

Eco Club Activities from July 2020- June 2021			
S.NO	Date	ACTIVITY NAME	No.of participants
1	10 August 2020	Awareness drive on Ban of Sharp Manja	
2	30 August 2020	Certificate-SES REC	
3	16 September 2020	Poster Making-Ozone Day Celebration	20
4	30 October 2020	Go Green with Green Crackers	30
5	03 December 2020	Debate on Noise Pollution Control	7
6	11 March 2021	Webinar by AICTE-Energy Swaraj	
7	22 March 2021	Cleanliness Drive	25
8	5th& 7th April,2021	Webinar by Mha on GREEN, CLEAN AND SAFE INDUSTRY	
9	09 April 2021	Notice-Single use Plastic Awareness Drive	
10	22 March 2021	Pledge-Jal Shakti Abhinyan	50
11	28 April 2021	Webinar-International Noise Awareness Day	120
12	31 May 2021	Noise Pollution Awareness Drive	102
13	05 June 2021	Quiz-World Environment Day	100



Eco Club Report 2020-2021

Banarsidas Chandiwala Institute of Hotel Management & Catering Technology

Eco Club

Eco Clubs play an important role in creating environmental awareness amongst the future generation. The club was formed in August, 2016 for undertaking various Eco-friendly activities at Banarsidas Chandiwala Institute of Hotel Management. The students are also exposed to field activities such as Nature Trails, Quiz and poster competitions and essays etc. so as to create enthusiasm regarding issues pertaining to Plants/Forest/Wildlife/Bio-diversity and Nature.

We aim to develop the next generation to become responsible, influential and inspiring leaders. One of the greatest challenges we are facing, is environmental change. It is our aim to instill a sense of awareness in today's generation.

Objectives:

- To create an awakening in the young minds for preserving and conserving natural environment and to make them more sensitive towards surroundings.
- To create awareness of biodiversity conservation and local environmental issues amongst students
- To create a 'clean and green consciousness' among students through various innovative methods
- Educate students to create awareness amongst public and sanitary workers, so as to stop the indiscriminate burning of waste which causes respiratory diseases.
- Sensitize the students to minimize the use of plastic bags, not to throw them in public places as they choke drains and sewers, cause water logging and provide breeding ground for mosquitoes.
- Organize tree plantation programmes, awareness programmes such as Webinars, Quiz, essay, painting competitions, rallies, nukkad natak etc. regarding various environmental issues and educate students about re-use of waste material & preparation of products out of waste
- Motivate the students to keep their surroundings green and clean by undertaking plantation of trees.
- Promote ethos of conservation of water by minimizing the use of water.
- Motivate students to imbibe habits and life style for minimum waste generation, source separation of waste and disposing the waste to the nearest storage point.

Glimpse of few Initiatives:

1. Awareness creation regarding ban on sharp Manja in NCT of Delhi.

Kite flying is a very popular sport amongst children during and after the Independence Day celebration in the month of August every year.

However, manja is used in kite-flying competitions is often coated with adhesive and powdered or finely crushed glass, metal, or other materials to make it sharp. It's deadly for thousands of pigeons, crows, owls, endangered vultures, and other birds, who are often wounded or killed when they become entangled in the strings. However, the government of the National Capital Territory (NCT) of Delhi went a step further and banned the production, storage, sale, and use of all forms of manja – including cotton threads coated with glass, metal, or any other sharp material – making these actions punishable offences under Section 15 of the Environment Protection Act (EPA), 1986.



On 10th August,2020 on the same guidelines BCIHMCT conducted an online awareness campaign amongst the students to ensure the kite flying is done only with a cotton thread. Few students had written articles on the same and participated in the event. The objective was to make the students and the community at larger scale aware about the harmful effects of glass manja
By training its students in every aspect, promoting awareness and by standing firmly behind the government in its effort, we hope to play our part and to continue our initiatives in grooming the students virtually

2. Recognized Social Entrepreneurship, Swachhta& Rural Engagement Cell

One more feather in its illustrious cap of achievements in the year 2020.Banarsidas Chandiwala Institute of Hotel Management and Catering Technology is now a Recognized Social Entrepreneurship, Swachhta & Rural Engagement Cell (SES REC) Institution.

