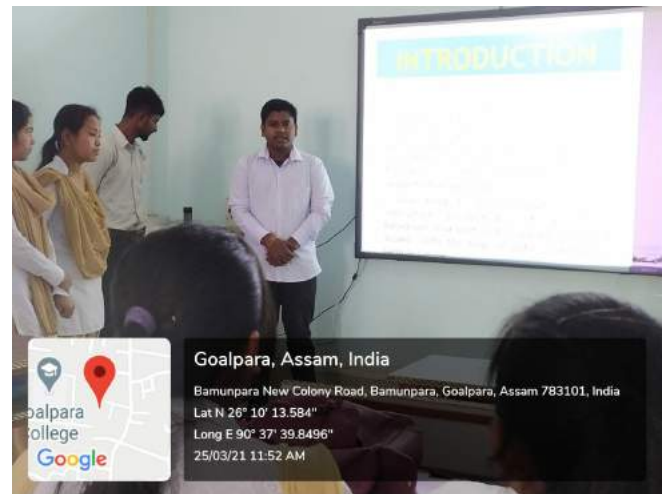


DEPARTMENTAL ACTIVITIES
DEPARTMENT OF ECONOMICS, GOALPARA COLLEGE

DEPARTMENTAL SEMINAR:-

Weekly seminars are held in the department during the academic year speakers included departmental faculty and students and speaker from outside the department. These seminars usually consist of a formal presentation which is followed by question and answer session that can sometimes lead to lively discussion. Seminars provide a forum for exchange of ideas and for interactions among members of the department. Such exchanges are a critical component of under graduate students and provide a convenient method for students to get to know other members of the department. All students should attend the departmental seminars.





ACADEMIC LECTURE

Topics- Economics of Biofloc Fish Culture in Assam.
Speaker- Dr. Anzam Hussain Barbhuiya,
Dept. of Zoology, Goalpara College, Goalpara.

Biofloc fish culture in a new generation of Fish farming newly developed in different countries of Asia and mostly popularized in the South East Asian Countries like, Cambodia, Vietnam, Bangladesh, India and others. In Assam this method is newly popularizing rapidly in different parts. It is a most expectational approach in revolutionizing fish production to meet the rapid growth of demand for fish in north eastern states of India.

Dr. Anzam Hussain Barbhuiya an experienced Scholar in Fish farming is delivering his study in this technic to popularize in this part of the country.

Attendance:- The Talk organized by the Deptt. of Economics in attendance of teachers , Students of Economics and other departments as well.



POPULAR TALK

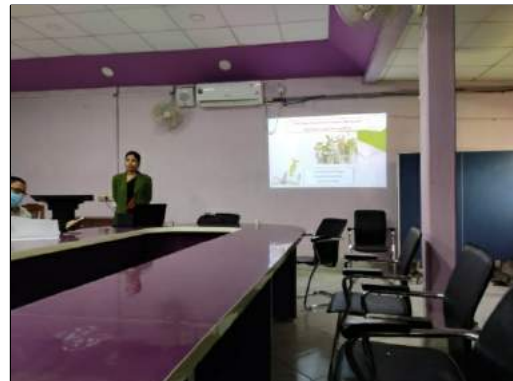


Topic:- The significant Correlation of Economics and Chemistry.
Speaker :- Dr. Sandhya Rani Gogoi, Dept. of Chemistry, Goalpara College.

Dr. Sandhya is an Phd scholar has forwarded a number of research articles toward the relationship of chemistry and its economic benefits.

Chemical industries are important sources of employment generation. The students of Economics can become good entrepreneur and fulfill their aspirations and develop their fortune establishing chemical plants, firms collaborating with the students of chemistry. The process can encourage local entrepreneurship and with the use of local resources and pave the way for employment generation to the local youths. As the North Eastern State of Indian, Assam has tremendous scope for development chemical industries under the Programme of Look East Policy of the Govt. of India.

The brilliant speech of Dr. Sandhya has boosted the aspiration of the students of the dept. of Economics and others.



ACADEMIC SPEECH

Topic:- Historical Sites and Prospect of Tourism in the Goalpara District.
Assam



Speaker: - Prof. Yasavanta Ray, Associate Prof. & HoD, History, Goalpara College.

Summary of Speech:-

Goalpara is a historically important place of the Ancient Princely State of Pragjyotispur, then it was ruled by the kings of Varma & Pal and kings of early medieval period. In the medieval period Goalpara was ruled by Koch kingdom of Kochbihar. From the Koch the Goalpara Region was taken over by the Mugals and then by the British. In 1826 under yandaboo treaty with the Burmese the British gained the rulling right of Assam. In the British period along with Sylhet district of Bengal Goalpara was enclosed in the province of Assam. So from the ancient period in Goalpara there are a large numbers of historically important religious and pilgrimage sites with a large number of temples of Hindu, Budha and Jain religious importance. The Sri Suryyagiri is an archeological important religious site of all these three Indian origin religions. More than these a large number of other temples surrounding Goalpara, like the Paglatek Siva Temple, Tukreswarry Temple, and in the old Goalpara at Manckachar the Kamakhya temple are of great Hindu pilgrimage sites. Moreover there are a large numbers of Dargah of muslims pilgrimage and historically important Mosques, like the Dekdoah Dargah, Jaleswar Pir Bari Dargah, Mirjumlah Grave and Dargah at Mankachar, Panbari Masjid presently in the district of Dhubri and Pir Khorachani Dargah in gaolpara town.

