

REPORT ON STUDY TOUR – 2023-24
DEPARTMENT OF BOTANY
Sarwati Devi Women's College, Rajgangpur

INTRODUCTION:-

It was a well-planned field trip that enhanced the knowledge of the students. This trip was held on 06.02.2024 & 07.02.2024. The journey of the trip started from Sarwati Devi Women's College Rajgangpur to Sasya Shyamla Krishi Vigyan Kendra (Ram Krishna Mission Vivekananda Educational & Research Institute, Kolkata & Acharya Jagadish Chandra Bose Indian Botanical Garden, Kolkata, West Bengal with 11 students of B. Sc. (Botany Hons.) along with Miss Soumya Sefalika Rout Lecturer in department of Botany and Mrs. Kalyani Sahoo, Dem/Botany.

OBJECTIVE:-

The Main Objective of conducting this field trip for students was to reinforce experiential and contextual learning. This Study tour aimed to introduce the students with technical farming, different activities in agricultural field, conservation, different types of species of plants & ecological interaction between them.

FIELD OBSERVATION:-

During the field visit to student were exposed to different demonstration Units of Sasya Shyamala Krishi Vigyan Kendra, Ramakrishna Mission Vivekananda Educational and Research Institute (a NAAC accredited A++ ranked Deemed University), Arapanch, Sonarpur, South 24 Pargana. West Bengal, they were exposed to different Agricultural and allied units like Soil & water testing Laboratory, Plant Health Clinic Laboratory, Seed Hub Technology unit, Fisheries Disease Diagnostic Laboratory and Fish Breeding Units, Fish Feed Unit, Animal Husbandry (Dairy, Goatery. Poultry) Units, Azolla Production Unit, Vermicompost Production Unit, Integrated Farming System Unit, Horticultural units and Seed Production Plots under the guidance of experts of the Institute.

CONCLUSION:-

Really this field trip was very much useful for the students where they learnt about different types of plants and methods related to agriculture.






