

ACTIVITY DETAIL OF DEPARTMENTAL WORKSHOP

Department of Geography, Golaghat Commerce College, and Prayash Academy Senior Secondary School in collaboration with GIS Vision India ISRO Nodal Center, Guwahati organized a workshop on “Commodifying the emerging technologies in the field of geography and more revealing the potentials of GIS and Remote Sensing for a better career perspective” for students at Rana Tamuli Auditorium at Golaghat Commerce College on 5th April 2024. All total 57 students were present in this workshop. This workshop was arranged specially for the students of Major courses at Geography. Because the concept of GIS is very important today as GIS have been an effective tool which captures, checks, displays and analyses environmental data and is very useful for scientific investigation etc.

Dr. Utpal Sarmah, Honourable Principal of Golaghat Commerce College delivered a short speech about the importance of GIS in today's world and how students will get benefit from this workshop. The purpose of the programme was conveyed by Mrs. Neetima Sarmah, HOD of Department of Geography. Miss Malin Hansepi, GIS Analyst and Trainer from GIS Vision India, Guwahati was one of the resource persons who interacted with our students gracefully and gave important lessons about the importance of GIS. Miss Odyssey Saikia who is a scholar in GIS and Remote Sensing, Utkal University also delivered important lectures about the application of Lidar Technology in GIS. The programme was hosted by Mandira Pradhan, Guest Faculty of the department. Honourable Vice - Principal and President of governing body of college was also present in this event. Mrs. Sharmeela Dutta Tamuli (Assistant Professor) and Ankur Bora (Assistant Professor) also contributed and helped in order to make the event successful. Mrs. Nomita Dutta (Bearer) of this department also worked hard and helped to ensure that this occasion becomes a memorable success.

Regard

Mrs. Neetima Sarmah.

HOD, Department of Geography.

Golaghat Commerce College.

To,
The Principal
Goolaghat Commerce College.
Goolaghat, Assam

Date: 04/04/24.

Sub: Application for permission for a workshop programme at auditorium.

Allowed
N Sarma
21/4/24

Respected Sir,

I have the honour to inform you that Department of Geography and Prayash Academy, Goolaghat decided to organize a workshop programme on Professional Geographic Information System delivered by Malin Hansepi, GIS Analyst and Trainer, GIS Vision India and Odyssey Saikia, Scholar in GIS and Remote Sensing, Utkal University on 5th April, 2024 from 10:00 am at our college. So, I kindly request you to give us the permission for this.

Thanking You

Nes

Yours faithfully

Mrs Neelima Sarma

HOD, Dept. of Geography.

Goolaghat Commerce College.

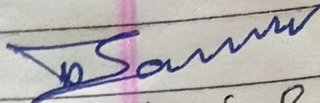
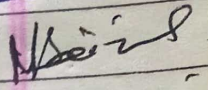
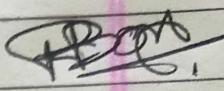
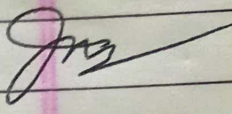
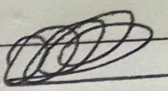
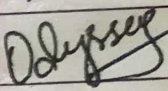
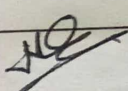
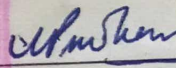
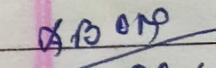
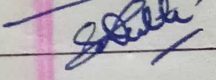
WORKSHOP ON GIS and Remote Sensing

Page No. _____
Date _____


Page No. _____
Date 05 09 21

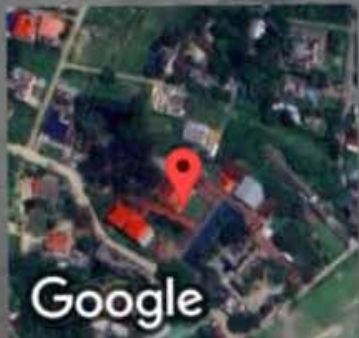
Teachers

Students present in the workshop -

- ① Do. Ujjal Sarma 
- ② ~~Mandira Pradha~~ Signature 
- ③ Poojarata B. Bora 
- ④ Dr Jagom Barua 
- ⑤ DR JAGOT CH SAIKIA 
- ⑥ Odyssey Saikia 
- ⑦ Mrs Neelima Sarma 
- ⑧ Mandira Pradhan 
- 9. Ankur Bora 
- 10. Sharmika Duttanuli 



