

MEMORANDUM OF UNDERSTANDING

Between

SHANTI DEVI ARYA MAHILA COLLEGE

Dinanagar, Gurdaspur



&

OHRI NURSERY

Golden Avenue Colony, Dinanagar

143531







MEMORANDUM OF UNDERSTANDING (MoU)

This Memorandum of Understanding ("MoU") is between Shanti Devi Arya Mahila College, Dinanagar and Ohri Nursery, Dinanagar.

Shanti Devi Arya Mahila College, Dinanagar, hereinafter referred to as "Party A" and Ohri Nursery, hereinafter referred to as "Party B" recognize the importance of promoting education and skill development in the field of Botany and Agriculture.

Party A seeks to enhance its educational offerings by providing practical training to students and Party B is a renowned grower and supplier of all kinds of plants.

Both parties wish to collaborate to provide quality education to students and spread environmental awareness in society.

Therefore, both the beneficiary parties agreed as follows:

Purpose

The purpose of this MoU is to establish a collaborative partnership between Party A and Party B to promote environmental awareness, environmental sustainability and green initiatives. Students of Botany will also be benefitted by the technical training provided to them.

Collaborative Activities:

- a. Tree Plantation Initiatives- Party B agrees to provide saplings and technical support for tree plantation initiatives organizes by Party A within it campus and surrounding areas.
- b. Educational Workshops- Party A agrees to organize educational workshops, seminars and awareness programs in local and surrounding areas on topics related to seedling cultivation, fertilizer management of vegetable crops, organic farming, horticulture practices, environmental conservation, gardening and sustainable living with the participation and support of Party B.
- c. Exchange Programs- Party B agrees to facilitate visits and exchange programs for students and faculty of Party A, providing them with opportunities to gain practical experience in nursery management, seedling cultivation, organic farming, plant propagation and related activities.
- d. Community Engagement- Party A and Party B agree to jointly engage with the local community to promote environmental awareness and encourage participation in green initiatives, such as community tree plantation events, gardening workshops and clean-up drives.
- e. Promotion of Native Species- Both parties agree to prioritize the propagation and promotion of native plant species in their respective activities with the aim of conserving local biodiversity and supporting eco system health.

Funding:

This MoU is not a commitment of funds by one partner organization to the other partner organization's activities.



Duration:

This MoU shall come into effect on the date of its signing by both parties and shall remain in force for a period of 12.03.2018 to 11.03.2021 (Two year and one year of Extension)], unless terminated earlier by mutual agreement.

Name of organisation	Date of signed MOU	Duration of MOU
Ohri Nursery, Dinanagar	12/03/2018	3 Years

Amendments:

Any amendments or modifications to this MoU shall be made in writing and signed by authorized representatives of both parties.

Termination:

Either party may terminate this MoU by providing one month notice written notice to the other party. Termination shall not affect any ongoing collaborative activities unless mutually agreed otherwise.

IN WITNESS WHEREOF, the undersigned, duly authorized representatives of Shanti Devi Arya Mahila College, Dinanagar and Ohri Nursery, Dinanagar have executed this MoU as of the date first above written.



Mahila College Dinanager (Gurdaspur)

Shanti Devi Arya Mahila College, Dinanagar

Report on activities (2018-2021)



LIST OF ACTIVITIES

SNO.	NAME OF ACTIVITY	START	END	VENUE	NO. OF PARTICIPANTS
		DATE	DATE		0
1.	FIELD VISIT	20/09/2018	20/09/2018	OHRI NURSERY,	15
				DINANAGAR	
2.	EXPLORATION TOUR	28/01/2019	28/01/2019	OHRI NURSERY,	10
				DINANAGAR	
3.	HANDS ON TRAINING	10/10/2019	10/10/2019	SHANTI DEVI	20
	ACTIVITY			ARYA MAHILA	
				COLLEGE,	
				DINANAGAR	100
4.	ON SITE LEARNING	13/03/2021	13/03/2021	OHRI NURSERY,	15
	ACTIVITY			DINANAGAR	

Field visit – Ohri Nursery, Dinanagar



To

The Proprietor,

Ohri Nursery,

Dinanagar.

Subject - Regarding field visit to Ohri Nursery, Dinanagar.

Respected sir,

We are writing regarding a proposed field visit to Ohri Nursery located in Dinanagar on 20/09/2018. Students of B.Sc. med and biotechnology will go on this field visit as part of their curriculum. Two faculty members, one from each department will accompany the students. We assure you that all the necessary precautions will be taken to ensure the safety and well-being of the students during the visit.

