## **REPORT ON EXTENSION ACTIVITY**

- > TITLE OF EVENT/ PROGRAMME (SEMINAR/ WEBINAR/ WORKSHOP/ EXTENSION LECTURE/ EXTENSION ACTIVITY/ ANY OTHER ACTIVITY):
- > THEME OF THE EVENT/ PROGRAMME:

TRAVERSE AND PLOTTING UTM COORDINATES USING SMARTPHONE GNSS APPLICATION

> ACADEMIC SESSION: 2023-24

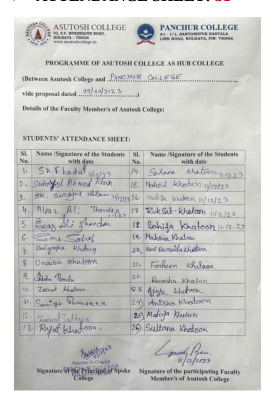
> DATE: 11/12/2023

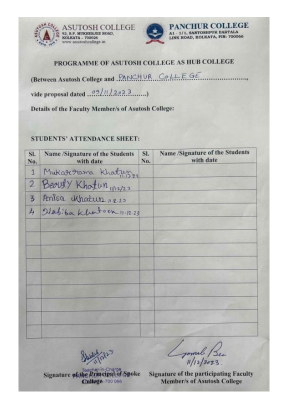
> VENUE: PANCHUR COLLEGE

> OBJECTIVE/PURPOSE:

TO DELIVER SOME CLASSES AT PANCHUR COLLEGE (AS SPOKE COLLEGE)

- > SPEAKER/S / RESOURCE PERSON/S: DR. GOURAB BERA
- > TARGET AUDIENCE/ PARTICIPANTS: STUDENTS OF SEM- 1,2 AND 3
- > ATTENDANCE SHEET: 31





## > BRIEF REPORT ABOUT THE EVENT/ PROGRAMME:

An invitation mail dated 09.12.2023 was sent by Panchur College, as the Spoke College, to conduct some classes for the students of UG sem -1 of the Department of Geography of Panchur College. In response to the invitation Dr. Gourab Bera, faculty member of the Department of Geography, Asutosh College (as a Hub College) has delivered a lecture on 11.12.2023 at Panchur College for the students of Geography Department.

The faculty has made the following observation during the visit.

- 30 students (including UG sem-1,2 and 3) attended the class on Traverse and Plotting UTM Coordinates Using Smartphone GNSS Application as a part of their curriculum.
- The students were very attentive as well as satisfied by the theory and practical classes taken on the same day which would be beneficial for their examination purposes.
- The principal as well as the faculty members and the supporting staffs of the college were very hospitable and cooperative.

## **EXPECTED OUTCOME:**

The students of Panchur College will be benefited by this extension lecture. It would be also very helpful for their upcoming practical examination as they have not attended this kind of lecture as well as practical hands on practice using GNSS application ever before.

## **GEO-TAGGED PHOTOGRAPHS**

