# **Department of Chemistry**

# CHRIST (Deemed to be University)

# Bangalore - 560029

# Curriculum feedback analysis for the academic year 2017 - 2018

Student feedback on curriculum consisted of the following suggestions: include some applications of the topics like solid state. Naming of organic compounds, application of organic concepts, mechanisms of certain important organic reactions. Relating topics learnt to real life applications and numerical problems. Students also suggested introduction of new electives which would cater to the different liking of the students.

Alumni feedback suggested inclusion of more relevant by covering CSIR related topics. They suggested starting a new specialization for better employability in teaching profession like general chemistry and internship in industry or an institute to help the students in being better prepared for their professional life.

## Action taken:

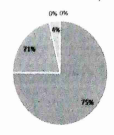
Based on the student and alumni feedback the syllabus was modified suitably to incorporate most of the relevant changes asked for, which is highlighted in the curriculum.

Department of Chemistry

ngalore

## **UG Student Feedback**

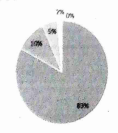
#### UG Students Feedback (2017)



Excellent # Good # Satisfactory Average # Need to improve

# PG Student feedback

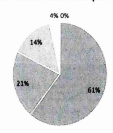
## PG Students Feedback (2017)



\* Excellent \* Good Satisfactory Average \* Need to improve

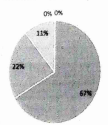
#### UG Parent feedback

## UG Parent Feedback (2017)



#### PG Parent feedback

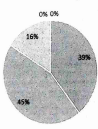
#### PG Parent Feedback (2017)



Excellent Good Satisfactory Average Need to improve

#### Alumni feedback

Alumni Feedback (2017)



■ Excellent 

■ Good 

■ Satisfactory Average 

■ Need to improve

#### Teacher feedback

