GOUR MAHAVIDYALAYA

ACCREDITED BY NAAC(2nd Cycle) B+

Dr. Ashim Kumar Sarkar Principal principalgourcollege@gmail.com



P.O.-Mangalbari, Dist.: Malda, Pin-732142 Phone, 03512-200547, Fax 03512-200547 E-mail: gour_maha@vahoo.co.in www.gourmaha.org



GOUR MAHAVIDYALAYA, MANGALBARI, MALDA

2.3. Teaching- Learning Process:

Response: Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences:

Response: Students conduct seminar on a particular topic and take active part in organising various extra and co-curricular events which help them in developing their management skills.

Experimental Learning: The College has 15 well equipped laboratories. Students of Science stream attend practical class .Laboratory learning is learning that takes place in a space where students can observe, practice, and experiment with objects, materials. Students of the Department of Botany cultivate mushroom. Students of the Department of Chemistry prepare hand sanitizer. Students of the Department of Computer Science prepare project on "Breast Cancer Prediction Using Machine Learning". Students of the Department of Geography use GIS technique to identify road net works.

Participative learning: In participative learning, the students are given certain topics which are of utmost importance both academically and practically, they are then divided into groups and asked to read various article or write ups and then to analyze and reflect on it. In this way they get an opportunity to conceptualize the theoretical aspects. They prepare project reports. They are also taken to field/ industry visits, study tours in India. It exposes them to the world of practical knowledge to enhance their skills and abilities.

Problem solving methodologies: The Institute further follows problem solving methodologies by challenging the students with assignments on regular basis to check their level of understanding on the subject. Moreover, vivavoice, group discussion are held from time to time to keep the students in a competitive environment and to check the overall progress of the class.

Co-curricular activities: Students organize exhibition ,annual cultural programme, participate in Sports and out reach programme. It helps them to develop their personality and take positive and good decision.

Yoga and Gymnasium: Students participate in Yoga class
. Yoga exercise and Gym workouts help them to enhance fitness.

Scholarship, student credit card, student health home: Application of the SC/ST/OBC students is forwarded to the SC/ST and Backward Class Welfare Department for stipends. Scholarship and stipends help them to pursue their studies.

SUPPORTIVE DOCUMENTS



PRACTICAL CLASS



STUDENT SEMINAR:09.12.2019



YOGA: TRAINING



EXHIBITION: 12.02.2021



VILLAGE: BHATRA



YOGA:30.08.2019



SWACCH BHARAT ABHIYAN



MUSHROOM CULTIVATION



ANNUAL CULTURAL PROGRAMME

22.12.2018



SCIENCE FAIR

19.09.2018



STUDY TOUR



KANYASRI SCHOLARSHIP

