Best Practices



1-Department does have a system of feedback on students which can be a powerful force for learning.

Department organizes Parent Teachers' Meeting not only to apprise parents about the functioning of the department and performance of their ward, but to know the honest feedback from parents.

2-The department organizes class seminars which are held at regular intervals semester-wise. This method helps in assessing the learning levels of the students easily. The advanced learners can be easily identified in the internal and surprise tests by their activities. However, the slow learners shy away from the spotlight. The department tries to organize a few special classes for helping such students.

Activate Windows
Go to PC settings to activate Windows

Parent-Teacher Meeting 2020



Feedback Process

It was started at the initiative of IQAC.PTMs are organized once in a year, with all teachers and the principal in attendance. It is attended by almost fifty to sixty percent of the parents with their wards. There is a specific feedback form designed for the students another for the parents. The feedback forms are collected and analyzed by a committee of teachers. The committee makes observations and recommendations based on their analysis which are sent to the IQAC and college governing council for decisions.









Vindov

Parent-Teacher Meeting 2021



Feedback Process

Despite the limitations due to pandemic, the college managed to organize a PTM while following all the safety protocols and norms declared by the government for COVID-19.













PTM REPORT

HISTORY DEPARTMENT

GURUNANAK college dhanbad

A Parent Teachers' Meeting was organized by the Department of History at its Bhuda Campus on 28 Aug 2022,













Activate Windows
Go to PC settings to activate Windows.

Class Seminars/Other Department Activities



Process

 $Department \, conducts \, class \, seminars \, for \, the \, students \, regularly \, to \, make \, them \, more \, vocal \, and \, presentable.$







indows.























