

SREE CHAITANYA COLLEGE, **HABRA**

(GOVT. SPONSORED)

Affiliated to West Bengal State University, Barasat NAAC GRADING-B++

P.O. – HABRA PRAFULLANAGAR, HABRA, 24 PARGANAS (N), PIN.- 743268

> Website: sreechaitanyacollege.in e-mail: sreechaitanyacollege@rediffmail.com Tel: 03216-236767, 237020, FAX: 03216-237020

Ref. No..... Date:

Report on Field Excursion

Title: Present Socio-Demographic Scenario of Tribal Community: A Case Study from Atulia Village, North 24 Parganas District, West Bengal

The Department of Geography, Sree Chaitanya College, Habra, successfully conducted a field excursion at Atulia Village, under the above-mentioned title. The excursion was held on 4th May 2024 to, with the participation of 04 students.

Supervisors:

1. Sri Shyamaprasad Das, Dhibar

Objectives of the Excursion:

The primary aim of the excursion was to explore and analyze the physico-cultural landscape of Atulia Village, with a focus on:

Cultural practices and settlement patterns,

Socio-economic characteristics of the local community,

Activities Conducted:

1. Cultural Interaction:

Interaction with local residents to study their cultural practices, traditions, and livelihoods Collection of qualitative data on the socio-economic structure of the village

2. Data Collection and Analysis:

Collection of primary data through field observations, interviews, and surveys Use of secondary data sources for comparative analysis

It enriched the academic understanding of students, allowing them to apply theoretical concepts in a practical environment. Additionally, the interaction with the local community fostered a better appreciation of diverse cultural and environmental practices.

Conclusion:

The field excursion was a resounding success, fulfilling its academic objectives and broadening the perspectives of all participants. The Department of Geography expresses its gratitude to the administration of Sree Chaitanya College, Habra, for their support in organizing this event.

Sri Shyamaprasad Das, Dhibar (Supervisor)

