## CHRIST COLLEGE (AUTONOMOUS), IRINJALAKUDA



## FEEDBACK ON CURRICULAM FEEDBACK FROM ALUMNI REPORT

2016-17

FEEDBACK ON CURRICULAM FROM ALUMNI

**REPORT 2016-17** 

**METHODOLOGY:** 

Feedback on curriculum is collected from the alumni to know the opinions

regarding the quality of the syllabus and the course which they have

completed. The feedback collection was conducted direct through

questionnaire method. Suggestions on areas to be focussed and revised are

considered seriously by the institution and necessary actions are taken. This

timely analysis helps in making the curriculum updated and relevant to the

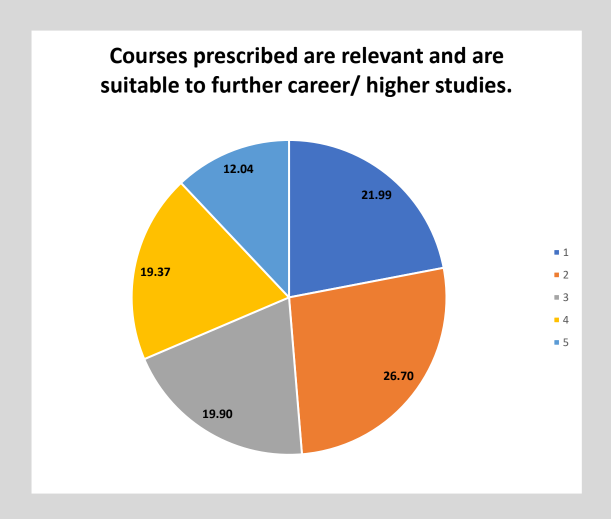
needs of the students, especially in the job market.

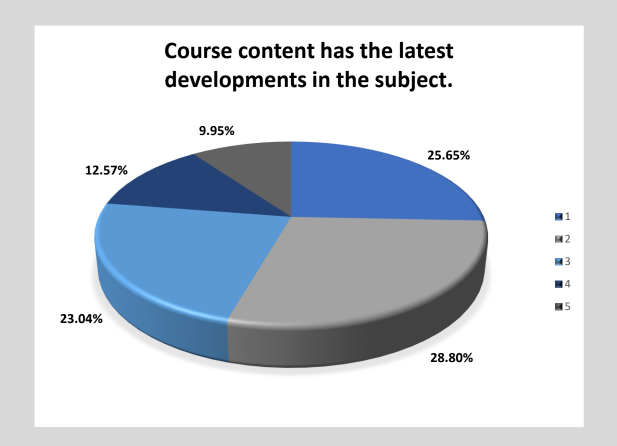
Number of respondents: 191

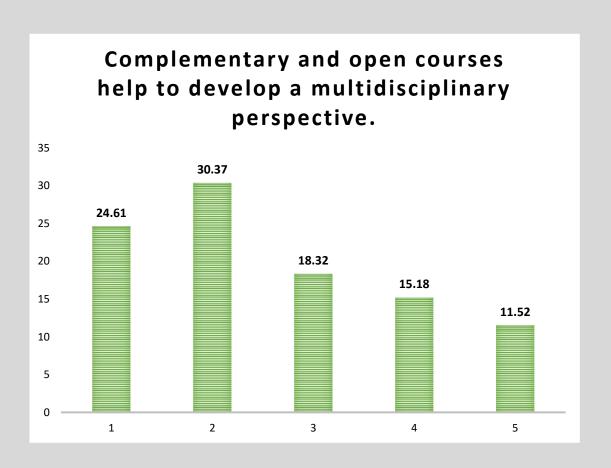
## FEEDBACK FROM ALUMNI REPORT

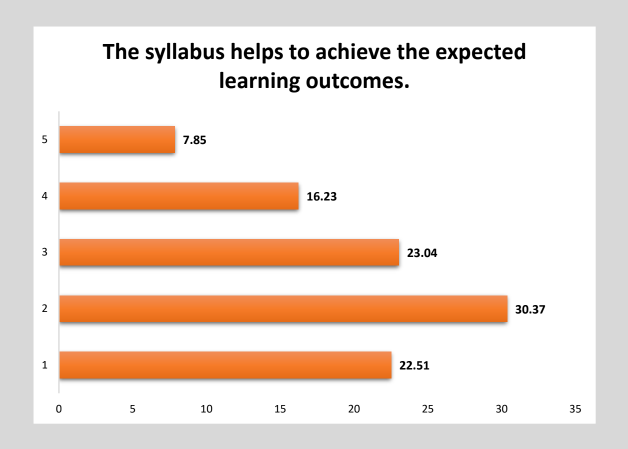
The opinions regarding the course and the syllabus are collected from the alumni.

