

DEPARTMENT OF ECONOMICS KAMRUP COLLEGE, CHAMATA-781306

Institutional Level Seminar on

GENDER BUDGETTING

A REPORT

The department of Economics has organized an institutional level seminar on GENDER BUDGETTING on 21-09-2024 at Digital classroom. The seminar was organized for the students to make aware about gender equality, empowerment of women and children. The programme was chaired by Dr. Biswajit Das, Associate Professor and HOD, Dept. of Economics, Kamrup College, Chamata and attended as Resource person by Dr. Saiki Talukdar, Asst. Prof. and HOD, Dept. of Political Science, KCC, Nalbari. More than 50 students and five faculty members were present in the seminar. Dr. Talukdar delivered a fruitful speech on Gender budget. According to her Gender budgeting is a policy strategy that integrates a gender perspective into the budgetary process which aims to assess how government spending and resource allocation impact men and women differently. Despite India's progress in various sectors, significant gender disparities persist in areas such as education, health, employment, and political participation. Gender budgeting is necessary to address these disparities and to

BRONZ

Coordinator Internal Quality Assurance Cell Kamrup College, Chamata



ensure that women's specific needs are considered in policy formulation and implementation. It also promotes accountability in achieving gender equality goals. The goal is to promote gender equality by ensuring that public resources are distributed in a way that benefits all genders equitably. She emphasis on promoting gender equality through changing mind set of students at domestic level. She also suggested various measures or ways to promote gender equality. The students and faculties are interacted with the resource person and the programme was end with vote of thanks offered by Dr. Biswajit Das.

Glimpses of the Programme



Ban

Coordinator Internal Quality Assurance Cell Kamrup College, Chamata









Coordinator Internal Quality Assurance Cell Kamrup College, Chamata







