

KUMAUN UNIVERSITY NAINITAL

Title of Report: National Pollution Prevention Day

Department: Department of Biotechnology

Date of Event: 2 Dec 2022

Name of Organizers: Department of Biotechnology

No. of Benefeciaries: 62

Type of Activity: Pollution Prevention

Total Expenditure: Rs. 30,000

Contributors/ Sponsors: UCOST

Registrar, Kumaun University NAINITAL

Kumaun University

Executive Summary:

Brief overview of the event: National Pollution Prevention Day was celebrated in the

Department of Biotechnology, Bhimtal Camupus, Kumaun University Nainital, Prof. Uma

Malkania, the resource person, gave her lecture entitled "Environmental Laws" for the

event. Prof. Veena Pande gave a token of appreciation at the end of the lecture to Prof.

Malkania. Vote of thanks was given by Mr. Lokesh Tripathi and the event was anchored by

Ms. Prerna Pandey, Dr. Tapan Kumar Nailwal, Dr. Mayank Pandey, Dr. Santosh Kumar

Upadhyay, Dr. Rishendra Kumar, Dr. Manju Tiwari, Dr. Priyanka Sati were the faculty

members present during the event.

Introduction:

Purpose of the event:

The day aims to educate people about the importance of pollution control acts and raise

awareness about industrial disasters.

Background information: The "National Pollution Prevention Day" is observed on

"December 2nd" every year in India. The day is dedicated to remembering and honoring the

thousands of people who lost their lives in the "Bhopal Gas Tragedy". It emphasizes the

prevention of air, soil, noise, and water pollution and serves as a reminder to be conscious of

pollution effects and take necessary precautions to protect the environment.

Event details:

Date: 2 Dec 2022

Time: 10 am- 3 pm

Location of the event: Department of Biotechnology, Bhimtal Campus

Agenda: Pollution prevention

Some

Description of activities:

On 2nd of December 2022 Friday, "National Pollution Prevention Day" was celebrated in the auditorium of Department of Biotechnology, Sir J.C. Bose, Technical Campus, Bhimtal, Kumaun University Nainital. The inaugural session was started by lightning of lamp by the dignitaries followed by Saraswati Vandana and University Song sung by master's student of the department. Professor Veena Pande welcomed all the participants and guests; Dr Anita Singh (Head, Department of Pharmaceutical Sciences) and Keynote Speaker, Professor Uma Malkania (Formar Dean CBSH, GBPUA&T, Pantnagar). She briefly introduced the keynote speaker to the audience. This was followed by presentation of bouquet to the guest and the speaker by Prof Veena Pande.

Professor Malkania gave her lecture entitled "Environmental Laws" in which she spoke about the various laws and acts made by international and national bodies for prevention of different types of environment pollution viz Air, Water, Noise, Hazardous waste, E-waste, Nuclear waste pollution and biodiversity protection acts etc. She also briefly described the Green Tribunal Act, 2010, Environment pollution act, 1986 and Wildlife protection act, 1972 etc. She asked the students to go through various books, articles, websites and constitution of India etc., to update their knowledge on these various acts and consider environment pollution protection as a potential professional career. Professor Malkania then also asked the students to pick up anyone act or topic from her presentation and prepare different ways of explaining these laws/acts to layman so that general public can understand these laws easily and used then effectively if and when required by them. Students then prepared cartoons, pamphlets, banners, power point presentation etc during the hands-on session after High Tea. Prof. Veena Pande gave a token of appreciation at the end of the lecture to Prof. Malkania. Vote of thanks was given by Mr. Lokesh Tripathi and the event was anchored by Ms. Prerna Pandey. Dr. Tapan Kumar Nailwal, Dr. Mayank Pandey, Dr. Santosh Kumar Upadhyay, Dr. Rishendra Kumar, Dr. Manju Tiwari, Dr. Priyanka Sati were the faculty members present during the event.