This certificate has been conferred on the institution by Mahatma Gandhi National Council of Rural Education Department of Higher Education, Ministry of Education Government of India on August 30, 2020.

The Institution has successfully framed the SES REC Action Plan and constituted ten working groups for improving facilities in the Campus and the Community/Adopted Villages in the areas of Sanitation & Hygiene, Waste Management, Water Management, Energy Conservation and Greenery post COVID-19, along with the observation of three environment, entrepreneurship and community engagement related days to inculcate in faculty, students and community, the practices of Mentoring, Social Responsibility, Swachhta and Care for Environment and Resources.



3. Ozone day celebration

“Ozone is like a “MOTHER” of EARTH...who protect her child from harmful radiations. Our Mother.”

World Ozone Day' is observed on 16 September. The theme of World Ozone Day 2020 is **'Ozone for Life'** given by the UN this year.

Every year this day is celebrated as the International Day for the Preservation of the Ozone layer. The purpose of this day is to remember the importance of the Ozone layer and make efforts towards its preservation by reducing the production of substances that are supposed to be responsible for Ozone layer depletion.

Today we at BCIHMCT also celebrated this day by spreading awareness through making posters .In this year of the COVID-19 pandemic that has brought such social and economic hardship, the ozone treaties' message of working together in harmony and for the collective good is more important than ever. The slogan of the day, 'Ozone for life', reminds us that not only is ozone crucial for life on Earth, but that we must





continue to protect the ozone layer for future generations with the same message our students enthusiastically participated in spreading knowledge through their artwork.

Keeping in mind that even a small contribution from an individual can make a huge difference the students of Chandiwala under the aegis of eco- club contributed both individually and collectively to commemorate the Ozone day . Participants in the event were Chaitali Mazumdar, Simren Pal, Deepanshi, Soundrya Singh, Divya Singh, Priyanka Chauhan, Aditya Mittal and Sohail Saifi

4. Go Green with Green Crackers

On the auspicious occasion on Dussehra, a virtual poster making competition was organized. The topic was to spread awareness about the harmful effects of bursting fire crackers and the importance of green crackers. Due to the worsening air quality in the capital, it has become pertinent for humans to educate themselves and sensitize people about the health hazards and ill effects of breathing polluted air; firecrackers being the major reason. The rising health issues among elderly and kids due to air pollution calls for a shift from conventional to green crackers.

The green crackers were developed by the Indian Council of Scientific and Industrial Research (CSIR) and include flower pots, pencils, sparkles, and chakkar. The water molecules produced in the green crackers help reduce the dust and harmful elements, thereby reducing the small particle emission by almost 35%. They also produce less SMOG, which has been rising up by 30% from past 5 years. Also the sound is not very loud, which reduces the damage to ears. Green crackers are said to cause lesser garbage, thereby aiding PMs “Swachh Bharat Abhiyaan”. These crackers are also safe for pets and street animals who may get harmed or scared and there is reduction in the number of fire related accidents.

The plethora of benefits emanating from these crackers are sufficient to call for a nationwide campaign to go green and adopt green crackers. It is high time that we recognize the impact of our actions on the environment and pause to give nature a little time to breathe.

Students in large numbers participated in the event few of which are Simren pal, Gautam Sharma, Mukta Luhra, Mohd. Ubaid, Aditya Mittal and Jatin kocher.

Thus the team of BCIMCT this year has pledged to Go Green and discourage the use of fire crackers. The beautiful posters submitted by students have been a small step towards it.