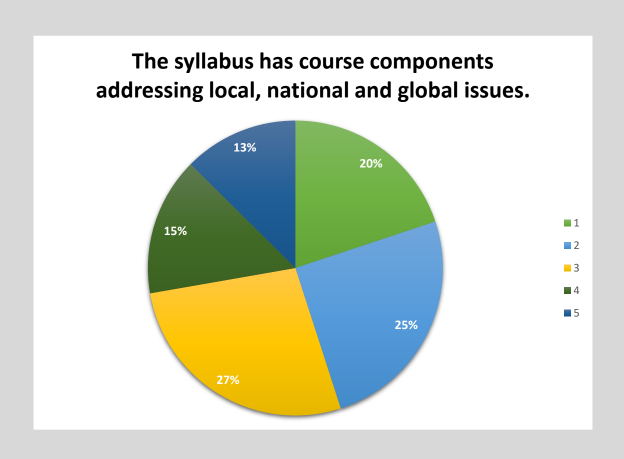
The data is collected on a five-point Likert scale where the value 1 shows strongly agree opinion and the value 5 indicates strongly disagree opinion.

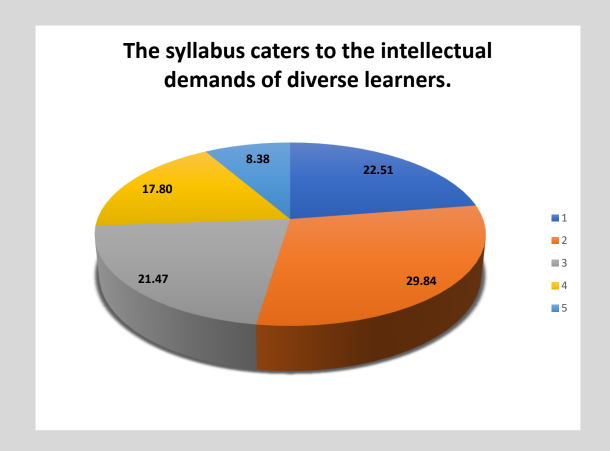


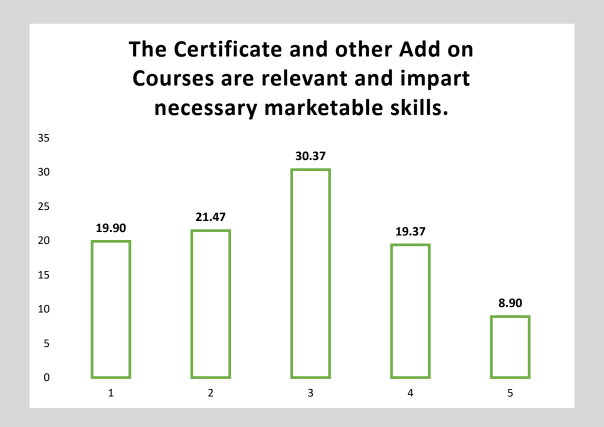


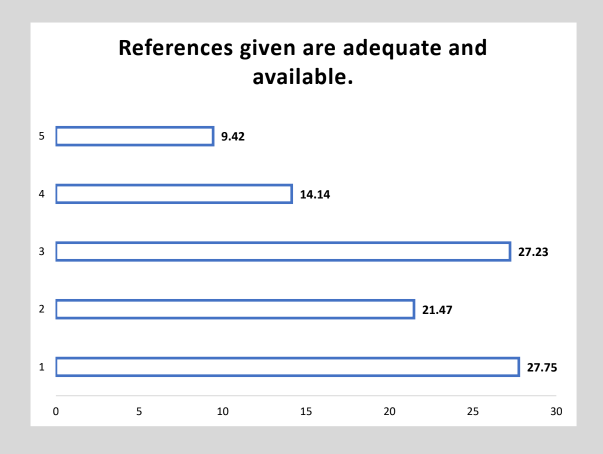


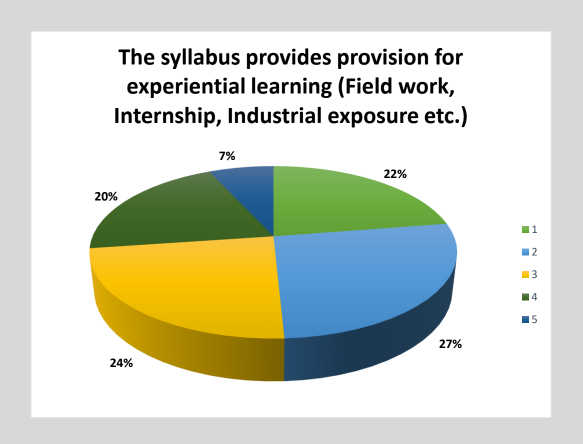












## **Suggestions from Alumni**

- Extracurricular learning needs to be given more importance.
- Students should made aware of entrances and given necessary preparations to face
- Please reduce the syllabus, remove those potions that are not necessary to be taught.
   Both the teachers and students stuggle to complete the syllabus within the prescribed time period. If possible decrease the pass percentage to 40 as the current pass percentage creates alot of stress and other issues to all of us students.
- Syllubus must be much more field oriented so that students can understand the theory using their practical skills.
- More real life and practical level exposure would be appreciated and more current
  Indian scenario concerning the subject would be good, the books available could cover
  a wider area in the subject.
- Include more practical learning options
- Provide internship options
- More materials for reference need to be made available.
- Should make improvements in experimental and practical learning