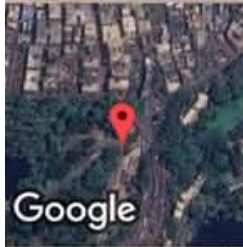






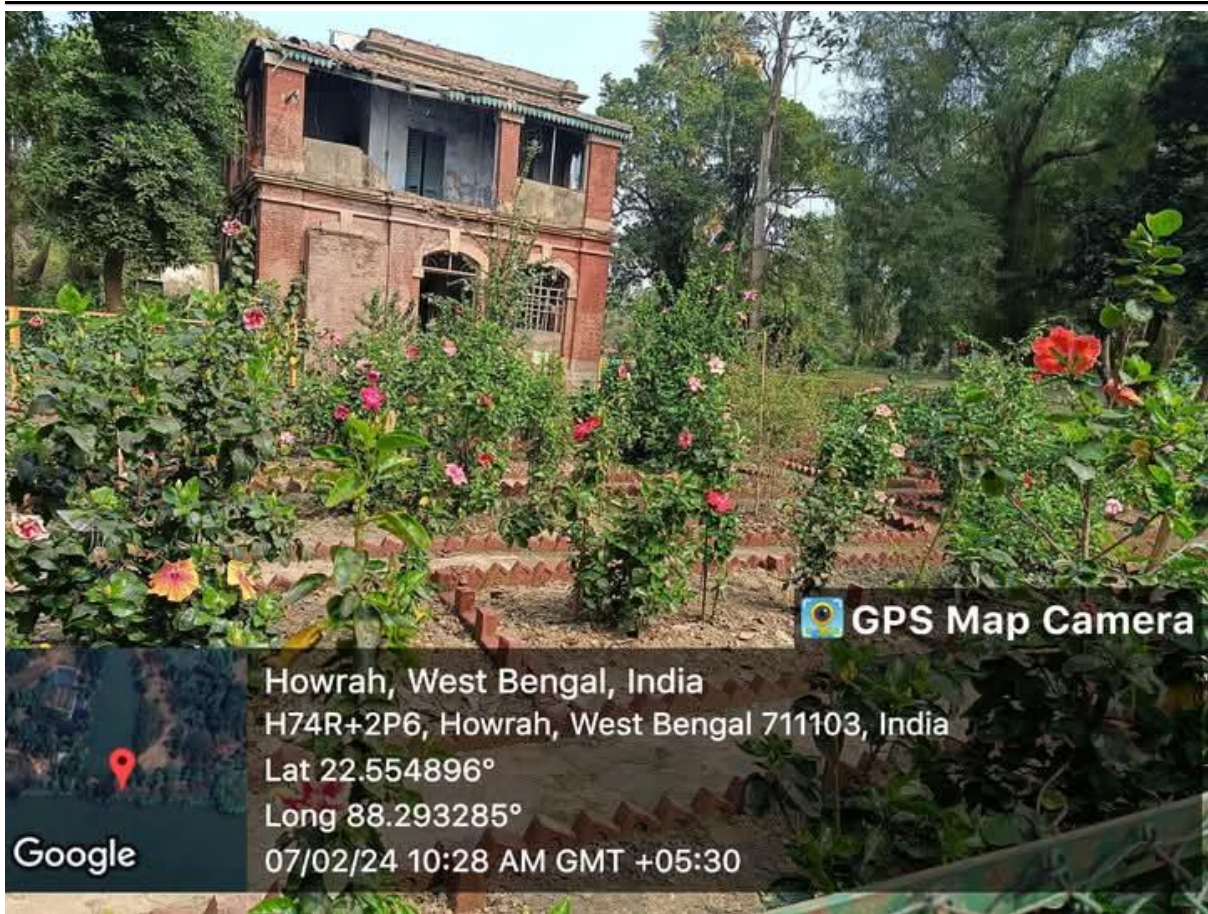


 GPS Map Camera

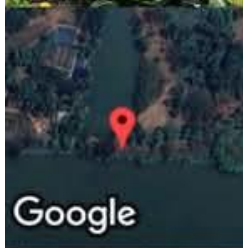


Howrah, West Bengal, India
Botanical Garden, Howrah, West Bengal 71103, India
Lat 22.557008°
Long 88.300813°
07/02/24 10:47 AM GMT +05:30

Google




 GPS Map Camera



Howrah, West Bengal, India
H74R+2P6, Howrah, West Bengal 71103, India
Lat 22.554896°
Long 88.293285°
07/02/24 10:28 AM GMT +05:30

Google



 **GPS Map Camera**



Howrah, West Bengal, India
H74R+2P6, Howrah, West Bengal 711103, India
Lat 22.555095°
Long 88.291853°
07/02/24 10:23 AM GMT +05:30

Google



 **GPS Map Camera**



Howrah, West Bengal, India
H74R+2P6, Howrah, West Bengal 711103, India
Lat 22.554897°
Long 88.293275°
07/02/24 10:25 AM GMT +05:30

Google



Sasya Shyamala Krishi Vigyan Kendra
Ramakrishna Mission Vivekananda Educational and Research Institute
(Deemed-to-be University as declared by Govt. of India under Section 3 of UGC Act, 1956)
At Arapanch, P.O.-Sonarpur, Dist.-South 24 Pgs, Kolkata-700150
E-mail ID:rkmyu.kvknarendrapur@gmail.com



Dr. N C Sahu
Head

Ref. No. RKMVERI/SSKVK/DAESI/Misc - 402 / 2023-'24

Date: 6th February, 2024

To
The Principal
Sarbati Devi Women's College
Rajganjpur, Sundargarh
Odisha, Pin - 770017

Sub: Feedback on Field visit of B. Sc students from Sarbati Devi Women's College, Odisha.

Dear Sir,


With reference to the above, I would like to inform you that as you informed earlier 11 numbers of students of B. Sc. Botany (Hons.) course of your college along with Ms. Soumya Sefalika Rout, Lecturer, Dept. of Botany, S. D. Women's College and Mrs. Kalyani Sahoo, Demonstrator, Dept. of Botany, S. D. Women's College visited our Institute on 6th February, 2024 (Tuesday).

During the field visit to our different demonstration Units of Sasya Shyamala Krishi Vigyan Kendra, Ramakrishna Mission Vivekananda Educational and Research Institute (a NAAC accredited A++ ranked Deemed University), Arapanch, Sonarpur, South 24 Pgs. West Bengal, they were exposed to different Agricultural and allied units like Soil & water testing Laboratory, Plant Health Clinic Laboratory, Seed Hub Technology unit, Fisheries Disease Diagnostic Laboratory and Fish Breeding Units, Fish Feed Unit, Animal Husbandry (Dairy, Goatery, Poultry) Units, Azolla Production Unit, Vermicompost Production Unit, Integrated Farming System Unit, Horticultural units and Seed Production Plots under the guidance of experts of the Institute.

I congratulate the students along with their teachers for showing keen interest and interacting with our Subject Matter Specialists on every aspect clearing their doubts of all the demonstration units they visited.

My special thanks and appreciation to the Principal of the College for selecting our Institute for the field visit and for nice guidance and encouragement to his students for undertaking such educative field visit.

With kind regards,


.....
(N. C. Sahu) 06/02/2024