Department of Chemistry

CHRIST (Deemed to be University)

Bangalore - 560029

Curriculum feedback analysis for the academic year 2019 - 2020

Student feedback on curriculum consisted of the following suggestions: include mechanistic details of organic reactions. Add preparations of organic compounds and purification techniques in the practicals. Students suggested certains rearrangements in the spectroscopy topic. Post graduate students suggested we can start another specialization which would be helpful for taking up a teaching career like General Chemistry. The chapters taught can be made more relevant by covering CSIR related questions appearing in the respective topics. To add relevant topic related to programming, techniques for biochemical analysis and green chemistry topics. Alumni feedback suggested that the elective courses could be enriched with more recent topics.

Action taken:

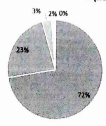
Based on the student and alumni feedback the syllabus was modified suitably to incorporate most of the relevant changes asked for which is highlighted in the curriculum.

almote (A)



UG Student Feedback

UG Students Feedback (2019)

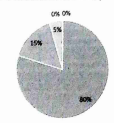


□ Excellent □ Good □ Satisfactory

Average # Need to improve

PG Student feedback

PG Students Feedback (2019)

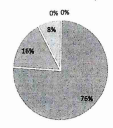


» Need to improve

PG Parent feedback

UG Parent feedback

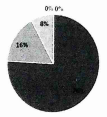
UG Parent Feedback (2019)



□ Excellent □ Good

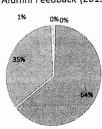
Need to improve

PG Parent Feedback (2019)



Alumni feedback

Alumni Feedback (2019)



B Excellent ■ Good ■ Satisfactory Average ■ Need to improve

Teacher feedback

