

VISIT TO SHIMLA WATER CACHMENT AREA WILDLIFE SANTUARY BY RKMV ECO CLUB

RKMV Eco Club organized a short Nature trek on 2 October 2023. We assembled at sanctuary premises by 8:00 am. An inaugural session of the wildlife week was conducted by the forest department authorities had conducted skit and song on the occasion of 72th wildlife week. Thereafter, all the students were enthusiastic and we started our nature walk which is going to be 8km at around 10:30 am. We were accompanied by professors.

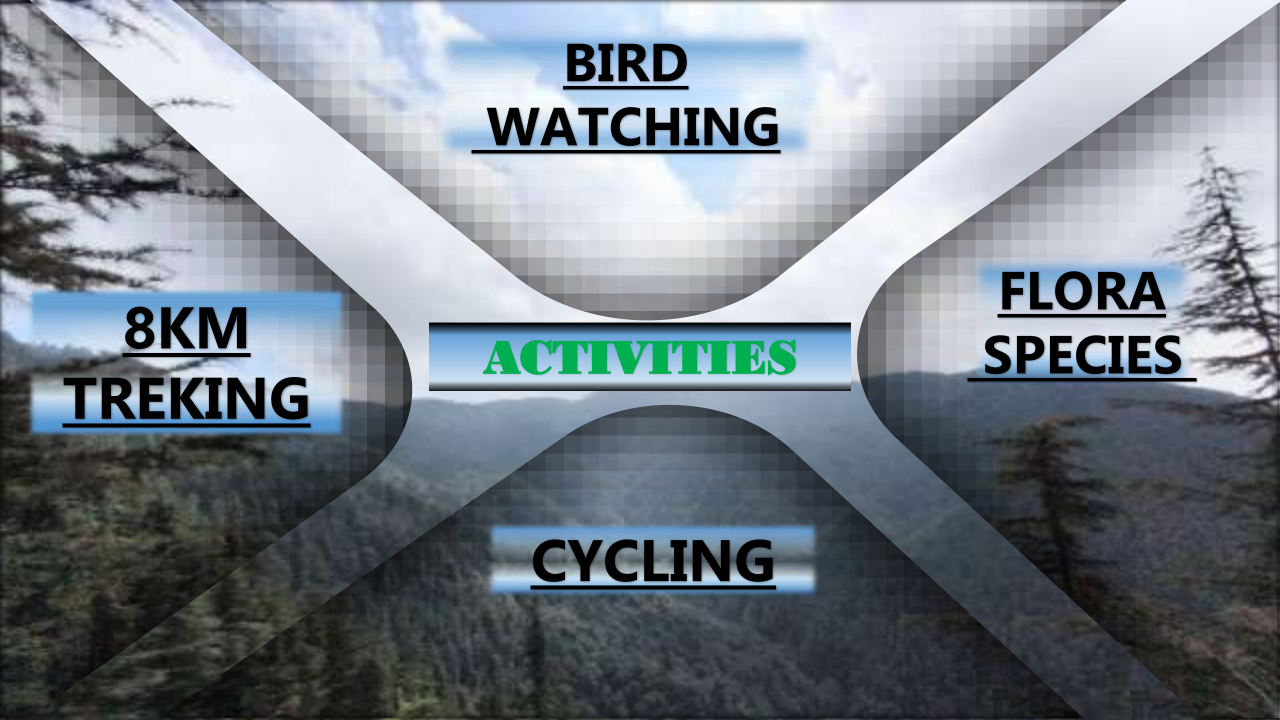
- 1. Ms. Kartik S.M. Chauhan
- 2. Mr. Rajesh Kumar
- 3. Mr. Amit Sharma
- 4. Ms. Meena Sankhyan

We had to walk through the jungle to reach the Water Catchment Area. During the course of our walk, we saw interesting species of trees and various plantations which we are unable to see during our everyday life in the city. This created a sense of curiosity amongst the students and they wanted to know more about such flora and fauna.