Thanking you,

Accompanying Teacher:

Dr. Sushma Gupta

Mrs. Mamta Kashyap

Principal

Principal Shanti Dev Arya Mahila College

Dinanager (Gurdaspur)



CIRCULAR

Date - 17/09/2018

Subject - Field visit to Ohri Nursery, Dinanagar

Dear students,

As part of the curriculum, we are pleased to inform you that the Department of Botany and Biotechnology is going to conduct a field trip to 'Ohri Nursery, Dinanagar' on 20/09/2018 at 9:00AM for students of BSc Med (2nd year) and BSc BT (1ST year). Attendance is compulsory for all the students.

Signature

Report of field visit to Ohri Nursery, Dinanagar

Institute	Shanti Devi Arya Mahila college, Dinanagar
Department	Botany and Biotechnology
Activity	Field visit
Date	20/09/2018
Time	9:00 AM
Class	BSc (med) 2nd year BSc (BT) 1st year
Participants	15
Faculty	02
members	

On 20/09/2018, Botany and Biotechnology Department of Shanti Devi Arya Mahila college, Dinanagar organized a field visit to Ohri nursery, Dinanagar aimed to provide students with hands-on experience and practical knowledge about different plant families included in their curriculum. Upon arrival, students were greeted by nursery staff who provided an overview of the nursery's operations and the significance of plant diversity. Mr. Baldev Singh led students through the nursery, highlighting different sections of the plants including ornamental plant, medicinal plants, trees, indoor plants, succulents etc. Students were also given knowledge about plants such as diversity, morphology, vegetative and reproductive structure, and growth patterns. For practical experience students were given opportunity to observe, touch, and smell different types of plant by themselves, enhancing their theoretical knowledge.

Angiosperm section





Xerophytes



OBSERVATION- Throughout the tour, students engaged in interactive sessions with the guide, asking questions and sharing observations to deepen their understanding of plants. With this exposure students learned to observe, identify and categorize plants based on characteristics. Students also learned about the morphological diversity and ecological roles of different plant families, including their contributions to habitat diversity, soil health, and ecosystem resilience.

OUTCOME - The field visit to Ohri nursery, Dinanagar provided students with a valuable opportunity to explore the rich diversity of plant life and deepen their understanding of plant families and their significance. By combining practical experience with theoretical knowledge, the visit enhanced students' appreciation for the natural world and inspired a deeper curiosity towards plant sciences.

PARTICIPANTS:

	PARTICIPANTS	
	NAME	SIGNATURE
S NO.	JANVI MAHAJAN	Samoi
1.	ANSHU	de la companya della companya della companya de la companya della
2.	NAMARTA SHARMA	Namarta,
3.	ANJALI	anjali
4.	SUKHMANPREET KAUR BHINDER	Buren man.
5.	SAPNA HANS	Rapua.
6.	ASHIMA BABAR	Ashima
7.	RUPALI KUMARI	Pubali-
8.	MOUSAM SHARMA	Hausam,
9.	MANPREET KAUR	1 . 0
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11.		(N)
12.	KAVNEET KAUR	KAVNELT
13.	SWATI SALARIA	Shate
14.	AKANKSHA SHARMA	Aranking.
15.	ISHA	Isha

Director PROP.
Ohri Nursery, Dinanagar

Shanti Devi Arya Mahila College Binanagar Gurdaspur)

Shanti Devi Arya Mahila College, Dinanagar

Exploration tour - Ohri nursery, Dinanagar



To

The Proprietor,

Ohri Nursery,

Dinanagar.

Subject – Regarding exploration tour to Ohri Nursery, Dinanagar.

Respected sir,

We are writing regarding a proposed Exploration tour to Ohri Nursery with our students on 28/01/2019. The purpose of this visit is to facilitate the selection and purchase of plants for beautifying our college premises. Students of B.Sc. Med 3rd year will participate under supervision of two faculty members from Science Department. We assure you that all the necessary precautions will be taken to ensure the safety and wellbeing of the students during the visit.

Thanking you,

Accompanying Teacher:

Dr. Sushma Gupta

Mr. Mohit Aggarwal

Principal

Shanti Dev Arya Mahila College

Dinanagar (Gurdaspur)

Report of Exploration tour to Ohri Nursery, Dinanagar for selection of plants for college premises

Institute	Shanti Devi Arya Mahila college, Dinanagar
Department	Botany
Activity	Exploration tour
Date	28/01/2019
Time	10:00 AM
Class	BSc (med) 3rd year
Participants	10
Faculty	02
members	

On 28/01/2019, a group of 10 students from Shanti Devi Arya Mahila College, Dinanagar embarked on an exploration tour to Ohri nursery as part of an initiative to enhance the greenery and aesthetics of our college premises. A briefing session was organized where Students were briefed by Mr. Baldev Singh on the types of plants suitable for the college environment, considering factors such as climate, soil conditions, and maintenance requirements. The main objective was to select and purchase suitable plants to enrich the environment and promote sustainability.

