REPORT

INTERNATIONAL DAY FOR BIOLOGICAL DIVERSITY

Theme - Building A Shared Future For All Life

Guru Nanak Khalsa College For Women, Gujarkhan Campus, Model Town, Ludhiana In collaboration with Punjab Biodiversity Board (PBB)



GURU NANAK KHALSA COLLEGE FOR WOMEN







International Day for Biological Diversity (IDB)-2022

Sponsored by National Biodiversity Authority, Govt. of India

Theme of the Year - Building A Shared Future for All Life

Organised by: Eco Club, GNKCW in collaboration with Punjab Biodiversity Board

To mark International Day for Biological Diversity as the countdown to the International Day for Biological Diversity which falls on May 22, Guru Nanak Khalsa College for Women has planned several activities to increase the understanding and awareness of biodiversity issues. Under the guidance of Dr. Parveen Arora, these activities are being conducted. To carry on the theme "Building A Shared Future for All Life" organized by Eco Club in collaboration with Punjab Biodiversity Board (PBB). The main objective of the observance this remarkable day is to sensitize the students and general public & local area habitat preservance.

DETAIL OF ACTIVITIES UNDERTAKEN 15-May-2022 to 27-May-2022

Day-1 (15-May-2022)

Activity Organizer: Eco Club & SAP Committee

Coordinator: Dr. Parveen Arora Objective:

- . To promote sustainable environment.
- To create Interest in the students for soil conservation and gardening.

The Practice: A drive was arranged for the maintenance and upkeep of the college gardens and nursery. 'Maintain your pots' activity was conducted by the hostellers of the college at different parts of the campus to create awareness among the students related to appropriate soil, manure, fertilizers, etc.

Ontromes

- Students were motivated about the quality of soil and its maintenance in planting.
- Students also learned about use of less water consumption through drip watering

Evidence

1)https://www.facebook.com/6465754524295 81/posts/pfbid0rCZWAfT2z6VY7SrkJpYkVt sHuBoZZVbzHBVjRON7hb5ReLkfutVSeIn



Dr. MANEETA KAHLON Principal G.N.Kh. College for Women Gujarkhan Campus, Model Town. Ludhiana Moneete

Day-2 (16-May-2022)

Activity Organizer: Eco Club & SAP

Committee

Coordinator: Dr. Parveen Arora

Objective:

- To manage wet waste under vermicomposting, new pits were constructed.
- To promote the idea of Organic fertilizer for the campus green cover.

The Practice: A new vermicomposting pit was constructed and 2 old pits were repaired for utilization of all wet waste from the mess and from kitchen to make organic fertilizer which is used in plants to make chemical free environment. A presentation on the process, how to make organic manure was also arranged for the volunteers.

Outcomes:

- Students were learned the process of vermicomposting.
- Students were become motivated and promised to promote this idea in their locality.

Evidence:

1)https://www.facebook.com/6465754524295 81/posts/pfbid02QbgAWp7S1DJQR6PDTU1r JqrSGQ1uEiqdhvGjYpL9k5VvAHqq2wN7R T37XSaP7qiRI/?sfnsn=wiwspmo

2)https://www.instagram.com/p/Cdnxu6jFzAJ/?utm_source=ig_web_copy_link





Day-3 (17-May-2022)

Activity Organizer: Eco Club & SAP

Committee

Coordinator: Dr. Parveen Arora

Objective:

- To promote Indian system of medicine and Ayurveda through medicinal plants and herbs.
- To make aware the volunteers about the names and health benefits of these medicinal plants in Campus Herbal & Kitchen Garden.

The Practice: The students were informed about the conservation of rare and endemic plant species. The health benefits of in-house herbal and kitchen gardens were also discussed. Students were shown the different varieties of medicinal and aromatic plants which are grown in the college herbal garden. This garden is maintained by the students using the organic manure prepared from the



vermicomposting units of the college.

Outcomes:

- Volunteers were gained knowledge about the different varieties of herbs and medicinal plants.
- With the help of nomenclature they were able to recognize the plants and its benefits to cure health problems at their home themselves which are safe to use.

