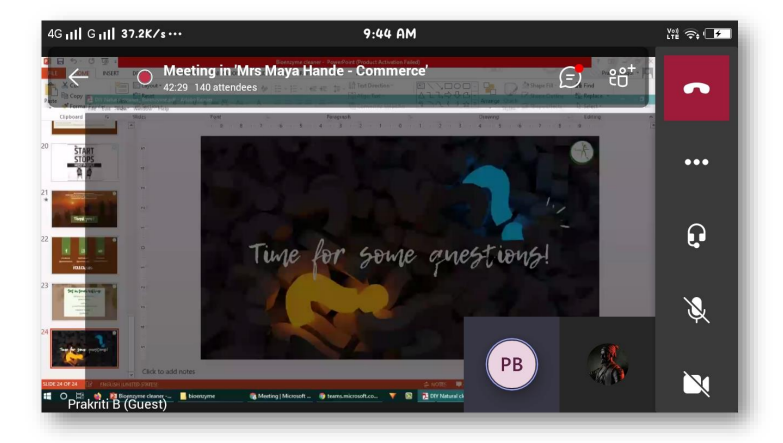


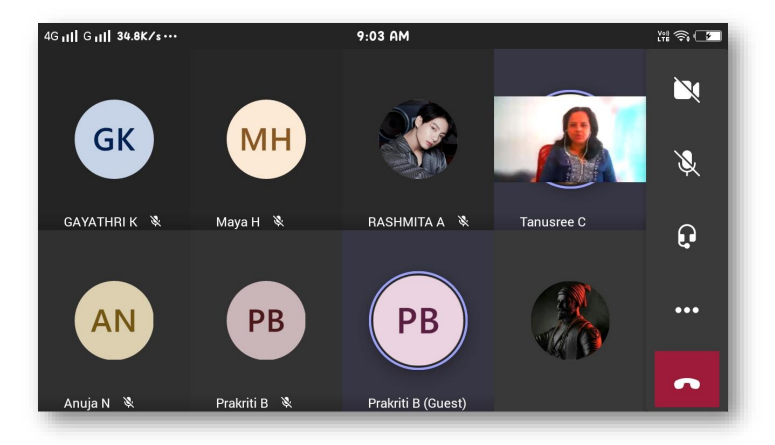
Organized an Online workshop on 'Learn to Make Bioenzyme: A Natural Cleaner' on 24th March 2021 on the Microsoft team platform. Ms. Prakriti Bagdi (Programme Officer-GreenLine) was the Resource Person for the workshop. She explained the process of preparing natural cleaners at home using natural ingredients. She also highlighted the different uses of bio enzyme. She emphasized the need to avoid the use of chemical-based cleaners that are available in the market. There were 167 participants and students gave positive feedback of the session.

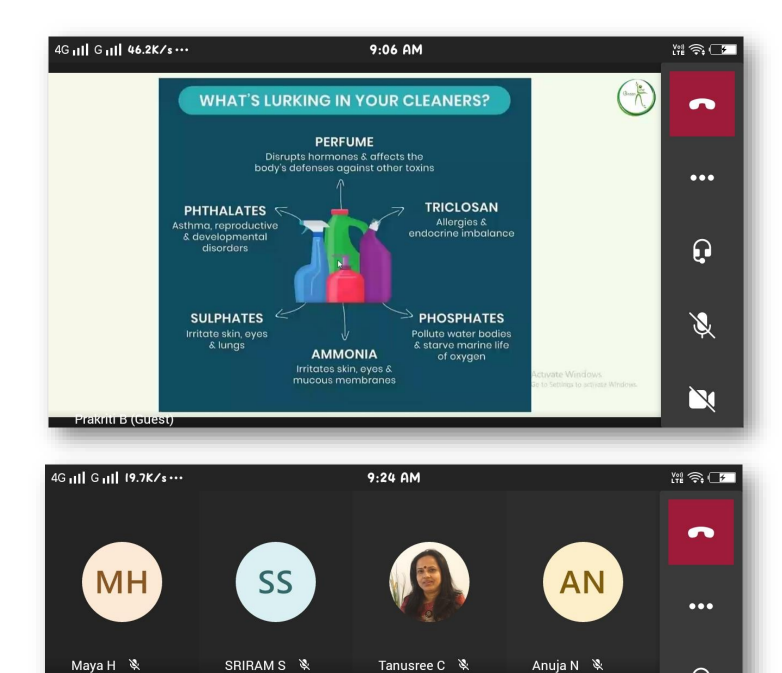
Online Workshop on 'Learn to Make Bioenzyme: A Natural Cleaner'

Different	ways to us	se the Bio-enzyme ! 🕚	~
NSE	Kettio Bioenzyme : Water	purpose	•••
Aultipurpose Cleaner	1:10	Use to Clean tiles, bathroom, gas stoves, kitchen sink, glass window (don't use on marble)	
Floor Cleaner	¼ to ½ cup for Half bucket of water	Helps to keep ants at bay as the cleaner acts as a natural insect repellent.	
Washing vegetables, fruits & Cars	1:20		X
Cleaning vessels	Mix equal quantities of Bio-enzyme with soapnut (Reetha) water & use it Go to Settings to activate Windows.		









MANSI M 🔌

PB

Prakriti B 🔌

Prakriti B (Guest)

X