5. ONLINE DEBATE COMPETITION (DEC 02, 2020)

BCIHMCT organized an Online INTRA COLLEGE DEBATE Competition on the occasion of National Pollution Control Day (DECEMBER 02, 2020). The Topic of the debate was **"INDIA WILL BE ABLE TO CONTROL AIR/NOISE/SOUND/WATER POLLUTION."**

Students, from all semesters, participated in the debate with a lot of enthusiasm and energy. Mrs. Nausheen Siddiqui, anchored the competition and gave her valuable comments from time to time. Some participants argued for the motion and some against the motion. Everyone highly appreciated the debate and its outcome.

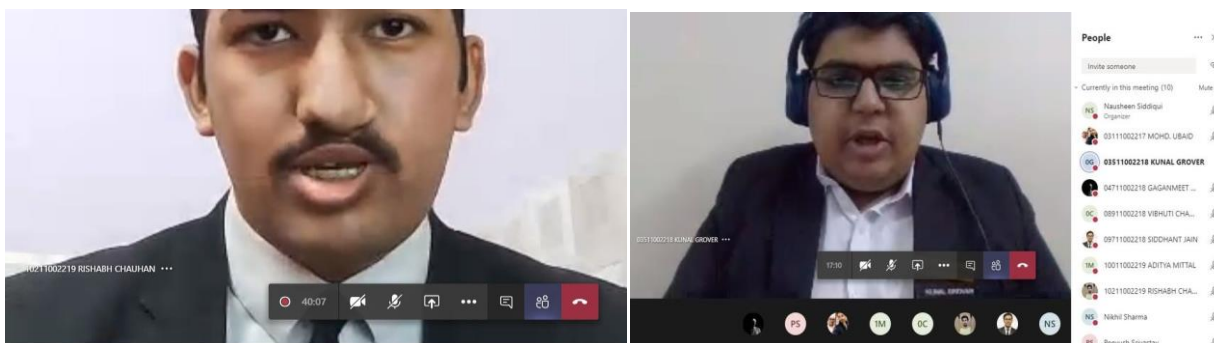
The event was virtually conducted through Microsoft Teams platform and was a huge success. The teams were well prepared and convinced the audience with their arguments. The students made their arguments more emphatic with their confident facial expressions and voice modulation. They all exhibited great oratory skill which should be the natural outcome of any debate competition.

Participants were judged based on the criteria of COMMUNICATION SKILL, SUBJECT MATTER, REASONING, CONFIDENCE and QUESTION and ANSWERS.

The List of Participants were – Kunal Grover, Siddhant Jain, Rishabh Chauhan, Aditya Mittal, Md. Ubaid, Mafaz Rahman, Gaganmeet Singh.

Mafaz Rahman was declared Winner, Gaganmeet Singh was the First Runner up and Rishabh Chauhan was the second runner up of the debate Competition.

The competition was an enlightening experience for the speakers, audience and the judges. The competition was adjudged by Mr. Peeyush Srivastav, Ms. Nausheen Siddiqui and Mr Nikhil Sharma (Assistant Professors, BCIHMCT). The debate competition ended with a vote of thanks to all the participants who spared their valuable time to make this a successful event.



6. "ENERGY SWARAJ : AN ESSENCE OF SUSTAINABILITY"

A Webinar was organized by AICTE on, "Energy Swaraj : An Essence of Sustainability" on 11th March, 2021. The event started with the lamp lighting up of "diyas" and positive thoughts were shared with the fellow audience members. Full norms of Social Distancing were followed by all the designated guests. After the auspicious and enthusiastic opening ceremony, the speaker introduced all the esteemed guests.

Thereafter, Mr. M.P Punia, Vice President, AICTE, Honorable Member Secretary of AICTE, Prof. Rajiv Kumar, Dr. Amit Kumar Srivastav (Students' Development Cell) Honourable Chairman of AICTE, Prof. Anil D Sahasrabudhe shared their thoughts with the students.. Prof. Anil welcomed the students online and began his address by explaining the bounties that earth has provided us. He also emphasized on the unique and inspirational ideal of Prof. Chetan Singh Solanki who established EV (Electronic Vehicle) Buses on 26 November, 2020 with the name, Energy Swaraj Yatra. He also spoke about the motivation one gets to draw from people like Prof. Solanki regarding sustainable environment.