Evidence:

1)https://www.facebook.com/6465754524295 81/posts/pfbid0Sqxw743ppcf9LkpyVw7GY1r GzX4Aycehr33hk5KW3fKfuSD9Lu25TSpP7 hZTq1zCl/?sfnsn=wiwspmo

2)https://www.instagram.com/p/Cdqa8DEFF QI/?utm_source=ig_web_copy_link



लुधियान। गुरु नानक खालसा कॉलेज फॉर वुमन जीएनकेसीडब्ल्यू की स्वच्छता कार्य योजना (एसएपी) सिमित और इको क्लब इस वर्ष की थीम पृथ्वी पर सभी जीवन के लिए एक साझा भविष्य का निर्माण जैव विविधता सप्ताह मनाया जा रहा है। इस सप्ताह में पंजाब बायोडायविसीटी बोर्ड (पीबीबी) के निर्देशानुसार कॉलेज के नोडल अधिकारी डॉ. परवेन अरोड़ा के मार्गदर्शन में कई गतिविधियों का आयोजन किया जा रहा है। पहले दिन परिसर के विभिन्न हिस्सों में उपयुक्त मिट्टी, खाद, उर्वरक आदि के बारे में छात्रों के बीच जागरूकता पैदा करने के लिए मेनटेन योर पॉट्स गतिविधि आयोजित की गई। एसएपी के नोडल अधिकारी डॉ. परवीन अरोड़ा ने वर्मी कम्पोस्ट बनाने की प्रक्रिया के बारे में चर्चा की।

Day-4 (18-May-2022)

Activity Organizer: Eco Club & SAP

Committee

Coordinator: Dr. Parveen Arora

Objective:

- To promote the idea of sustainable biodiversity to save birds in their local habitat.
- To create Awareness to inculcate the habit in students to setup Bird Feeders and water on the rooftops especially in the summers.

The Practice: A number of specially designed bird feeders were purchased and set up at several locations in the college campus in order to create awareness of wildlife and urban birds.

Principal Dr. Maneeta Kahlon highlighted that feeding our avian friends is an engaging and educational activity that helps in establishing a connection with nature. She appreciated the proactive role played by the Biodiversity Cell of the college in this regard.

Outcomes:

- Different bird"s species were come daily for feed and water.
- Students take care by putting water and feed for the birds.

Evidence:

1)https://www.facebook.com/6465754524295 81/posts/pfbid0XS7SjttzcnFKka8jQG1mtp2Y aGpivKSTdkNvr1oekLqYfnqWPEHgdepww Aj5eta11/?sfnsn=wiwspmo

2)https://www.instagram.com/p/CdvfgG_lkK Q/?utm_source=ig_web_copy_link





Day-5 (19-May-2022)

Activity Organizer: Eco Club, SAP Committee & department of Public Administration

Coordinator: Dr. Parveen Arora

Objective:

- To develop the habit of 3 hours Reuse, Reduce & Recycle.
- To promote Waste Management with idea of making useful articles to maintain biodiversity.

The Practice: An exhibition on Best out of Waste was organized to promote the principles of reusing, reducing, and recycling waste material. Students made beautiful articles like carry bags, envelopes, file covers, wall hangings, pots, and other useful items from waste newspapers, used bottles, cans, ice cream cups and sticks, dry leaves, wool, old clothes, etc.

Outcomes:

- Students are initiated to make beautiful objects out of waste.
- Students are recognized the waste at their home which can be beautifully decorated and useful.

Evidence:

1)https://www.facebook.com/6465754524295 81/posts/pfbid0WBNrMgbzUyLTReYRXCxk xZNYmFVSDz7LwuKgocYCneVKhsjpFstFr Q1opjdYBvBgl/?sfnsn=wiwspmo

2)https://www.instagram.com/p/CdvhPk018C n/?utm_source=ig_web_copy_link





Day-6 (20-May-2022)

Activity Organizer: Eco Club, SAP Committee & Department of Economics Coordinator: Dr. Parveen Arora, Mrs. Seema Dua

Objective:

- To make the students aware about Zoonotic diseases & Biodiversity Conservation.
- To enhance the knowledge of challenges & threats of environment degradation and how to control.