Attendance and Participants:

Number of Attendees: 62

Demography of Participants: NA

Feedback received: NA

Financial Summary:

Budget allocated: Rs. 30,000/-

Expenditure: Rs. 30,000/-

Income generated: NA

Conclusion

Summary of the event: The event was led successfully under the supervision of Prof. Veena

Pande, HOD Biotechnology. All the participants were benefitted by the useful insights shared

by the resource person and other eminent guests on pollution prevention.

Closing remarks:

Celebrating National Pollution Prevention Day, we honored the memory of the Bhopal Gas

Tragedy victims and reaffirm our commitment to safeguarding our environment. It's a day to

reflect on the importance of pollution control and the collective responsibility we share in

ensuring a cleaner, healthier future for all.

Supporting documents: Photographs, Certificate, Attendance, news coverage

Attendance Sheet

Sari

| dillow | Alleton months | | |
|-----------------------|--|-----------|-------------------|
| | HIGH DELPHI | | |
| | | | Managers 70 mg |
| | figures/ | South | 51 Mills |
| North | | - | TUNG |
| d RAMINEE | 251 Eulebeigg | -All- | No. |
| II SAMUEL | are a Common of | - Market | 123 Natio |
| O'Guner Disease | Harris Market 1977 | | 36 3 MA |
| 60.76 July Testal | And Mindellinen | schul. | 2) February |
| S Sharts - | Califfornia Valle | - | P) 200 |
| al lineals | 1050 Robert | 66 | - Office |
| W GRAN TANE | mis mornalistry | - Just | 10 Tales |
| A congo dopte | PICE PHY SECURE | (Fee) | tal Chia |
| to the first | | in Figure | MINNE |
| Marity 1 | | | 45 546 |
| of CE (Seption) | | 1999 | -60×62 |
| THE REAL PROPERTY. | His bearing | 180 | minho |
| Acres | en Bushala | - Con- | MI BUS |
| Trans Paties | | | Sat Plan |
| of the deliver | Harrison Proceedings | Die | - 11 San |
| O Smith Life | Oh Handrada | Tout . | - 作品 |
| 175 Program Villougal | - T- 7 | 115-11 | 11) 48 |
| of Knude Shatt | | 1 | 27 |
| Man Solve | | Mes | 1000 |
| of super suffer | re Randong, | - Maria | 43-4 |
| L. Asimirin | History Blanch | 2000 | - m 3 |
| 1) Equally Milders | The state of the s | - | 100 |
| of from Fernan | His Jok below | 1- | 100 |
| o sub- | Dr. Battling | History | 401 |

| | Norman find | I'm Borbon | |
|-----|----------------------|------------------|------------------|
| | Paper Sure | | Fun |
| | No Wood Laws | Harrison, | EN-W |
| | Thomas Barn | - Chi. Pariship | 68 |
| | Dalling Field | | 1000 |
| | -8 Thomas | Alle Province | 1000 |
| -38 | p Volume to the | Maryle, T. | - |
| | a) Pila ingl | | -4 |
| | n Virginia (major | | Vert. |
| | 50 Tale Therens | | 100 |
| | proper just | 7.0 | SE |
| | W Chargowite | * Million Street | |
| -02 | Wheeler | | 70 |
| | 49 Ratio Bland | Swan | p) lui- |
| | spargation findig | 7 | 0 |
| щ | in) -they | Dist; III | 18527 |
| 32 | M MONDER | MHDH) | Ent/par |
| | d) Plantofilm | - 11 | (On him |
| 3 | (1) Elieft un | - | Serjina |
| 3 | III. Fingle. | at l | Bula |
| 12 | - Han | el. | 76345 |
| 52 | A) Dogamba. | - American | avyo_ |
| 9. | PF Factor Delication | Proof Come | 1000 |
| | A) Charles | - A | Discovered and a |
| | A) THEM | 44 | 1 |
| | m) Synt dayson | | 390 |
| | fi) alter Bresett | - 4 | G-5-34 |
| | H) Dinney Jerry | - Marie Toronto | 1 |
| | whell have been done | 1909 | P. J. |
| | d) 1501 | An elatric | 44. |

| Marke Drusselle Company State Office and Company | Tear of Burning | Spine. |
|--|-----------------|--------|
| and will | | - |
| | | |
| | | |
| | | |
| | | - |
| | | |
| | | |
| | | |
| | | |
| | | |