All these pilgrimage and the historic places have great potentiality of development of tourism in the district. A development of tourism can rapidly increase employment generation for local youths. Moreover the river communication through Brahmaputra via Bangladesh can open up the trade rout through the bay of Bengal. This scope of tourism is gradually and steadily gaining momentum in recent period and bringing employment scope for local people.



EDUCATIONAL TOUR

PLACE: - Ukiam, an important Environmental Site with Enriched Forest Resources

At the border of Kamrup rural district of Assam and East Garo Hills, Meghalaya. The environmental site with natural forest and two river tributaries Kulshi and Droni passes through the area protects the environment and forest resources. The river tributaries and the tourist spot facilitates the livelihood and the economic activities of the local population.



FIELD STUDY ON LOCAL AGRICULTURAL PRODUCTIVITY

Area:- Baladmari Part ii & iii Char Villages, Revenue Circle- Matia, Dist- Goalpara
A study the production of Ravi Vegetable Crops in flood affected char villages. The field study allows students to gain experience in integrating the theoretical perspectives learned in the classroom with experiences gained in the field. Its main purpose is for the student to hone his or her analytical skill and gain insight into the dynamics of the organization in larger societal context. A report prepared by our students of Sem III.



TEACHERS AND STUDENTS EXCHANGE PROGRAM

Name of the college Visited: - Habharaghat Mahavidyalaya, Krishnai.

1. Name of the teachers participated :- Abdul Hussain, HoD, and Assoc. Prof. in Economics.

Class Taken:- First Sem Eco (Hons).

Lesson Taught- Mathematics for Economics.

Class Taken :- 3rd sem (Hons).

Lesson Taken:- Skill Enhancement Course (Preparation of Questionnaire, and Collection of Data)



2. Name of the teacher:- Dr. Manisha Bhattacharyya



Class taken :- 3rd sem (Hons)

Lesson Taken:- Environmental Economics.

3. Students Participared from Goalpara College

Class - 3rd Sem (hons). Session – 2020-21

Name of the teacher from Habharaghat Mahavidyalaya taking the class

Prof. Kandarpa Nath, Asstt. Professor, Economics, Habhraghat Mahavidyalaya, Krishnai.

Name of the Students

- | | |
|----------------------|--------------------------|
| i). Devojit Kalita | Roll No. UA 191 099 0196 |
| ii). Prince Kr. Sing | Roll No. UA 191 099 0329 |
| iii).Rahul Mondal | Roll No. UA 191 099 0335 |
| iv).Ratul Barman | Roll No. UA 191 099 0345 |



INDESTRIAL TOUR

PLACE:- SERICULTURE INDUSTRY, KOKRAJHAR
DEPARTMENT OF ECONOMICS, GOALPARA COLLEGE

We went to Kokrajhar to visit and explore the sericulture industry and its process of production on 28 Jan of 2021.

I Manisha Bhattacharya with my four students –Prince Kumar Singh, Nabanita Das ,Debojit Kalita, Afsana Rahman of economics department of Goalpara college this small journey started.

The day spent well and we gained lots of experiences and knowledge about the sericulture industry in Kokrajhar.



At first we visited the building of Directorate of Sericulture BTC, Kokrajhar and from there our main journey begun. After having a short meeting with the members of Directorate of sericulture, and exploring some sample products made of silk, Eri, muga, etc. Products were like- cream, soap made of silk and cloths of different attire made of Muga and silk etc.





After these all we went to our next step to visit the place where we saw some big machines of making cloths from Seri, Muga and silk threads. Machines like power loom and shocks making machine of worth 68 lacks which has the ability of making per pair of shocks in just 4 seconds, it was amazing to see such expensive machine .



After exploring these all we visited another place we can say main factory of this Muga production and there we saw the process of how threads are taken out from the cocoon from boiling to bringing out threads and to making cloth.



All were to see such things.



amazing to see and it was quite awesome things in real and experiencing those



And in this visit we got to know the cost of Eri which was 850-7000 per kg and 300-400 per kg pupa.



During lockdown the stock of Eri and Muga were increased as because the production were stopped.

After that are visited the place from were this all start the Soam tree plantation area were the sericulture begins.



After experiencing lot of new things and exploring many areas that includes in sericulture industry. After enjoying the whole day with lot of knowledge and experience we were all tired but we were feeling very ecstatic that our journey was completed without any problem.