The Practice:

An interactive lecture on conserving biodiversity was conducted by Mrs. Seema Dua, Head of the Department of Economics. An educational film on Zoonotic Diseases-Concept and Prevention was also screened. During the documentary screening, Dr. Parveen Arora informed about the strategies



for the control and prevention of zoonotic diseases.

Outcomes:

- Students are taking preventive measures about the present condition of biodiversity degradation.
- Students now become more stewards of biodiversity conservation and started taking involvement to preserve it.

Evidence:

1)https://www.facebook.com/6465754524295 81/posts/pfbid09XnBxTpXphKmJYpK6JgtYt esZ2HQJETw9BporRoYJXYr7NCeuSdmvm GR6q8ZyAyDl/?sfnsn=wiwspmo

2)https://www.instagram.com/p/CdyBpQAJp Ym/?utm source=ig web copy link



Day-7 (21-May-2022)

Activity Organizer: Eco Club & SAP Committee & Department of Computer Applications

Coordinator: Dr. Parveen Arora, Ms. Daisy Wadhwa

Objective:

- Promoting biodiversity conservation from the point of view of student"s reactions on preserving environment.
- To sensitizing students about biodiversity conservation to reduce stress & anxiety with an idea of nature walk.

The Practice:

A nature walk was taken by the students on the verdant campus of Punjab Agriculture University. The Department of Computer Science and Applications organized a presentation activity on the theme of biodiversity conservation. Shivangi, Manchet Kaur, and Riya, the students of the department, expressed their views on various aspects of biodiversity.

Outcomes:

- Students are able to create ore & more ideas for the conservation of biodiversity with participatory discussions.
- Students develop a habit to go for early morning walk to see the nature free from noise and pollution to stress management.

Evidence:

1)https://www.facebook.com/6465754524295 81/posts/pfbid0rAXxKGe5ssAkNJF3pFBBTr jCxaS9DGjndNuJH7atFHYkgCVy5ttP3Vsqr GwaLL3ul/?sfnsn=wiwspmo

2)https://www.instagram.com/p/Cd0zZJIlMG G/?utm source=ig web copy link





Day-8 (22-May-2022)

Activity Organizer: Eco Club, SAP Committee & Department of Home Science Coordinator: Dr. Parveen Arora, Mrs. Shikha Kalra

Objective:

- To learn the idea of "Growing microgreens" at home.
- To create nutritional benefits of microgreens and its benefits to human health.

The Practice:

A virtual session on Biodiversity and Health was conducted by Mrs. Shikha Kalra, Head of the Department of Home Science. The main attraction of this meeting was the demonstration on "Growing microgreens". She informed students about the process to be followed for planting microgreens at home and the health and nutritional benefits of microgreens.

Outcomes:

- Students are able to grow microgreens at their home and use it differently.
- Students learn to make it chemicals and pesticides free which protect them from health problems.

Evidence:

1)https://www.facebook.com/6465754524295 81/posts/pfbid02YUiw2ro3wxATC2GxAxgE Nyf3oerk9B9YjN9Ew9zEenLgH1GJuLwxzR 7jpfWJwxnMl/?sfnsn=wiwspmo 2)https://www.instagram.com/p/Cd3QRbmlp Z-/?utm_source=ig_web_copy_link



Day-9 (23-May-2022)

Activity Organizer: Eco Club & SAP

Committee

Coordinator: Dr. Parveen Arora

Objective:

- To develop a habit of plantation which is the main protector of biodiversity conservation.
- To create a thought of contribution of sustainable biodiversity by planting more trees.

The Practice:

A tree plantation drive was organized on the campus. Principal Dr. Maneeta Kahlon stressed that by planting more trees, we can contribute to repairing damaged ecosystems and mitigating climate changes.

