

Excursion at Subhas Sarovar, Belehata



E-mail : principal@gurudascollege.edu.in

GURUDAS COLLEGE

(GOVT. SPONSORED)
NARIKELDANGA, KOLKATA-700 054

Ref. No. GSC /

Dated : 201

NOTICE

An educational excursion will be held on 10/12/2024 at Subhas Sarobar, Belehata. All students of Sem I (BOTA, MDC and MN) and Sem III (MN) are informed to report at Subhas Sarobar (Swabhumi Gate, near EM bypass) at 11:00 A.M. Sharp.

[Handwritten Signature]

Head
Department of Botany
Gurudas College
Kolkata-700 054

On **11th December, 2024**, the Department of Botany organized an exciting excursion to Subhas Sarovar, Belegkata, for **students of 1st Semester (BOTA, MDC, MN) and Semester III MN, along with CCF students (40 in number)**. The excursion was accompanied by esteemed faculty members Dr. Mousumi Das, Dr. Ripan Chandra Das, Prof. Monalisa Roy, and Dr. Goutam Kumar Pahari.

Objective of the Excursion

The primary objective of the excursion was to conduct taxonomical and systematic studies of the area's flora. The students were eager to explore and learn about the diverse plant species found in Subhas Sarovar.

Students Experience

During the excursion, students actively participated in observing, collecting, and identifying various plant species, including aquatic plants, trees, shrubs, and herbs. They carefully noted the inflorescence types, such as racemose, cymose, and solitary, and studied different types of fruits, including simple, aggregate, and composite fruits.

Guided Learning

Under the guidance of experienced faculty members, students learned about classification systems, binomial nomenclature, and species identification based on morphological characteristics. The faculty members provided valuable insights and clarified doubts, ensuring that students gained a comprehensive understanding of the subject matter.

Enhancing Observational and Analytical Skills

The excursion provided students with hands-on experience, enhancing their observational and analytical skills. By actively participating in the identification and classification of plant species, students developed their critical thinking skills and gained a deeper appreciation for the natural world.

Picture Gallery

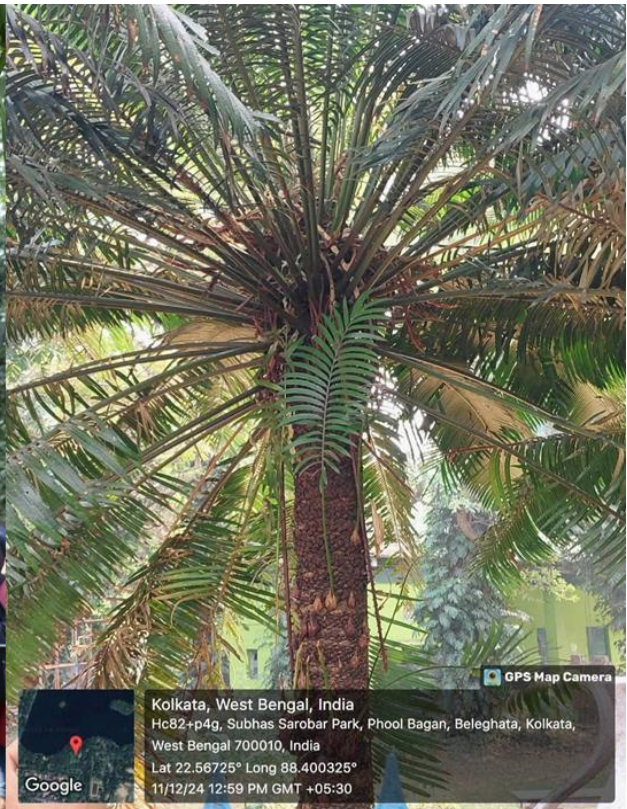




Kolkata, West Bengal, India
Jogging Path, Hc93+jgw, Lake Rd, Subhas Sarobar Park,
Phool Bagan, Belehata, Kolkata, West Bengal 700010, India
Lat 22.569049° Long 88.404083°
11/12/24 12:02 PM GMT +05:30



Kolkata, West Bengal, India
Jogging Path, Hc93+jgw, Lake Rd, Subhas Sarobar Park,
Phool Bagan, Belehata, Kolkata, West Bengal 700010, India
Lat 22.569049° Long 88.404083°
11/12/24 12:02 PM GMT +05:30



Kolkata, West Bengal, India
Hc82+p4g, Subhas Sarobar Park, Phool Bagan, Belehata, Kolkata,
West Bengal 700010, India
Lat 22.56725° Long 88.400325°
11/12/24 12:59 PM GMT +05:30



Kolkata, West Bengal, India
Hc93+gj6, Lake Rd, Subhas Sarobar Park, Phool
Bagan, Belehata, Kolkata, West Bengal 700010, India
Lat 22.568783° Long 88.403986°
11/12/24 12:07 PM GMT +05:30

Kolkata, West Bengal, India
Hc93+xcx, Lake Rd, Subhas Sarobar Park, Phool
Bagan, Belehata, Kolkata, West Bengal 700010, India
Lat 22.569763° Long 88.403824°
11/12/24 11:53 AM GMT +05:30

Kolkata, West Bengal, India
Hc93+gj6, Lake Rd, Subhas Sarobar Park, Phool
Bagan, Belehata, Kolkata, West Bengal 700010, India
Lat 22.568413° Long 88.403824°
11/12/24 12:12 PM GMT +05:30