Purpose of this Educational Trip

These kind of trips visit to a place outside the normal classroom where students can see and try new things. These trips gives a student to get out of the classroom to explore and experience something new.

- ☐ To help students to analyse things in real form.
 ☐ Give students a real life experience so that their learning will be real life.
- Give students a real life experience so that their learning will be more meaningful and memorable.
- ☐ To learn topics deeply.
- ☐ To make student's learning enjoyable.
- Appreciate the importance of what they learn in the classroom.
- ☐ Give vast ideas on the topic.
- **Facilitate the learning of abstract concepts.**
- ☐ Motivate students by increasing curiosity and intrest.
- ☐ Increase Student student teacher interactions.





There were experts forest guards with us:

SANTOSH THAKUR SIR: BIRD WATCHER, PHOTOGRPHER

SANJEEV SHARMA SIR: WILDLIFE PHOTOGRAPHER (PRIZE IN SNOW LEAPORD PHOTOGRAPHY)

SHAILENDAR SIR: FLORA & FAUNA EXPERT

ANOOP SIR: BIRDWATCHING

BHUPENDER SIR: BIRD WATCHING SINCE 2009

MR. SANTOSH SIR: WILDLIFE PHOTOGRAPHY

GREAT BARBET



Scientific Name: PSILOPOGON VIRENS

- o **NUMBER OBSERVED**: 1
- <u>Lifestyle</u>: Terrestrial
- Seasonal Behaviour : Partial Migrant
- Alarming Call :
 Repetitive piou-piou-piou-piou ,
 Loud kay-oh

HIMALAYAN WOODPECKER



Scientific Name: DENDROCOPOS HIMALAYENSIS

- NUMBER OBSERVED: 1
- <u>Lifestyle</u>: Terrestrial
- Seasonal Behaviour : Not a migrant
- Strong beak for drilling into trees
- Alarming Call : Distinctive drumming sound

GREY-HEADED WOODPECKER



Scientific Name: PICUS CANUS

NUMBER OBSERVED: 1

<u>**Lifestyle**</u> : Terrestrial

Seasonal Behaviour: Not a

migrant

Alarming Call: klee-klee-klee

EURASIAN JAY



Scientific Name:

GARRULUS GLANARIUS

- o OBSERVATION: 1
- <u>Lifestyle:</u> Arboreal, Terrestrial,
- Oviparous
- Seasonal Behaviour: Not a
- o migrant
- Alarming Call: Harsh screech and a melodic "kee-aw" sound.

EURASIAN NUTCRACKER



Scientific Name: NUCIFRAGA CARYOCATACTES

- OBSERVATION: 1
- o <u>Lifestyle:</u> Terrestrial,
- Seasonal Behaviour: Not a migrant
- Alarming Call: Harsh "kraa- kraa" sound.

GREY-HOODED WARBLER



Scientific Name:

PHYLLOSCOPUS XANTHOSCHISTOS

- OBSERVATION: 1
- <u>Lifestyle:</u> Terrestrial,
- Seasonal Behaviour: Not a migrant

STRIATED LAUGHINGTHRUSH



Scientific Name: GRAMMATOPTILA STRIATA

OBSERVATION: 1

<u>Lifestyle:</u> Terrestrial,

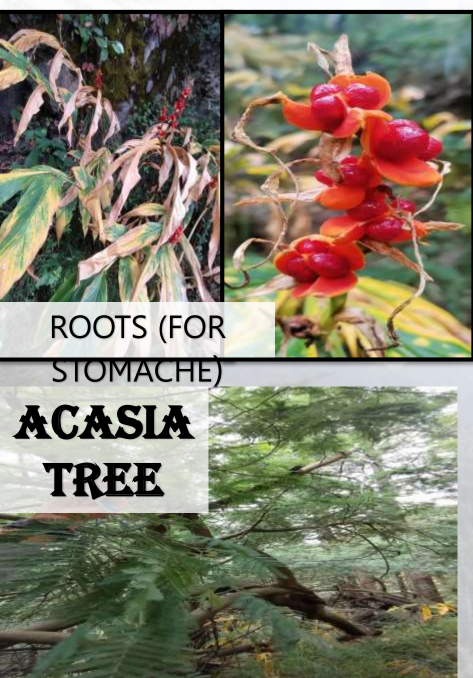
Seasonal Behaviour: Not a

migrant

o <u>Bird Call</u>: "cheery-cheeryo"