Outcomes:

- By planting saplings in and around the campus make the students responsible citizens.
- By this activity students took pledge to plant more and more trees in their localities



Evidence:

1)https://www.facebook.com/6465754524295 81/posts/pfbid0346APtV33AdPjEiriQKCpgt6 4fhmsjQWFx4ToELSoWF1wuHUHXeqkmA u6yYMGwaxGl/?sfnsn=wiwspmo

2)https://www.instagram.com/p/Cd5sM0NFlom/?utm_source=ig_web_copy_link



Day-10 (24-May-2022)

Activity Organizer: Eco Club, SAP Committee & Department of Fine Arts Coordinator: Dr. Parveen Arora, Mrs. Harpreet Kaur, Mrs. Balwinder Kaur

Objective:

- To take different ideas from the students point of view regarding sustainable biodiversity through poster making competition.
- To develop the habit to sensitized the public by demonstration of posters to repairing damaged ecosystem and mitigating climate change.

The Practice:

Poster-making competition was organized on Building a shared future for all life, the theme of International Day for Biological Diversity. 16 students of the Department of Fine Arts participated in this competition under the guidance of Mrs. Harpreet Kaur, Head of the Department of Fine Arts, and Mrs. Balwinder Kaur, Assistant Professor. The college Principal Dr. Maneeta Kahlon appreciated the work done by students and gave them prizes.

Outcomes:

- Students are taking much interest by showing their efforts to save environment by putting their posters on media accounts.
- Students are encouraged to promote these types of activities to sensitize regarding conservation.

Evidence:

1)https://www.facebook.com/6465754524295 81/posts/pfbid036LzkVHD3MVPPYiJUaRJ WB2GRRtraXuYHiihyqoz2nbZ6pjHhkKED9 EaoAcD3jcdnl/?sfnsn=wiwspmo 2)https://www.instagram.com/p/Cd8rAJKyasr

2)https://www.instagram.com/p/Cd8rAJKvasr/?utm_source=ig_web_copy_link





Day-11 (25-May-2022)

Activity Organizer: Eco Club & SAP

Committee

Coordinator: Dr. Parveen Arora

Objective:

- To develop the habit of use of kitchen waste into valuable organic fertilizers.
- To promote and facilitate home compositing among staff and students.

The Practice:

A new vermicomposting pit was constructed on the college campus while restoration work of the existing vermicomposting pits was carried out.

The college Principal, Dr. Maneeta Kahlon highlighted that vermicomposting is a great way of recycling wastes into valuable organic fertilizer. She added that the larger aim of this project is to promote and facilitate home composting among staff and students.

Outcomes:

- Students are showing interest in making organic manure at their home.
- Students learn the process of making organic compost for their home plants.

Evidence:

1)https://www.facebook.com/6465754524295 81/posts/pfbid02GKGQDLMA2LrkeyuWLiZ rxFe69C22sr7UZRyw5uDTr8e6UNj3o9H23s 4eNn6q3HFel/?sfnsn=wiwspmo

2)https://www.instagram.com/p/Cd_FxXrFV4 1/?utm_source=ig_web_copy_link

Day-12 (26-May-2022)

Activity Organizer: Eco Club, SAP

Committee & NCC Wing

Coordinator: Dr. Parveen Arora, Lt. Sukhjit Kaur, Mrs. Shikha Kalra, Mrs. Rajni Rajpal **Objective:**

- To organizes a visit at Children & Traffic Training Park, Ludhiana to promote a sustainable and healthy environment.
- Plantation drive and nature walk followed by road rally to sensitize the local people with raising slogans on One Earth- Save It.

The Practice:

An awareness lecture on "Road Safety Rules" was organized at Children"s Traffic Training Park, Ludhiana. In addition, NCC cadets and the members of the Eco Club participated in a nature walk to promote a sustainable and healthy environment. Students also planted trees at the park. An awareness campaign was launched under the motto, "Only One Earth-Save It" under which a rally was taken out in the areas surrounding the college. Dr. Parveen Arora, Lt. Sukhjit Kaur (ANO), Mrs. Shikha Kalra, and Mrs. Rajni Rajpal accompanied the students for these activities.







