Department of Chemistry Feedback process

Developing a structured feedback forms

Ŧ

Collection of feedback from different stakeholders



Compilation and analysis of feedback forms



Action taken on feedback forms



Recommendations to Curriculum Development Cell (CDC)



Department of Chemistry

CHRIST (Deemed to be University) Bangalore - 560029

Annexure II

Curriculum feedback analysis for the academic year 2021 - 2022

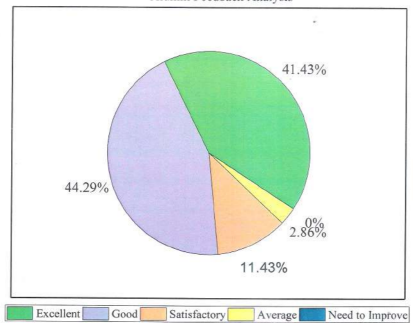
Student feedback on curriculum consisted of the following suggestions: include more diverse elective papers. Suggested changes in the elective – Industrial chemicals and environment. Incorporate changes in the theory papers of the first year and second years. Incorporate changes in organic and solid state theory papers; add more topics appearing in CSIR and NET competitive examinations. They suggested starting a new specialization like materials chemistry for bettering their prospects for carrying out PhD abroad.

Alumni feedback suggested that few modifications in papers of organic chemistry course; modification of Industrial chemicals and environment paper. Procure more instruments like NMR, SEM. They suggested starting a new specialization like materials chemistry.

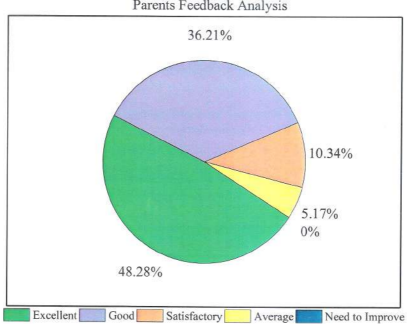
Action taken:

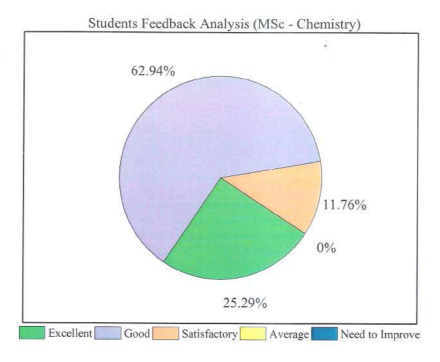
Based on the student and alumni feedback the syllabus was modified suitably to incorporate most of the relevant changes asked for which is highlighted in the curriculum.

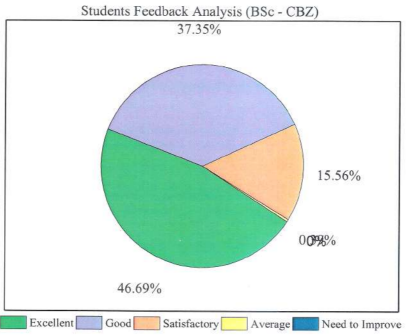




Parents Feedback Analysis







Teachers Feedback Analysis