During our trek/nature walk we saw a variety of flora and fauna and we also saw various new types of insects and birds indigenous to the area. We were very inquisitive and curious to learn about all of these species. The climate was very pleasant. he forest guards were guiding us through the forest. It was an amazing experience!

HEDYCHIUM SPICATUM



FLORA SPECIES



ASTER THOMSONII



RUBUS ELLIPTICTUS



VIOLA INDICA



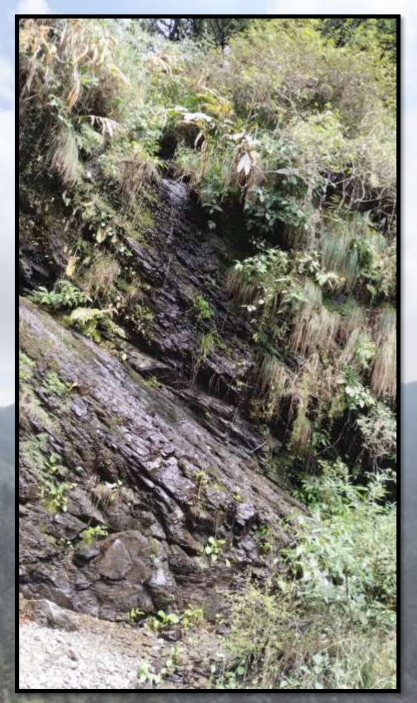
COMMON NAME: BANAKSHA

CALANTHE TRICARINATA



BISTROTA









CYCLING







After a pleasant walk for 8 km. through the forest we reached the Water Catchment area around 1:00 Pm.

End or nature walk.

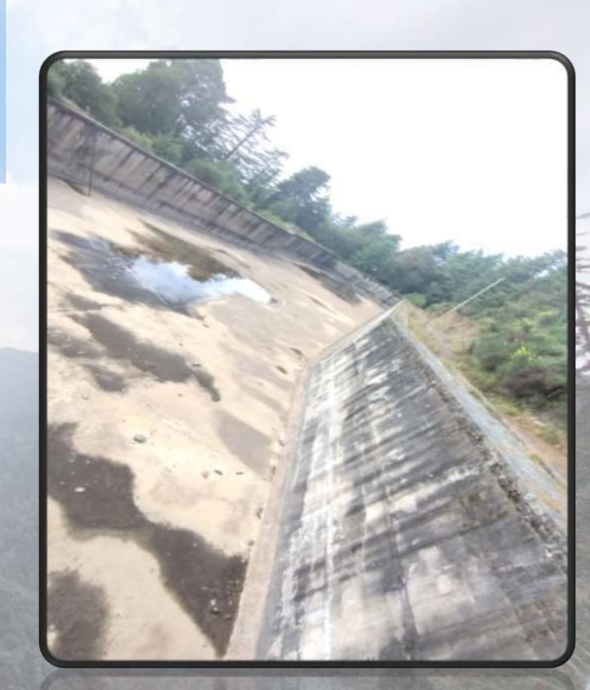




- Captured groups photographs.
- Guards explained us leopard defense demo.

A large tank was built more than 100 years ago to store stream water during rains so that it could be used to supply water to Shimla town.





There after we return back to the premises and left at around 2:00. And there we had our refreshment/lunch.

Wonderful experience at the end of the day, we were exhausted but immensely glad to have such an adventurous day at water catchment area and left with fun filled memories which will last forever.