FLYER:

Sori







Department of Biotechnology Kumaun University, Sir J. C. Bose Technical Campus Bhimtal (Nainital)

Celebrates

NATIONAL POLLUTION PREVENTION DAY

2nd December, 2022

Sponsored By
Uttarakhand State Council for Science and Technology
Dehradun

Sant











Soul. C



प्रदूषण नियंत्रण,कारक व उनके निवारण कानून पर प्रो.मेलकानिया ने दिया व्याख्यान



कविवि के जैव प्रोद्योगिक विभाग में मनाया गया राष्ट्रीय प्रदुषण नियंत्रण दिवस

आज समाचार सेवा

से प्रदूषण नियंत्रण प्रदूषण कारक तथा गाँवूद थे। उनके निवारण कानून पर व्याख्यान

दिया गया। इससे पूर्व कार्यक्रम का शुभारंभ मुख्य बन्ता च अतिथि पूर्व डीन प्रो.उमा मेलकानिया, जैब प्रोद्यांगिक विभाग को विभागाध्यक्ष प्रो.बॉन्ड पाण्डेय,श्रेषक विज्ञान विभाग की विभागाध्यक्ष हा अमीना सिंह ने नैनीताल। सुमार्ज विश्वविद्यालय के संयुक्त रूप में किया। मुख्य वक्ता भीमताल विश्वत सर वे.सी.बोस प्री.उमा मेलकानिया ने विस्तार से सभी तकनीको परिसर के देव प्रोडींगिक आयामें से परिचित कराया।अंद में विभाग में मुक्तवार को राष्ट्रीय प्रदूषण जोशाओं लोकेश विपाठी ने सभी का नियंत्रण दिवस का आयोजन किया आधार जनाया। कार्यक्रम में डा.तपन नैलवाल, हा ऋषेन्द्र कुमार, हा संतोष इस मौके पर पंतनगर विश्वविद्यालय की उपाध्याय, डा. मर्थक पीडे,प्री.प्रियंका पूर्व डोन प्रो.टमा मेलकानिया को और ध्यानी तथा डा.मंजू तिवारी आदि

प्रदूषण पर विशेषज्ञों ने व्याख्यान दिए

भीमताल कमाऊ जैव विश्वविद्यालय प्रौद्योगिकी विभाग सर जेसी तकनीकी भीमताल में राष्ट्रीय प्रदूषण नियंत्रण दिवस का आयोजन गया। विश्वविद्यालय की पूर्व उमा मलकानी प्रदुषण नियंत्रण, प्रदुषण कारक व उनके निवारण कानुन पर व्याख्यान दिया। उद्घाटन पूर्व हीन प्रोफेसर उमा मलकानी, प्रोफेसर बीना पांडे अनीता सिंह ने संयुक्त रूप से किया। शोध छात्र लोकेश आभार किया। इस मौके पर हा तपन नैनवाल, हा. संतोष उपाध्याय, हा. मयंक पांडे, हा. ध्यानी आदि मौजद थे।

Sanli



NATIONAL POLLUTION PREVENTION DAY



ON

2^{sd} December, 2022

By

Department of Biotechnology

Kumaun University, Sir J. C. Bose Technical Campus, Bhimtal (Nainital)

Sponsored By

Uttarakhand State Council for Science and Technology, Dehradun

Certificate for participation

Dr. L. K. Singh Director Sir J.C. Bose Tecnical Campus Bhimtal (Nainital)

Prof. Veena Pande Head

Department of Biotechnology Sir J.C. Bose Tecnical Campus Bhimtal (Nainital)

Directot.

IOAC

Kumaun University Namital Registrari

NAINITAL