Key learning- Upon arrival, nursery staff provided an overview of the nursery's offerings and guided them through the various sections. Students actively engaged in selecting a diverse range of plants, including flowering shrubs, ornamental grasses, and indigenous species known for their resilience and low maintenance. After that, Nursery staff conducted an educational session on plant care, including watering schedules, soil preparation, and pest management techniques. Students had the opportunity to ask questions, seek advice, and learn about the environmental benefits of incorporating green spaces into urban settings.

EXPLORING DIFFERENT SECTIONS OF NURSERY







ENGAGED IN LOADING ACTIVITY



OUTCOME -

Keeping in mind, the suitability, aesthetic importance, and budget the variety of plants were selected. Suitable transportation arrangements were made to ensure the safe transfer of plants from the nursery to the college premises. Students actively participated in loading and unloading of plants. Under the guidance of faculty members, students planted the selected plants contributing to campus beautification efforts.

The field trip to the plant nursery provided students with invaluable hands-on experience in selecting, purchasing, and planting plants for the college premises. Through active engagement and collaboration, students gained practical knowledge and the importance of green spaces in fostering a sustainable campus. This initiative not only enhances the aesthetic value of our college but also promotes a culture of environmental consciousness and responsibility among students and staff.

PARTICIPANTS:

PARTICIPANTS		
ino.	NAME	SIGNATURE
1.	PRIYANKA SAINI	Perigante
2.	SONIA	O Spino.
3.	HARWINDER KAUR	Harwinder
4.	PARKRITI	Paubliti
5.	TAMANNA DEVI	Tamonna.
6.	SHIVANI	Philani
7.	SONIA	Roug.
8.	KALPANA	Ralbana
9.	SNEHA SAINI	Randal

For OHRI NURSERY

Director Vielaland.

Ohri Nursery, Dinanagar

Shanti Devi Arya Mahila College Binanagar (Gurdaspur) Principat

Shanti Devi Arya Mahila College, Dinanagar

Hands on training activity at college premises



CIRCULAR

Date -07/10/2019

Subject – Hands on training activity.

Dear students,

This is to inform that the Department of Botany and Biotechnology is going to conduct a training session for the students of BSc Med and BT (3rd year) to provide them with practical training and hands-on experience to plant activities at college premises Dated 10/10/2019 at 10:00AM.

Arya Mahila College ganager (Gurdaspur)

Signature





Report of Hands-on training activity on various plants propagation techniques

Institute	Shanti Devi Arya Mahila college, Dinanagar
Department	Botany and biotechnology
Activity	Hands on Training
Date	10/10/2019
Time	10:00AM
Class	BSc (med) and BT 3rd year
Participants	20
Faculty	02
members	

On 10/10/2019, Botany and Biotechnology department of Shanti Devi Arya Mahila college, Dinanagar organized a training session at college premises to provide students with practical training and hands-on experience to plant activities. This training session aimed at inculcating theoretical knowledge with real-world applications, enhancing students' understanding of plant biology and propagation techniques. For that purpose, Mr. Pawan Singh from Ohri nursery, Dinanagar was invited.

<u>Objective -</u> As part of the curriculum, the main objective of the session was to demonstrate the basic nursery's operations like plant propagation techniques, nursery management techniques, hydroponics process, green house, soil maintenance etc.

Kev learning-

• Plant propagation methods:

Learn to propagate plants using seeds and vegetative cutting.

• Hydroponics process

Identity unique methods of growing using nutrient medium.

• Green house

Understand the mechanics of green house and their importance for plants.

• Soil maintenance

Learn to identify different types of soil and their productivity.

• Nursery management techniques

TRAINING SESSION ON PROPAGATION TECHNIQUES STEM CUTTING







SEED PROPAGATION





Outcome -

The field visit to the plant nursery proved to be a valuable learning experience for students, bridging the gap between theory and practice in education. They gained practical skills and hands-on experience. Overall, the field visit was a success, empowering students with the knowledge and confidence.