We were lucky to experience the connection between humans and nature and realized that we cannot survive without nature.

THANKYOU

NAME: GITANJALI

CLASS: BSC 2ND YEAR

CLASS ROLL NO. : 21050006

UNI. ROLL NO.: 2210820044

RAJKIYA KANYA MAHAVIDYALAYA (RKMV), SHIMLA-1 Himachal Pradesh



Tel: 0177-2807959 Fax: 0177-2808468

Dated: 12-03-2024

E-mail: www.shimlarkmv@gmail.com

To

13, 2024

The Regional Manager RBI, Shimla-9

Subject: Visit Request to RBI for Commerce Students on March

Respected Sir/Madam,

I represent RKMV Shimla, and we seek permission for our commerce students to visit the RBI on March 13, 2024. This visit aims to provide practical insights into financial operations. We assure strict adherence to office guidelines and appreciate your consideration.

Thanking You

Yours Sincerely,

Pardeep Thakur HOD Department of commerce,

RKMV Shimla

RAJKIYA KANYA MAHAVIDYALAYA (RKMV), SHIMLA-1 Himachal Pradesh



Website:- www.rkmvshimla.nic.in Fax: 0177-2808468 Tel: 0177-2807959

12-03-2024

No: EDN-RKMV-(1) Estt./2022-23 - 797

E-mail: shimlarkmv@gmail.com.

to company the students of Department of commerce The following Assistant Professors of this college are hereby deputed Office Order Dated Shimla -09 on 13-03-2024 Shimla-171001 the who are going on Educational tour to

They will ensure the all-round safety and security of the Students. Assistant Prof.

RBI Office Kasumpti

Assistant Prof.

in

Ms. Harsha Kumari

Ms. Reeta Devi

Principal RKMV Shimla- l

Edst. No. even date Shimla the . Individual concerned. 12-03-2024

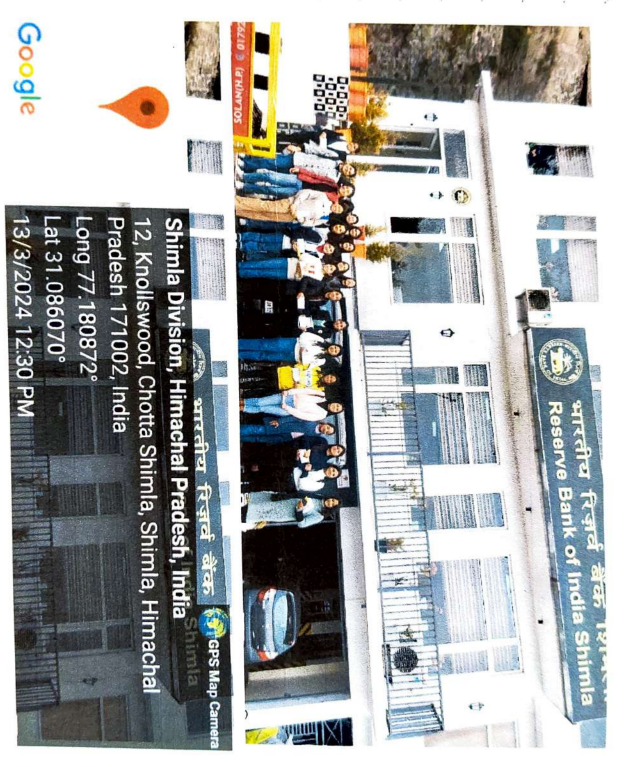
RKMV Shimla-1

Principal

3. Guard file

Copy to:-

RKMV. Shimle



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Field visit to Chandigarh by the Department of Geography

Date: [06/10/2023]

Introduction:

The Department of Geography organized a field visit to Chandigarh. The purpose of the

trip was to provide students with practical exposure to various aspects of recreational geography,

including the study of leisure spaces, tourism, and recreational activities.

Objective:

The primary objectives of the field trip were as follows:

• To expose students to different types of leisure spaces and recreational activities.

