



NO. RGU/GEOG/HOD/2018/PROJECT/03

Date-22 December, 2021

NOTIFICATION

FIELD STUDY

This is to certify that following PGDGI II Semester students have successfully completed the field work for the paper **GEOINFO608 PROJECT WORK** organized by Department of Geography.

Sl No.	Roll No	Name	Project Title
1	18GEOINFO01	Mr. Ankur Gogoi	Road Network analysis of Sivasagar town, Assam using Remote Sensing and GIS
2	18GEOINFO02	Mr. Bamin Hassang	Identification and Mapping of Forest fire and burnt areas using GIS: a case study of forest fire in Lower Subansiri District, Arunachal Pradesh
3	18GEOINFO04	Mr. Deepsikha Gogoi	Analysis of Landuse/Landcover and urban sprawl of Dibrugarh town, Assam
4	18GEOINFO05	Mr. Hage Tatu	Flood vulnerability mapping of Dikrong Basin, using Remote Sensing and GIS, Arunachal Pradesh, India
5	18GEOINFO06	Ms. Kabita Hazarika	Population pressure in Majuli Island: Spatial Analysis
6	18GEOINFO07	Mr. Kago Kapa Talo	Identification and Mapping of Forest fire and burnt areas using GIS: a case study of forest fire in Lower Subansiri District, Arunachal Pradesh
7	18GEOINFO11	Ms. Puja Bairagi	Urban Expansion and its impact of Jorhat city, Assam
8	18GEOINFO12	Ms. Rumana Parveen	Landuse and land cover change of Guwahati city

24.12.2021
Head

Department of Geography
Rajiv Gandhi University
Rono Hills, Doimukh

DEPARTMENT OF GEOGRAPHY
RAJIV GANDHI UNIVERSITY
RONO HILLS, DOIMUKH,
ARUNACHAL PRADESH
Tel:+91-360-2277322



भूगोलविभाग
राजीव गांधी विश्वविद्यालय
रोनो हिल्स, दोइमुख- 791112,
अरुणाचल प्रदेश
Email id:
hod.geography@rgu.ac.in

9	18GEOINFO13	Mr. Taba Rungk	GIS based network analysis for road network of Itanagar and Naharlagun Circle, Arunachal Pradesh
10	18GEOINFO14	Mr. Taru Habung	GIS application in estimating marbled cat: a case study of Kamlang Tiger Reserve, Wakro, Arunachal Pradesh
11	18GEOINFO15	Mr. Wribhu Sengupta	Suitability analysis for Solid waste Disposal site in Itanagar using GIS


24/12/2020
(HEAD)

Department of Geography
head
Department of Geos
Rajiv Gandhi Univ.
Rono Hills, Doimukh