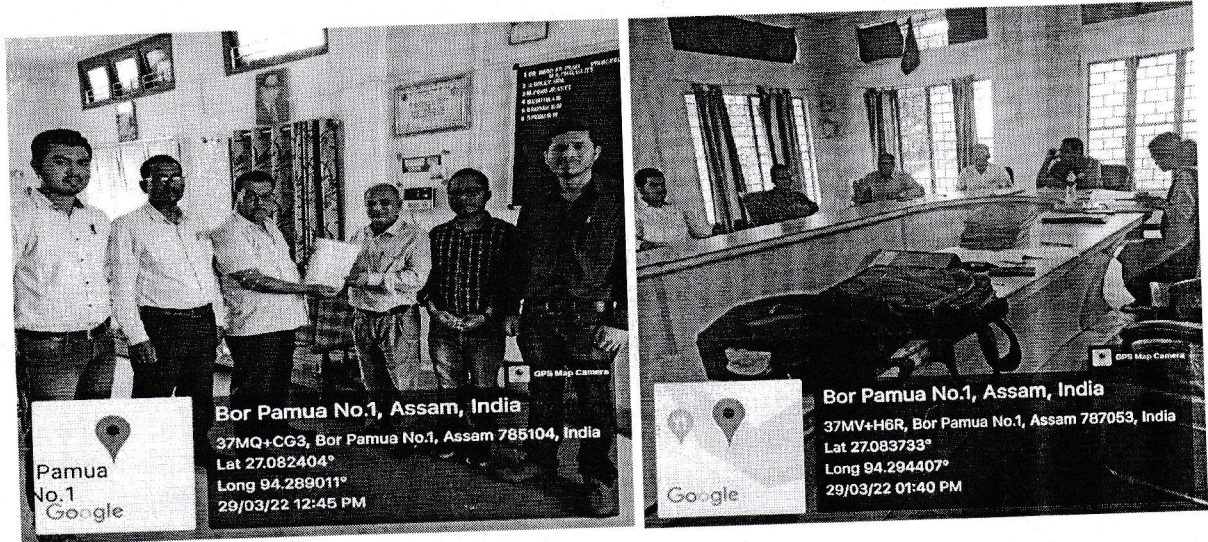


Department of Physics
Dhakuakhana College


Signing of Memorandum of Understanding

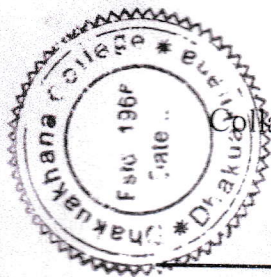
On the 29-March-2022 Memorandum of Understanding (MoU) was signed between Department of Physics, Dhakuakhana College and Department of Physics, Jengraimukh College for collaboration in academic and extension activities.



List of Teachers present

1. Mr. Prasanta Gogoi, Dhakuakhana College
2. Mr. Sewak Chandra Chutia, Dhakuakhana College
3. Mr. Zokapsang Lungtau, Dhakuakhana College
4. Mr. Kshirud Chandra Handique, Jengraimukh College
5. Dr. Manash Jyoti Boruah, Jengraimukh College
6. Dr. Rumajyoti Hazarika, Jengraimukh College

 - 29/03/2022
(Sewak Ch. Chutia)
Head
Dept. of Physics
Dhakuakhana College



Memorandum of Understanding (MoU)

Collaboration between Department of Physics, Dhakuakhana College and
Department of Physics, Jengraimukh College.

The parties:

- 1 The Principal, Dhakuakhana College
P.O Dhakuakhana, Lakhimpur, Assam
- 2 The Principal, Jengraimukh College
P.O Jengraimukh, Majuli, Assam

1 Background of Parties:

Dhakuakhana College in the District of Lakhimpur, Assam (India) was established in 1966 by way of public donations. The History of the college is a reflection of keen and earnest desire of the people of Dhakuakhana, where most of the inhabitants belong to the underprivileged sections of the society viz. the Scheduled Tribes, Scheduled Castes and Other backward classes. The college is affiliated to the Dibrugarh University, Dibrugarh and recognized by the UGC under sections 2(f) and 12(B).