• To facilitate firsthand observation and analysis of the design and layout Chandigarh.

• To enhance students' understanding of the geographical factors influencing tourism and

leisure patterns.

Trip Details:

Date: 06/10/2023 Destination: Fun city Chandigarh

The field trip commenced early in the morning with students assembling at the

designated meeting point. The day at Chandigarh was filled with a variety of recreational

activities, Students had the opportunity to explore different sections of Chandigarh city, observe

visitor behavior, and interact with the management and operations of a recreational facility.

Throughout the trip, faculty members from the Department of Geography Dr. Arvind

Paul and Dr. Reenu facilitated discussions and guided students in analyzing the spatial layout of

Chandigarh, including the distribution of attractions, infrastructure, and landscaping elements.

Students were encouraged to take notes, photographs, and sketches to document their

observations for later analysis.

Outcomes:

The field trip to Chandigarh yielded several positive outcomes:

Students gained firsthand experience and practical insights into the design, management,

and spatial organization of a recreational facility. The trip facilitated discussions on the

geographical factors influencing tourism and leisure activities, including accessibility,

environmental considerations, and socio-economic dynamics. Students developed a deeper

appreciation for the interdisciplinary nature of geography and its relevance to understanding

human-environment interactions in leisure spaces. The shared recreational experience fostered a sense of camaraderie and teamwork among students, enhancing their overall learning experience.

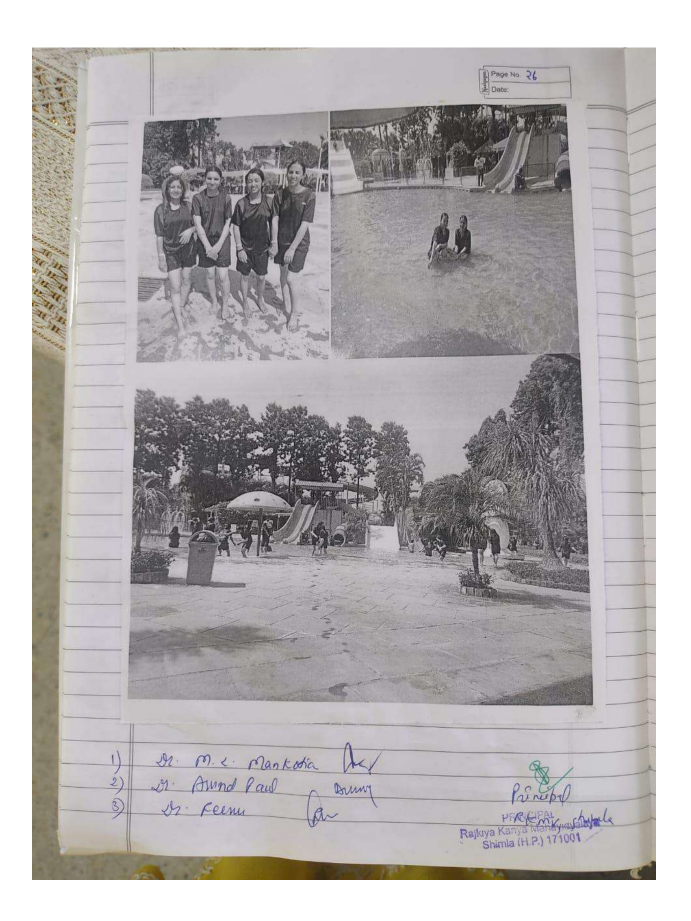
Conclusion:

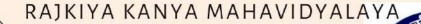
The field trip to Chandigarh was a valuable learning experience that complemented the academic curriculum of the Department of Geography. It provided students with an opportunity to apply theoretical knowledge to real-world contexts and enriched their understanding of recreational geography. Such experiential learning activities play a crucial role in nurturing students' curiosity, critical thinking skills, and appreciation for the complexities of the geographical world.

Acknowledgments:

Special appreciation goes to the students of the Department of Geography for their active participation and enthusiasm throughout the excursion.