Then, Prof. Chetan Singh Solanki, (Department of Energy, Science and Engineering, IIT,Mumbai) was called upon to express his views with a big round of applause. Prof. Solanki spoke

about the prevalent difficult times and also about how to come out of this chaos. According to him, leadership and guidance was crucial to resolve the issues. He also stressed on the fact that the coming "6 years" were crucial to achieve zero emissions or it might be difficult to arrest the trend of climate change. According to his calculations, if the initiative like Energy Swaraj Yatra will be adopted, the emission levels in the country will reduce by a significant margin. He also spoke about the drastic failure of 2015 Paris Agreement and enumerated the 3 alphabetical words of saving the world, i.e. A-Avoid, M-Minimize and G-Generate.

The next speaker to address the virtual gathering was Dr. Chaitan Singh Solanki the founder of E.S.F. (Energy Swaraj Foundation) a non-profit, non-government organization. He informed the audience about the energy yatra mission conducted by his organization wherein his team travelled to various corners of the country to promote the idea of "energy by local for local". In this yatra his team travelled various places, He also stressed on the importance of solar energy and laid emphasis on the switch from conventional sources of energy to solar energy. In fact, Dr. Solanki is also known as "solar man of India" and "solar Gandhi. He explained the two laws of existence which involve finite production and infinite consumption which has to be tackled by limiting consumption and increased localized production. One example highlighted by him was reduction in the import of coal and increase production of energy in the country through non-renewable means such as wind and solar energy

At last, a question and answer session was done with the esteemed guest who was very knowledgeable and at the end, Mr Amit Kumar Srivastava thanked all the personalities in the field of Sustainable Development.

Guidelines listed below were discussed with people to create awareness

- Idols should be made from natural materials as described in the Holy Scriptures. Use of traditional clay rather than baked clay, plaster of Paris, etc may be encouraged.
- Painting of idols should be discouraged. In case if they're painted, then natural dyes should be used. Non-biodegradable chemicals should be prohibited.
- Materials for worship like flowers and decorating materials should be removed before immersion.
- Proper idol immersion points shall be cordoned and barricaded. A synthetic liner may be placed in the bottom well in advance.
- Small Size idols not more than 5 feet in height can be immersed in Ponds
- Immerse idols only at designated places identified by government.
- Separate bins will be provided for placing Pooja Samagri and flowers separately and nothing to be disposed of directly in the river.

We are one of the institutes which make efforts that students take part in such initiatives which can bring about some difference in the society as well as the environment. Such drives will allow students to be motivated and celebrate other festive occasions in an eco-friendly manner and impart the same to the society. This can help us conserve our environment. The drive was a huge success by BCIHMCT will make sure to contribute towards the society for a Healthy and Pollution free future.

7. CLEANLINESS DRIVE IN CAMPUS- 22nd March 2021

"Cleanliness is the Hallmark of perfect standards and the best quality inspector is the conscience. " -J. R. D. Tata

The students of BANARASI DAS CHAMDIWALA have started the SWACHH BHARAT ABHIYAAN in our college. Different departments of the college campus including chairs, tables, blackboards, and other areas were cleaned by the students. Cleanliness is very important in general life. It is one of the most significant and popular missions to have taken place in India. Swachh Bharat Abhiyan translates to Clean India Mission. This drive was formulated to cover all the cities and towns of India to make them clean. This campaign was administered by the Indian government and was introduced by the Prime Minister, Narendra Modi. It was launched on 2nd October in order to honour Mahatma Gandhi's vision of a Clean India. The cleanliness campaign of Swachh Bharat Abhiyan was run on a national level and encompassed all the towns, rural and urban areas. It served as a great initiative in making people aware of the importance of cleanliness. With regards to this campaign, the students of BCIHMCT participated with full enthusiasm.