 **GPS Map Camera**



Kaboru, Assam, India
GXCH+FRF, Kaboru, Golaghat, Assam 785621, India
Lat 26.521663°
Long 93.97975°
05/04/24 11:25 AM GMT +05:30



Civil engineering

- **Measurement Planning and Design:** In a project, the design team works with the client to define the project goals and objectives, and to develop a detailed design plan. This includes determining the scope of the project, the location of the project, and the type of project.
- **Construction Planning:** Once the design is complete, the construction team develops a detailed construction plan. This includes determining the sequence of construction activities, the location of construction equipment, and the type of construction materials.
- **Construction Management:** The construction manager is responsible for overseeing the construction process from start to finish. This includes managing the construction budget, scheduling the construction activities, and ensuring that the construction is completed on time and within budget.
- **Construction Safety:** The construction manager is also responsible for ensuring that the construction is completed safely. This includes implementing safety measures, such as safety training and safety equipment, and monitoring the construction site for safety hazards.



WORKSHOP

... ..

... ..

... ..

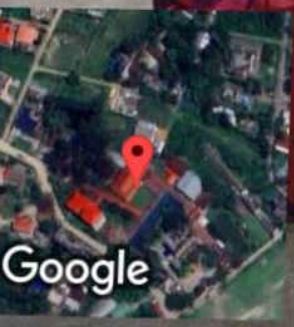
... ..

... ..

ଦୁଇଟି ଲକ୍ଷ୍ୟ ହେଉଛି
ପାଠ୍ୟପୁସ୍ତକ ଦ୍ୱାରା
ପଢ଼ାବାର ଶକ୍ତିକୁ
ଅଗ୍ରାଧିକାର ଦେବା



 **GPS Map Camera**



Kaboru, Assam, India
GXCH+FRF, Kaboru, Golaghat, Assam 785621, India
Lat 26.521728°
Long 93.979773°
05/04/24 11:36 AM GMT +05:30

Google

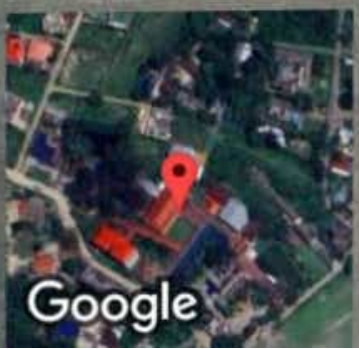


WORKSHOP

গুৱাহাটী বিশ্ববিদ্যালয়ৰ অধীনত
 গুৱাহাটী বিশ্ববিদ্যালয়ৰ অধীনত
 গুৱাহাটী বিশ্ববিদ্যালয়ৰ অধীনত

গুৱাহাটী বিশ্ববিদ্যালয়
 গুৱাহাটী বিশ্ববিদ্যালয়
 গুৱাহাটী বিশ্ববিদ্যালয়

 **GPS Map Camera**

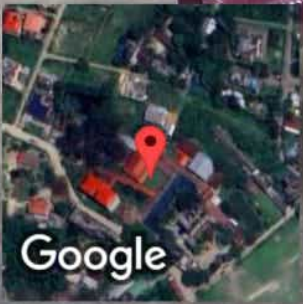


Google

Kaboru, Assam, India
 GXCH+FRF, Kaboru, Golaghat, Assam 785621, India
 Lat 26.521769°
 Long 93.979818°
 05/04/24 01:04 PM GMT +05:30



 **GPS Map Camera**



Kaboru, Assam, India
GXCH+FRF, Kaboru, Golaghat, Assam 785621, India
Lat 26.521674°
Long 93.979792°
05/04/24 11:46 AM GMT +05:30

Google



 **GPS Map Camera**

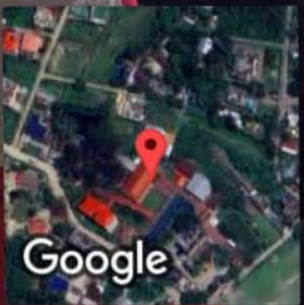
Kaboru, Assam, India

GXCH+FRF, Kaboru, Golaghat, Assam 785621, India

Lat 26.521793°

Long 93.979814°

05/04/24 11:21 AM GMT +05:30





 **GPS Map Camera**

Kaboru, Assam, India

GXCH+FRF, Kaboru, Golaghat, Assam 785621, India


Lat 26.521698°

Long 93.979802°

05/04/24 11:26 AM GMT +05:30

Google



 **GPS Map Camera**

Kaboru, Assam, India
GXCH+FRF, Kaboru, Golaghat, Assam 785621, India
Lat 26.521793°
Long 93.979814°
05/04/24 11:22 AM GMT +05:30



