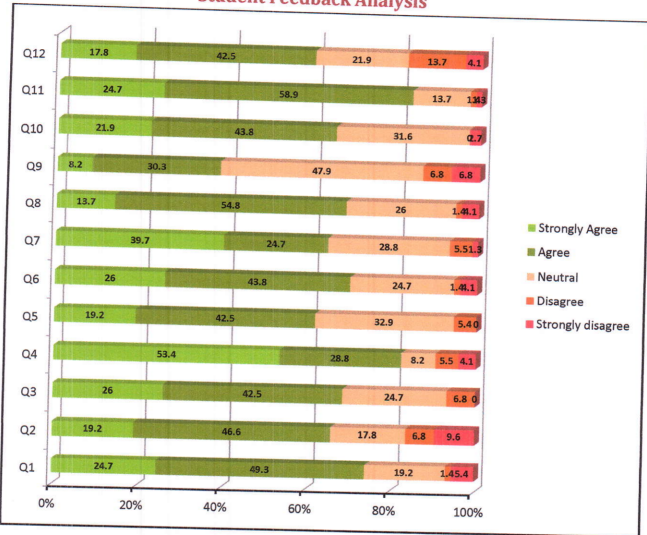


## STUDENTS' CURRICULUM FEEDBACK ANALYSIS REPORT

Programme: BSc CHEMISTRY

Curriculum: 2015

## Student Feedback Analysis



## (a) Our concerns in the order of priority:-

- Q9: The curriculum is designed to develop ability to analyse real life issues. (61.5%)
- Q12: The academic flexibility of the curriculum promotes internships/field trips and the time and credits allotted to projects/ field trips are sufficient (39.7%).
- Q5: The curriculum designed for the programme encourages extra learning /self learning. (38.3%)

## (b) Suggestions for curriculum improvement from students:-

- Language syllabus should be reduced and should made more related to classic literature.
- 2. The syllabus got languages are not that good. Also including 2 papers of English is making situation bad and create difficulty to students.

3. Rushing of topics in the last minute could be avoided

IQAC Coordinator

Principal