

DEPARTMENT OF GEOGRAPHY

GAUHATI UNIVERSITY



Gopinath Bardoloi Nagar, Guwahati-781014

Dr. Dhrubajyoti Saharlah Professor and Head

Date 09.03.2023

TO.

1.	Prof. Ashok Kr. Bora, Department of Geography, GU,	Member
2	Prof. Birnal Kr. Kar, E ent of Geography, GU,	Member
3	Prof. Anup Saikia, Dr. nt of Geography, GU,	Member
4	Prof. Madhushree Das, Department of Geography, GU,	Member
5.	Dr. Prashanta Bhattacharyya, Department of Geography, GU,	Member
6.	Dr. Nityananda Deka, Department of Geography, GU,	Member
7.	Dr. Manash Jyoti Nath, Department of Geography, GU,	Member
8.	Dr. Dhanjit Deka, Department of Geography, GU,	Member
9.	Dr. Niranjan Bhattacharyya, Pandu College, , Guwahati	Member
10.	Dr. Nripen kalita, B. Barooah College, Guwahati	Member
11.	Dr. Birnan Patowary, Sonapur College, Sonapur	Member
12.	Dr. Pabitra Nath, Mangaldai College, Mangaldai	Member
13.	Dr. Lakhi Roy, Darrang College, Tezpur	Member
14.	Dr. Prashanta Gogoi, ADP College. Nagaon	Member
15.	Dr. Bonti Bordoloi, Bikali College, Dhupdhara	Menter
16	Mr. Dharmendra Das, Abhayapuri College, Abhayapuri	Member
17.	Dr. Dipali Baruah, Pragiyotish College, Guwahati	Member
18	Dr. Koncheng Buragohain, Madhay Chowdhury College, Barpeta	Member
	Dr. Akashi Bhuyan, BKB College, Purani Gudam	member
20	Dr. Dhrubajyoti Sahariah, Professor and Head, Dept. of Geography, G.U.	Chairman & Convener

Esteemed Colleagues,

This is to inform you that the first Meeting of Newly Constituted Committee of Courses and Studies, for the undergraduate Studies of Department of Geography, Gauhati University is convened on 13th March 2023 at 12 noon in the Department of Geography, Gauhati University to formulate the NEP four year undergraduate syllabus in Geography of GU. You are hereby requested to be present in the meeting. Your kind cooperation in this regard is highly solicited.

Swincerely

Ohrubayyoti Sahariah

arana (j. 1875). Supuniyan yang jayan kal Supuniyan ari

(9864137971)

N.B. A line of confirmation is highly appreciated.

Except goography inguidant as in drubation seawast as in