8. INDUSTRIAL SAFETY AND RISK MANAGEMENT: GREEN, CLEAN AND SAFE INDUSTRY

FICCI in partnership with National Institute of Disaster Management (NIDM), Ministry of Home Affairs (MHA), Government of India, organized the 3-day Online Training Programme on “Industrial Safety and Risk Management: Green, Clean and Safe Industry ” scheduled during 5th-7th April 2021.

The event was inaugurated by Mr. Sanjeev, Mr. Sumit Gupta and Mr. Gaurav Gaur, and they welcomed all the panelists of the programme. Mr. Rahul Chaudhary (Chair of secretary committee) thanked and welcomed all the attendees who participated in the 3-day programme.

The programme was of 3 days and each day there were various panelists who described their topics very well.

9. Jal Shakti Abhiyan

“No Water. No Life. No Blue. No Green. – Sylvia Earle”

Environment is the determinative factor that lies at the foundation of all life on the planet. In recognition of this fact, BCIHMCT has always strived towards making the students sensitive and aware towards the environment.

The Institute observed National Water Conservation Day on 22nd March as part of the Jal Shakti Abhiyan which is a campaign initiated by AICTE, to draw attention to the importance of universal access to clean water, sanitation and hygiene facilities in India. The main aim of observing water conservation day is to change the attitude towards environment and advocate partnership between human beings and society to ensure a safe future.

An array of interesting activities were conducted during the week to reiterate the importance of water in our daily lives, and to reinforce that BCIHMCT students should take responsibility for the conservation of this indispensable resource.

The second year students took part in an activity in which they wrote down practical ways of water conservation in an essay format wherein they penned down their thoughts on ‘water conservation’. Some of our students, namely, Ayan Varshney, Diya, Vaishali and Divya Singh excelled in their respective write-ups.

This was followed by a pledge, “Jal-Shapath” which was taken by all the students who promised to be more responsible and work towards conservation of water. Students learnt about the essential aspects of sustainable development and how the concepts discussed during the activity could be used to conserve water and protect the environment.

The whole campaign was an eye-opener and an informative and educative experience for all participants in terms of highlighting the precarious scenario of water scarcity in the near future.



10. Awareness Drive- Discourage the use of Single Use Plastic (SUP) items.

As per the direction of Department of Environment Government of NCT of Delhi dated 09th April, 2021. BCIHMCT takes initiative to inform all the students to discourage the use of Single Use Plastic (SUP) items.

India has pledged to phase out SUP by 2022 on World Environment Day. As we all are aware that plastic waste is a serious threat to our environment and has serious impacts on human health.

The following items of SUPs used are as follows.

1. Single use plastic cutlery (Plates, cups, glasses, bowls, forks, knives, spoons, stirrer and straw).
2. Thermocol/Styrofoam cutlery (plates, cups, glasses and bowls etc).
3. Single use plastic containers (dish, bowl, trays, glasses, lids) less than 250 microns used for packing/covering of food/liquid items and all types of such Styrofoam/Thermocol containers.
4. Drinking water sealed plastic glasses/pouches.
5. Single-time use (Use and throw) pens.
6. Use of Thermocol for decoration purpose.
7. Use of plastic material for decoration purpose such as wrapping/packing sheets, frills, garland, confetti, party bloopers, plastic ribbons etc.
8. Non-woven polypropylene bags.
9. Polythene/Plastic carry bags made of virgin or re-cycled plastic (with or without handle) irrespective of thickness (excluding bags permissible under Bio-Medical Waste Management Rules, 2016 and MSW Rules, 2016).
10. Polyethylene terephthalate (PET)/ Polyethylene terephthalate esters (PETE) bottle having holding capacity of less than 500 ml used for packing or storing liquid or semi liquid food/drink including water.
11. Plastic sheet or like, which is not an integral part of multilayered packaging and cover made of plastic sheet used for packaging, wrapping the commodity shall not be less than 50 microns in thickness of such plastic sheets impair the functionality of product”.