The Department of Economics cordially Invites you

to a One Day Workshop on

Overview of the Census of India



3rd November, 2023 10:30 AM Room no. 12

Kindly Grace us with your presence



Report on One-Day Workshop on Overview of the Census of India Department of Economics

RKMV, Shimla

The 'Economic Society', RKMV organized a One Day Workshop on "Overview of the Census of India" on 3rd November, 2023. The Chief Guest of the programme was Dr. Gopal Chauhan, Principal, RKMV and the resource persons for the programme were Dr. Satyendra Kumar Gupta, Deputy Director, Sh. Ashish Chauhan, Deputy Director, Sh. Anil Kumar, Assistant Director and Sh.Priyanshu Tiwari, Assistant Director, Directorate of Census Operations, Himachal Pradesh. The Workshop was divided into 4 sessions. First three sessions were held before lunch. For the first session, Sh. Ashish Chauhan, Deputy Director at the Directorate of Census Operations Himachal Pradesh gave a brief introduction on the working of the census. In the second session a lecture was delivered by Sh. Anil Kumar in which he briefed the students about the history of Census, census laws, regulations and functions conducted by census officials on grass root level. In the third session Sh. Priyanshu Tiwari gave a presentation on SRS, CRS and NPR. Both the sessions also included multi-media resources to better elucidate key concepts. Post-lunch 35 students got a hands-on experience about the knowledge gained from the previous sessions, as they visited the office of the Census Operations Himachal Pradesh, Longwood Shimla. Students were given brief about how to access various portals on the census of India website and documentary on the history of Indian Census and process of data collection was shown to the students. Students also visited the various departments of the office like Cartography department, accounts department and were informed about the functioning of every department. Students also visited the library of the census department. Sh. Utkarsh Yadav, Assistant Director, elucidated the students about the working of the Census of India website and helped them understand how data can be accessed using their site.

Students were also presented with two booklets namely Houses Household Amenities and assets (Himachal Pradesh census 2011) & primary census abstract, census of India 2011 by the officials of Census Operations Himachal Pradesh.

Objectives: To enhance the knowledge of students about the operations and functions of the directorate of census operations.

Activities Organized:

- 1) Shreya, a student of B.A.II year gave a presentation on "Introduction to Census of India"
- 2) Ishu, a student of B.A.III year gave a presentation on "Importance of Census in Economics"
- 3) Sh. Ashish Chauhan, Deputy Director at the Directorate of Census Operations Himachal Pradesh gave a brief introduction on the working of the census.
- 4) This was followed by a lecture by Sh. Anil Kumar briefing the students about the history, census laws, regulations and functions conducted by census officials on grass root level.
- 5) Sh. Priyanshu Tiwari gave a presentation on SRS, CRS and NPR.

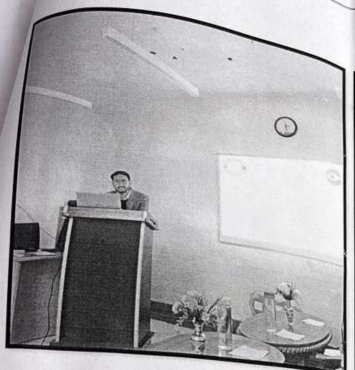
Outcomes of the program:

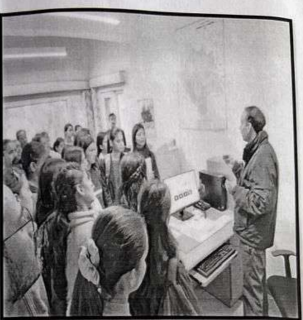
- Introduction to the Census of India: Understanding its history, purpose, and significance.
- Data Collection Methodologies: Techniques and processes involved in gathering census data.
- Analysis and Interpretation: How census data is analyzed and utilized for policy making.
- Census Challenges: Addressing the difficulties faced during the census and their solutions.
- Future of the Census: Innovations and advancements expected in future censuses.