PARTICIPANTS:

	PARTICIPANTS	
S NO.	NAME	SIGNATURE
1.	GAGANDEEP KAUR	Gogandeep Kaus
2.	LOVEPREET KAUR	Lovebreet
3.	APARNA SAINI	Ababra
4.	AMAN SHARMA	Aman
5.	URVASHI	Mrwanshi
6.	JASNOOR KAUR KALER	Jamoor
7.	PARMINDER KAUR	reminder kaur
8	LOVELEEN KAUR	lovelan Jarr
9.	AMISHA	Amishq.
10.	JANVI MAHAJAN	Janvi Mahajan
11.	ANSHU	Analdall
12.	NAMARTA SHARMA	Name at a Sh arma
13.	ANJALI	Anjali
14.	SUKHMANPREET KAUR BHINDER	& bus Sukhma
15.	SAPNA HANS	Sapra Huns
16.	RUBINA DHIMAN	Rubina Dhiman
17.	ADITI	Patti
18.	SHIVALIKA	Shivaluka
19.	SUNAINA THAKUR	A Superior of the superior of
20.	SIMRANJEET KAUR	Simranget lave

Director PROP.
Ohri Nursery, Dinanagar

Shanti Deu Arya Mahila College Buanager (Gurdaspur)

Shanti Devi Arya Mahila College, Dinanagar

On site learning activity - Ohri nursery, Dinanagar



To

The Proprietor,

Ohri Nursery,

Dinanagar.

Subject - Regarding field visit to Ohri Nursery, Dinanagar.

We are writing regarding a proposed field visit to Ohri Nursery for On-site learning Activity on 13/03/2021. Students of B.Sc. med and BT 2nd year will go along with two faculty members as part of their curriculum. Our aim is to provide the students with practical knowledge and hands on experience in plant activities. We assure you that we will adhere to all safety protocols and guidelines during our visit.

Thanking you,

Accompanying Teacher:

Dr. Sushma Gupta

Mr. Mohit Aggarwal

Principal

Principal Shanti Dev Arya Mahila College Dinanager (Gurdaspur)





CIRCULAR

Date -09/03/2021

Subject - On-site learning.

Dear students,

This is to inform that the Department of Botany is going to organize an on-site learning program (for real life learning experience by observation and study of various angiosperms) to Ohri Nursery, Dinanagar for the students of BSc Med and BT (2nd year) Dated 13/03/2021 at 09:00AM.

Signature

Report of on-site learning activity for Study of common Angiosperms

Institute	Shanti Devi Arya Mahila college, Dinanagar
Department	Botany
Activity	On site learning
Date	13/03/2021
Time	09:00 AM
Class	BSc(med) and BT2nd year
Participants	15
Faculty	01
members	

On 13/03/2021, Botany department of Shanti Devi Arya Mahila College, Dinanagar planned avisit to Ohri nursery, Dinanagar. After lockdown period, this seemed to be the best possible way to motivate students. The main purpose of the visit was real life learning by observation and study of various angiosperms, commonly known as flowering plants. Mr. Neeraj and Mr.Baldev Singh guided the students throughout the visit.

Objective:

The objective of the visit was to observe and study the morphology, diversity, and adaptations of angiosperms.

Observations and Findings:

1. Morphology:

- Observed various forms of leaves, flowers, and fruits among different species.
- Noted the diversity in leaf shapes, sizes, and arrangements.
- Examined flowers of different colors, sizes, and structures, including monocotyledonous and dicotyledonous flowers.

2. Diversity:

- Identified a wide range of angiosperm species, including trees, shrubs, and herbs.
- Observed how environmental factors influence the distribution of species within the nursery.

3. Adaptations:

- Investigated various adaptations such as thorns for protection, specialized roots for water absorption, and nectar guides for pollination.
- Examined the role of flowers in attracting pollinators and ensuring reproduction.

Angiosperm section





OUTCOME –

The visit to Ohri Nursery provided valuable insights into the morphology, diversity, and adaptations of angiosperms. By observing various species and their characteristics, a deeper understanding of plant biology and ecology was gained. Overall, the visit was informative and contributed to the understanding of angiosperm diversity and ecology.

PARTICIPANTS:

PARTICIPANTS		
	NAME	SIGNATURE
SNO.	KOMAL SHARMA	Komal
1.	RAVINDER KAUR	Raningle Lan
2.		Vi au : Mi a
3.	PRIYA SHARMA	War Bran
4.	RIYA SAINI	Wha
5.	SIMRAN KAUR	Simean
6.	MANDEEP KAUR	Marolup Kom
7.	SHARDA DEVI	Shardo Dem
8.	KARINA	Karena
9.	SIMRANJIT KAUR	Simuarjit
10.	PRIYANKA JAGGI	Rulyansa
11.	SHEETU DEVI	Sheete Devi
12.	PARIKA GUPTA	· Kaville
13.	KOMAL	Komal
14.	SHRUTI	Shruti
15.	ANKITA SAINI	Ansta.

For OHRI NURSERY

Director PROP.
Ohri Nursery, Dinanagar

Shanti Dev Arya Mahila College Biganager Gurdaspur) Principar

Shanti Devi Arya Mahila College, Dinanagar