We all should use and encourage others to use alternatives such as Cloth banners, light weight textiles fabrics, natural-fiber based sandwich boards, resin-infused paper, particle Board Etc. to combat plastic pollution.

11. International Noise Awareness Day - 28 April 2021

BCIHMCT never fails to highlight the importance of environmental issues and so a session on Noise Pollution was presided over by the Environmental Club of BCIHMCT, on 28th April, 2021 on the occasion of International Noise Awareness Day the webinar was attended by students and faculty members, It was discussed what is noise pollution, its broad effects physically and mentally. The webinar included speeches, power point presentation, audience interactions and finally an interesting documentary.

It started with a PowerPoint which first gave an introduction to what is the difference in noise and sound, stated many facts as to why there is so much noise pollution and the psychology behind people that cannot go without noise while celebrating any occasion like Diwali, Dusshera, marriages etc. It highlighted sources of noise such as Industrial noise, means of transport, construction sites,etc

However all these have broad effects on health too, we have positives as well as negatives but one should always have a plan. Not to forget it also shared a very knowledgeable fact on measurements of noise as to how much decibels are required to damage hearing of human being.

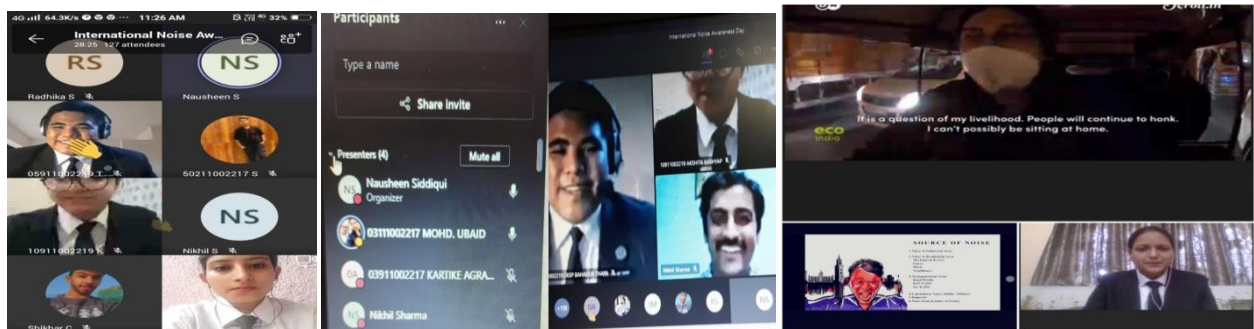
Second year students also delivered valuable speech. In their speech they gave importance on the facts of every sound cannot be noise, giving solutions to the youngsters to educate the future. He concluded with a beautiful quote “ If you are constantly living a change,you are living a life”

The event was followed by raising up other important issues the mobile phones and its frequencies which was very smartly delivered by a student and then talking about techniques to protect each other’s health by using neckbands & headphones.

At last a convincing pictorial and valuable documentary took everyone’s attention which had an experience of Auto rikshaw Driver who had to face unnecessary honking but is helpless because of his job . The documentary had some renowned members like Mr. Chandra Bhushan founder CEO of I FOREST performing a test on mobile app of measuring average decibels on even empty roads of Delhi. DR. Faiyaz Khudbar -scientist stating how birds have come across in the covid 19 when there was comparatively less noise and air pollution and DR. Sarita Verma ENT specialist who talks about how younger people are more affected with loss of hearing these days.

The students of environmental club appealed to be more sensitive and sensible spreading the awareness to be safe and healthy and make our responsibility using some of the solutions and techniques stated in the event.

However everybody who attended the event had a great learning, audience raised questions and cleared their doubts . The Organisers were highly appreciated. The webinar revealed many aspects before the audience.