Outcomes:

- By arranging these activities is to sensitize students and local residents about respecting the local habitat.
- Students are interacted directly with Madam Principal, Dr. Maneeta Kahlon about the importance of the plants growing in the parks and nature reserves near you often play an important role in preserving the local ecosystem. When you"re outdoors, protect local biodiversity by sticking to the walking path or the hiking trail and help your children and pets to do the same.

Evidence:

1)https://www.facebook.com/6465754524295 81/posts/pfbid02TX4qLSfHfGxt3PdJmkUDs hEx3Myds6Vn5a6FwJ5Q3Brxv6r1aZu11Xm r1bYuM9bul/?sfnsn=wiwspmo

2)https://www.instagram.com/p/CeBo0_8Fkx A/?utm_source=ig_web_copy_link



Day-13 (27-May-2022)

Activity Organizer: Eco Club, SAP Committee & NCC Wing

Coordinator: Dr. Parveen Arora, Mrs. Rajwinder Kaur, Lt. Sukhjit Kaur **Objective:**

- To organize an Inter-college competition on different issues of sustainable biodiversity celebrating and observing of Biodiversity Day on May 22, 2022.
- To arrange a power-point presentation on soil conservation by Rtn. Er. Lupinder Kumar, Sub Divisional Soil Conservation Officer, Jalandhar.

The Practice:

An Inter-college Declamation competition was organized at Guru Nanak Khalsa College for Women, Gujarkhan Campus, Model Town in collaboration with "Punjab Biodiversity Board" and sponsored by "National Biodiversity Authority, Government of India."

Rtn. Dr. Upinder Singh Ghai, District Governor was the Chief Guest. Rtn. Er. Lupinder Kumar, Sub Divisional Soil Conservation Officer, Jalandhar was the Guest Speaker. He stressed the importance of restoring soil cover to maintain biodiversity. Vedika of SDP College for Women, Ludhiana won the first prize. Simpreet of Guru Nanak Khalsa College for Women, Ludhiana bagged the second prize, and Anjali of Khalsa College for Women got the third prize. Damanpreet Kaur of Government College for Girls and Anmol of Khalsa College for Women won the consolation prizes. This event was organized under the guidance of









Rtn. Sunil Budhiraja, President, Rotary Club of Ludhiana Midtown. Refreshment was also given to the participants and audience.

Outcomes:

- Students are sensitized about the threats of water scarcity and adulteration in food by using chemical fertilizers through presentation made by the Rtn. Er. Lupinder Kumar, Sub Divisional Soil Conservation Officer, Jalandhar.
- Students are encouraged to speak on the Issues and Challenges of Sustainable Biodiversity & its Conservation.
- Students also get motivated by receiving Prizes through arranging such type of competitions.

Evidence:

1)https://www.facebook.com/6465754524295 81/posts/pfbid02ppzqyGdqrsNsRwGM3Ymr2 B1MoZpMUrv2JRo5bWVdBB23dt55B85NE 49NSMBqRdPol/?sfnsn=wiwspmo

2)https://www.instagram.com/p/CeENnpuFX c8/?utm_source=ig_web_copy_link





MEDIA COVERAGE



मिट्टी संरक्षण के महत्व पर जोर दिया।

मनाकर ही इस धरती की सुंदरता को

बनाए रखा जा सकता है।





ਗੁਰੂ ਨਾਨਕ ਖ਼ਾਲਸਾ ਕਾਲਜ ਲੜਕੀਆਂ ਵਿਖੇ ਸਮਾਗਮ ਦੌਰਾਨ ਪਤਵੰਤਿਆਂ ਨੂੰ ਸਨਮਾਨਿਤ ਕਰਦੇ ਪ੍ਰਿਸੀਪਲ ਡਾ. ਮਨੀਤਾ ਕਾਹਲੋਂ ਤੇ ਹੋਰ। ਅਜੀਤ ਤਸਵੀਰ