It offers undergraduate courses in Science and Humanities having sixteen teaching departments. It also runs a Bio-Tech Hub and a study centre under the Krishna Kanta Handique State Open University(KKHSOU). The Institution believes in establishing new courses to equip students in the changing scenario and to meet the need of the local society.

For the interest of the extension of knowledge of basic sciences at Dhakuakhana, the science stream with Higher Secondary Courses was introduced at Dhakuakhana college in 1988 having PHYSICS as one of the compulsory subjects. Since then, it bears a significant role continuously for spreading science education in the region.

Jengraimukh, one of the epicenters of tribal India, comprised mainly of Mising and Deori Tribes, was an area totally backward explicitly in economic and education fronts. On account of the gaps of transportation and communications due to the barricade of its natural boundaries, people of this vast locality could not send their children for Higher Education. Lack of education degenerates the sense of economic, Social and Political awareness, i.e total fall from a nobler state. Keeping this view in mind, to create a general awareness for higher education, a brainstorming idea came in to the mind of a few leading fellows. To translate this grand hypothesis into actually, some leading personalities of locality came to the fore and extend their assistance. Arrangements were made for other infrastructures thus, the beacon light

for Tribal people in the auspicious name of Jengraimukh College appeared into reality in the year 1973.

The Department of Physics, Jengraimukh College was established in the year of 2020 with three full time faculty members and one laboratory assistant. The prime objective of the department is to prepare and tune the undergraduate students with the updated knowledge of Physics following thoroughly the syllabus provided by Dibrugarh university for today's contemporary competitive environment in view of the needs the state in particular and the nation in general. Frequent interactions with the students, regular evaluation and its critical analysis of the teaching learning activities are other prime objectives of the department. The department aims to sign MoU with various Educational Institutes and Industry with ample objectives in order to achieve the excellence in pursuit of knowledge in Physics as well as to excel the overall career of the students in Physics. The department is equipped with sufficient numbers of laboratories for B.Sc. students and aims to set up a sophisticated research laboratory as well.

2 Objectives of MoU:

This MOU is intended to

- 1 Exchange of faculties and students.
- 2 Collaboration in organizing Seminars/Workshops/Awareness programmes.
- 3 Exchange of academic materials and information.
- 4 Explore the possibilities for developing Joint research.

3 Functionaries:

For proper implication:

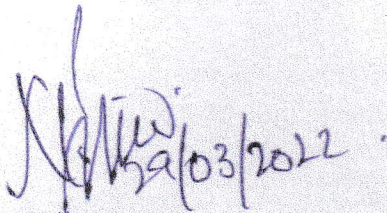
- 1 Each institute will constitute a committee to monitor and evaluate the functions of MoU.
- 2 One faculty from respective departments of each institution *will act as liaison officer* (S).
- 3 The Liaison officer will prepare annual plans in consultation with the respective head of the department and head of the institution.
- 4 The Liaison officer will submit annual report to the head of the institution and the head of the institution will place the same before the committee constituted for monitoring and evaluating the function.

4 Period of Agreement:

- 1 The validity of the agreement is three years from the date of commencement.
- 2 After satisfactory completion of three years, agreement may be extended for the next three years.
- 3 Both Parties may terminate this MoU upon 30 calendar days' notice in writing. In the event of termination, both parties have to discharge their obligations.

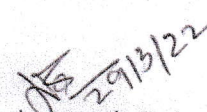
5 Declaration:

The provisions cited in the above MoU are thoroughly discussed and reached at the consensus that both the institutions will follow the provisions and strive collectively towards effective implementation of the same.



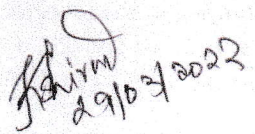
(Dr. Nabo Kumar Pegu)
Principal
Jengraimukh College

Principal
Jengraimukh College, Majuli
Date

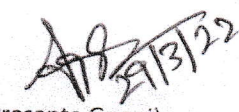


(Dr. Jugananda Sut)
Principal
Dhakuakhana College

Principal
Dhakuakhana College
Dhakuakhana



(Mr. Kshirud Chandra Handique)
Liaison Officer
Jengraimukh College



(Mr. Prasanta Gogoi)
Liaison Officer
Dhakuakhana College