12. NOISE POLLUTION AWARENESS DRIVE



“Never doubt that a small group of thoughtful, committed citizens can change this world; indeed, it is the only thing that ever has”, keeping in mind the essence of the aforesaid words of wisdom by Margaret Mead, Banarsidas Chandiwala Institute of Hotel Management and Catering Technology had organized a **poster making drive** on 31st May, 2021 which was an initiative of the Department of Environment under the aegis of Government of Delhi to promote environmental awareness. The theme of the drive was“NOISE POLLUTION”.

The event was organized in the midst of the current unprecedented and challenging times, however, the

student's zeal and enthusiasm was reflected through the huge numbers of participants. The event was held online wherein the students submitted the posters online.

Participation from students not only spruced up the event but also showcased the ability of the participants through their expressions in the most artistic forms. This drive aimed at creating a focus and awareness not only on noise, but also on means of reducing noise level. The budding hoteliers visualised their ideas on noise pollution through an array of posters.

While the posters aesthetically illustrated the theme and the ill-effects of noise pollution, some posters amalgamated deep thoughtful quotes portrayed through artistic skills. While all the entries received were praise worthy, some remarkable entries included posters by- Rajat Rawat, Harsh Budhiraja, Kshtij Verma, Nikita Gogia, Yash Udar, Vishesh Mathur, Aryan Dua, Vansh Verma, Manav Kerepa, Animesh Chaudhary, Tanmay Arora, Tushar Agarwal, Aryan Jain, Krishna, Yash Kumar, Diksha Sharma, Gaurav Dogra, Ashna Kapil, Devansh Rishi, Pratham Sharma, Siddhath Arneja, Prithvi Kapoor, Gajendra Singh, Avneet Singh, Vaishali, Aryan Gupta, Khushi, Jatin Kaira, Aditya Mittal, Nishita Singhal, Sourav Yadav, Radhika, Shahreyar, Diya Abrol, Archita, Pratyaksh Gupta, Komal Prajapati, Diya, Chaitanya Paliwal, Shikhar Chopra, Kartike and Tanishka Malhotra.

The event turned out to be an insightful tool to sow the idea of conservation of the environment amongst perceptive minds which is in tune with the values of Chandiwala in terms of commitment towards environment goals that require urgent attention.

13. WORLD ENVIRONMENT DAY - 5th June, 2021

On the occasion of World Environment Day, the Environment club of BCIHMCT organized a successful webinar which was attended by over 110 students and faculty members of BCIHMCT

The webinar included Informative speeches along with an interactive quiz session. All participants were made aware of the need to take immediate action to save the environment and to restore the natural balance. The students were also informed about the theme of World Environment Day 2021- "Ecosystem restoration".

Soundarya Singh a 3rd year student, member of the Eco Club welcomed the audience with an introduction giving an insight into the importance of the Day by citing examples, which enabled a clearer understanding of the significance of the Day.

Continuing the session further, Sunidhi Bala a student of 2nd year addressed the audience with an enlightening speech, enumerating the small endeavours which can make a big difference. She requested all the participants to spread the awareness about saving the environment. She ended the speech with a useful suggestion: "Each one can do their bit by stopping the use of plastic bags; stop wasting food, start using public conveyance to save fuel and to start recycling".