ਜੀ. ਐਨ. ਕੇ. ਸੀ. ਡਬਲਿਊ. ਵਿਖੇ ਅੰਤਰ-ਕਾਲਜ ਘੋਸ਼ਣਾ ਮੁਕਾਬਲਾ ਕਰਵਾਇਆ

ਲੁਧਿਆਣਾ, 27 ਮਈ (ਪੁਨੀਤ ਬਾਵਾ)-ਗੁਰੂ ਨਾਨਕ ਖ਼ਾਲਸਾ ਕਾਲਜ ਲੜਕੀਆਂ ਗੁੱਜਰਖਾਨ ਕੈਂਪਸ ਮਾਡਲ ਟਾਊਨ ਵਿਖੇ ਅੰਤਰ ਕਾਲਜ ਘੋਸ਼ਣਾ ਮੁਕਾਬਲਾ ਕਰਵਾਇਆ ਗਿਆ। ਇਹ ਮੁਕਾਬਲਾ ਪੰਜਾਬ ਜੈਵਿਕ ਵਿਭਿੰਨਤਾ ਬੋਰਡ ਦੇ ਸਹਿਯੋਗ ਨਾਲ ਤੇ ਰਾਸ਼ਟਰੀ ਜੈਵ ਵਿਭਿੰਨਤਾ ਅਥਾਰਟੀ ਭਾਰਤ ਸਰਕਾਰ ਦੇ ਸਹਿਯੋਗ ਨਾਲ ਕਰਵਾਇਆ ਗਿਆ। ਏਕ ਭਾਰਤ ਸੁੰਸ਼ਨ ਭਾਰਤ ਪ੍ਰਗਰਮਾ ਤੰਧਰ ਭਾਰਤ ਸੁੰਸ਼ਨ ਭਾਰਤ ਪ੍ਰਗਰਮਾ ਤੰਧਰ ਸਾਲਸਾ ਕਾਲਜ ਲੜਕੀਆਂ ਗੁਜਰਖਾਨ ਕੰਪਸ ਮਾਡਲ ਟਾਊਨ ਦੇ ਈਕੋ ਕਲੱਬ ਐਨ. ਐਸ. ਐਸ. ਯੂਨਿਟ ਤੇ ਐਨ. ਸੀ. ਸੀ. ਵਿੰਗ ਤੋਂ ਰੋਟਰੀ ਕਲੱਬ ਆਫ਼ ਲੁਧਿਆਣਾ ਮਿਡਟਾਊਨ ਨੇ ਇਹ ਮੁਕਾਬਲਾ ਕਰਵਾਇਆ। ਜ਼ਿਲ੍ਹਾ ਗਵਰਨਰ ਉਪਿਦਰ ਸਿੰਘ ਘਈ ਮੁੱਖ ਸਰਿਮਾਨ ਵਜੋਂ ਸ਼ਾਮਿਲ ਹੋਏ। ਇੰਜੀਨੀਅਰ ਲੁਪਿੰਦਰ ਕੁਮਾਰ ਉਪ ਮੰਡਲ ਭੂਮੀ ਸੰਭਾਲ ਅਫ਼ਸਰ ਜਲੰਧਰ ਜੈਵ ਵਿਭਿੰਨਤਾ ਦੇ ਸਨਮਾਨਯੋਗ ਬੁਲਾਰੇ ਸਨ, ਜਿਨ੍ਹਾਂ ਨੇ ਜੈਵ ਵਿਭਿੰਨਤਾ ਨੂੰ ਬਣਾਈ ਰੱਖਣ ਲਈ ਮਿੱਟੀ ਦੀ ਸਾਂਭ-ਸੰਭਾਲ ਦੀ ਮਹੱਤਤਾ 'ਤੇ ਜ਼ੋਰ ਦਿੱਤਾ। ਐਸ. ਡੀ. ਪੀ. ਕਾਲਜ ਲੜਕੀਆਂ ਲੁਧਿਆਣਾ ਦੀ ਵੈਦਿਕਾ ਨੇ ਪਹਿਲਾ ਸਥਾਨ ਗੁਰੂ ਨਾਨਕ ਖ਼ਲਸਾ ਕਾਲਜ ਲੜਕੀਆਂ ਲੁਧਿਆਣਾ ਦੀ ਸਮਰਪੀਤ ਤੇ ਖ਼ਲਸਾ ਕਾਲਜ ਲੜਕੀਆਂ ਦੀ ਅੰਜਲੀ

