

INVITED LECTURE



## PROPER FIELD STUDY AND DOCUMENTATION:

THE PRINCIPLE AID IN ANGIOSPERMIC PLANT IDENTIFICATION

DEC 29, 2021 | 6PM REGISTER HERE



Dr. Subhasis Panda (WBSES, FIAT) Principal, Government General Degree College Chapra, Nadia, University of Kalyani

ORGANISED BY

DEPARTMENT OF BOTANY UNDER DBT STAR COLLEGE SCHEME, GOVT. OF INDIA (DEPARTMENT OF ZOOLOGY, CHEMISTRY, BOTANY AND PHYSICS) SURENDRANATH COLLEGE, 24/2 MG ROAD, KOLKATA-700009





## **(033)2350 2864 / 2354 3876** SURENDRANATH COLLEGE

24/2 MAHATMA GANDHI ROAD, KOLKATA-700009

### NAAC ACCREDITED

E mail: principalsurendranathcollege@gmail.com



https://www.surendranathcollege.ac.in

#### **Activity Report**

Name of Event: Invited Lecture (Webinar) held on 29th December 2021

Topic - "Proper field study and documentation: the principle aid in Angiospermic plant identification"

Invited Speaker: Dr. Subhasis Panda,

Principal,

Government General Degree College Chapra,

Nadia.

University of Kalyani

Date: 29/12/2021

Time: 6 pm to 7.30 pm

Webinar Platform: Zoom Cloud Meeting Platform

Organized by: Department of Botany, under the DBT-Star College Strengthening Scheme,

Govt.

of India.

Number of Participants: 407

#### Summary:

The lecture was attended by 407 participants including undergraduate, postgraduate and faculty members of various colleges. The esteemed speaker gave an in-depth understanding of how to identify a plant, the exploration of plant taxonomy in a consolidated manner. He talked about different phases of plant taxonomy such as the pioneer phase, data consolidation phase and the encyclopaedic phase. He also mentioned how modern photography can be used to identify plants in a comparatively easier manner rather than hand-drawings and paintings. He cited different examples of how photographs helped to identify different plant specimens. He mentioned some unexplored areas in India like Arunachal Pradesh to do the field study on plant identification and taxonomy due to the rich biodiversity of the place. His lecture enriched the participants immensely in this regard as well in the techniques to be used in research methodology for plant identification.

The speaker was given the vote of thanks by Dr. Suchandra Chatterjee, IQAC Coordinator, Surendranath College. All the participants had submitted the feedback form and received the participation certificate in due time.

YouTube Link: https://youtu.be/REYjQ-IVTJo

Principal Surendranath College 24/2, M. G. Road, Kolkata-9

# Invited Lecture on "PROPER FIELD STUDY AND DOCUMENTATION: THE PRINCIPLE AID in ANGIOSPERMIC PLANT IDENTIFICATION"

**Organized by** 

**Department of Botany** 

**Under DBT-Star College Strengthening Scheme, Govt. of India** 

(Department of Zoology, Chemistry, Botany & Physics)

Surendranath College 24/2 M.G.Road, Kolkata-700009

## CERTIFICATE OF PARTICIPATION

This is to certify that A K obaidulla Azmi of Surendranath college

has participated in the Invited Lecture on "PROPER FIELD STUDY AND DOCUMENTATION:
THE PRINCIPLE AID in ANGIOSPERMIC PLANT IDENTIFICATION" on December 29<sup>th</sup>,

2021.

Schatterjes

Dr. Suchandra Chatterjee Co-ordinator DBT-Star College Strengthening Scheme

Dr. Indranil Kar Principal