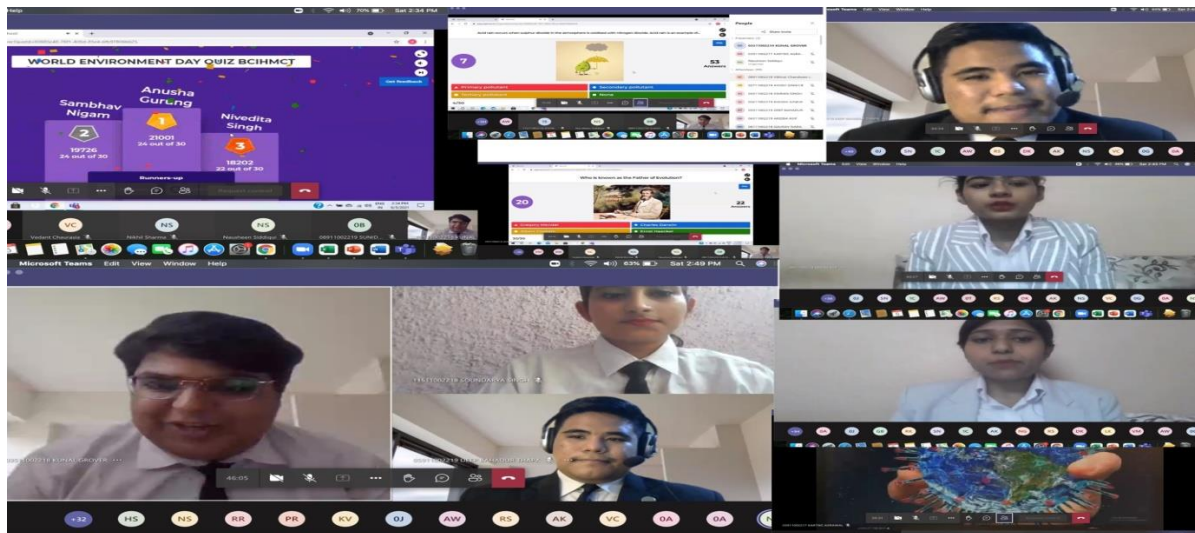
The next on the agenda was the most awaited segment of the webinar – the quiz contest. The students enthusiastically participated in the quiz. There was intense competition amongst the participants and finally three students emerged as the top scorers. Hosted by Kunal Grover of 3rd year, the contest was an amalgamation of knowledge about the environment and positive ideology to help conserve the same. While the winning position was bagged by Anushka Gurung, Nivedita Singh and Sambhav Nigam were declared runner ups.

Thereafter, Ariba Asif, a 2nd year student, summarised the ill-effects that various factors are having on the environment. The Environmental club members gave the audience a distinctive overview of all the facets of environment conservation and the roles that responsible citizens have to play to prevent deterioration of the environment.

Summarising the webinar towards the end, a documentary was presented by Kartikey Agarwal, a student of final year aiming to impress upon the audience the importance of celebrating the world environment day and how to protect and restore the natural balance. This documentary also included the steps taken towards protection of the environment amidst the prevailing circumstances of Covid-19 pandemic. The documentary also reflected how the exploitation of

resources can lead to mass extinction and disturbance in natural balance. The webinar concluded with the documentary reflecting measures that are the need of the hour and should be taken to protect the environment.

The students were requested to adapt their behaviour so that it is in tune with the policy of environmental conservation. The event came to an end with a solemn pledge taken by the participants to take initiatives for saving the environment and doing their bit for a cleaner and greener Mother Earth.



Students of Chandiwala are utilising their time judiciously amidst this lockdown. Along with their online classes and assessments they are participating in these activities and keeping their spirits high, while also helping one another to learn, grow and thrive in these difficult times. It is hoped and prayed that we come out of this stronger than before with a renewed sense of vigour and vitalism in tune with the values that Chandiwala stands for.

BCIHMCT focuses to conserve the natural resources and the natural environment to create Eco friendly environment and create awareness of biodiversity conservation and local environmental issues among students by training them in every aspect, promoting awareness and by standing firmly behind the government in its effort, we hope to play our part and to continue our initiatives in grooming the students physically & virtually."

Faculty Members:

- Mr. R. K Bhandari (Principal)
- Ms. Gagan Soni (HOD)
- Ms. Divya Thakur
- Ms. Nausheen Siddiqui
- Mr. Nikhil Sharma

Student Members of the Environment Committee

Name	Year
Mohd. Ubaid	4 th year
Vihan Bhardwaj	4 th year
Hritvik Jha	3 rd year
Deep Bahadur	2 nd Year
Akshita	2 nd Year
Diya	2 nd year
Radhika	1 st Year