ਲੁਧਿਆਣਾ, 27 ਮਈ (ਪੁਨੀਤ ਕ੍ਰਮਵਾਰ ਦੂਜੇ ਤੇ ਤੀਜੇ ਸਥਾਨ 'ਤੇ ਰਹੀ। ਬਾਵਾ)-ਗੁਰੂ ਨਾਨਕ ਖ਼ਾਲਸਾ ਕਾਲਜ ਸਰਕਾਰੀ ਕਾਲਜ ਲੜਕੀਆਂ ਦੀ ਦਮਨਪ੍ਰੀਤ ਲੜਕੀਆਂ ਗੁੱਜਰਖਾਨ ਕੈਂਪਸ ਮਾਡਲ ਟਾਊਨ ਕਰ ਤੇ ਖ਼ਾਲਸਾ ਕਾਲਜ ਲੜਕੀਆਂ ਦੀ ਵਿਖੇ ਅੰਤਰ ਕਾਲਜ ਘੁੱਸ਼ਣਾ ਮੁਕਾਬਲਾ ਅਰ: ਟੀ. ਐਨ. ਸੁਨੀਲ ਬੁੱਧੀਰਾਜਾ ਪ੍ਰਧਾਨ ਕਰਵਾਇਆ ਗਿਆ। ਇਹ ਮੁਕਾਬਲਾ ਪੰਜਾਬ ਜੈਵਿਕ ਵਿਭਿੰਨਤਾ ਬੋਰਡ ਦੇ ਸਹਿਯੋਗ ਨਾਲ ਰੋਟਗੇ ਕਲੱਬ ਲੁਧਿਆਣਾ ਮਿਡਟਾਊਨ ਦੀ ਅਗਵਾਈ ਹੇਠ ਇਹ ਸਮਾਗਮ ਕਰਵਾਇਆ ਭਾਰਤ ਸਰਕਾਰ ਦੇ ਸਹਿਯੋਗ ਨਾਲ ਸਕੇ ਭਾਗਦੀਦਾਰਾਂ ਨੂੰ ਵਧਾਈ ਦਿੱਤੀ ਤੇ ਇਸ ਭਾਰਤ ਪ੍ਰੋਗਰਾਮ ਤਹਿਤ ਕਾਲਜ ਕੈਂਪਸ 'ਚ ਗੱਲ 'ਤੇ ਜ਼ੋਰ ਦਿੱਤਾ ਕਿ ਧਰਤੀ 'ਤੇ ਜੇਵ ਅੰਤਰਰਾਸ਼ਟਰੀ ਜੈਵਿਕ ਵਿਭਿੰਨਤਾ ਦਿਵਸ ਮਨਾਉਣ ਲਈ ਗੁਰੂ ਨਾਨਕ ਖ਼ਾਲਸਾ ਕਾਲਜ ਲੜਕੀਆਂ ਗਜਰਖਾਨ ਕੈਂਪਸ ਸਾੜਕ ਟਾਊਨ-ਲੜਕੀਆਂ ਜਾ ਸਕਦਾ ਹੈ।

Inter-college declamation contest at GNKCW

LUDHIANA: Inter-college declamation competition was organised at Guru Nanak Khalsa College for Women, Gujarkhan Campus, Model Town, on Friday. The contest was held in collaboration with Punjab Biodiversity Board, and sponsored by National Biodiversity Authority, Government of India, to mark International Day for Biological Diversity. Vedika of SDP College for Women won the first prize. Simpreet of Guru Nanak Khalsa College for Women, and Anjali of Khalsa College for Women bagged the second

and third place, respectively.