Different sessions being conducted by the officials of the Census Operations of H.P at RKMV







Educational Tour to the office of Census Operations Himachal Pradesh, Longwood Shimla

Dr. Vikrant Thakur Velges Ms Sandhya Kumari Ms. Nivedita Chauhan Glass

RKMV Shimla

1 To Vounto 205 164/chemistas 9003-94 The Principal. R. K. H.V., Shinle. Sub. : l'ermission te organise Educational tour to Science City Jallandhar for the students of chemistry department

Respected Sir, with due respect it is to state that the students of Chemistry department want to visit Science city Jallandha. on any Sunday. You are required to permit the students to visit the above mentioned place along with the teacher of department o Chemisty.

Thanking you in anticipation,

yours sincerely,

Dr. Vandro Shaeno (100) chemisty dept.

Dated 3/10/2023.

Allowed rubbed to the formulation.

Tel: 0177-2808 Fax: 0177-2808

E-mail: shimlarkmv@gmail.com.

Website:- www.rkmvshlmla.n

No: EDN-RKMV-(1) Estt./2023 - 477
Dated Shimla-171001 the

14-10-2023

OFFICE ORDER

As the students of (BSc.-I,II,III) Department of Chemistry college are going to visit Science City Jalandhar (Punjab) on 15/10/2023 therefore following Assistant /Associate Professor of this college are hereby deputed to account the students. They will ensure the safety & security of the students.

- 1 Dr. Vandana Sharma(Associate Professor)(HOD Chemistry)
- 2 Ms. Deepali Gupta(Assistant Professor)

0/0

14/10/2023

Endst: No Even Dated Copy to:

Shimla-1 the

1. All the above officials for compliance.

Principal Plasavi Shimla

Programme Schedule

Shimla → P.G.S.C. → Amritsar → Attari Border → Shimla.

Day 1 (15/10/23): Journey to Jalandhar – Science City.

Day 2 (16/10/23): Jallianwala Bagh, Durgiana Temple, Golden Temple followed by visit to Attari Border.

Day 3 (17/10/23): Back to Shimla.

Educational tour

Educational tours are an excellent way to learn about new places and cultures. Recently, we had the opportunity to go on an educational tour that took us to various destinations. This tour was filled with exciting experiences, and we learnt a lot during our trip. In this report, we will describe our educational tour and the five destinations that we visited. Our first destination was **The Science City in Jalandhar**, which consisted of a dinosaur park and many interesting shows. As soon as we entered the science city, we were greeted with the vast collection of artifacts and exhibits the showcased satellites, planets and other various spacecrafts. We learnt about the applications of science in a very creative way. It also had exhibits that highlighted various flora and fauna which helped us understand the ecosystem better. Overall, the science city was an excellent way to start our educational tour.

Our next stop was **Durgiana temple in Amritsar**, which we visited the next day. The temple had a rich history. The architecture was alluring and peaceful. Next, we visited **Jallianwala Bagh.** It is well known for its dark past that dated back to the colonial era, and we were able to explore the architecture and significance of the site. The tour guide provided us with the detailed account of the events better. Next, we went to the **Golden temple**, which is famous worldwide for its full golden tomb. Being the center of sikh religion, we got to experience its rituals closely. The ambience was very peaceful and calm which filled our heart with satisfaction.

Our final destination was **Attari – Wagah Border**, which was a unique experience. It is well known for its splendid Beating Retreat Border ceremony. We got a chance to witness the ceremony which filled our hearts with patriotism and nationalism. It proved to be the ideal closure for this educational trip.

In conclusion, our educational tour was a fulfilling experience, that allowed us to learn about new places and cultures. The five destinations that we visited provided us with the diverse learning experience that was both educational and exciting. The tour helped us appreciate the importance of preserving our history, culture and environment. Overall, it was an enriching experience that we, the whole chemistry department, will cherish for years to come.

EDUCATIONAL TOUR

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