

**CHRIST COLLEGE (AUTONOMOUS),
IRINJALAKUDA**



**FEEDBACK ON CURRICULAM
FEEDBACK FROM TEACHERS REPORT**

2017-18

FEEDBACK ON CURRICULAM FROM TEACHERS

REPORT 2017-18

METHODOLOGY:

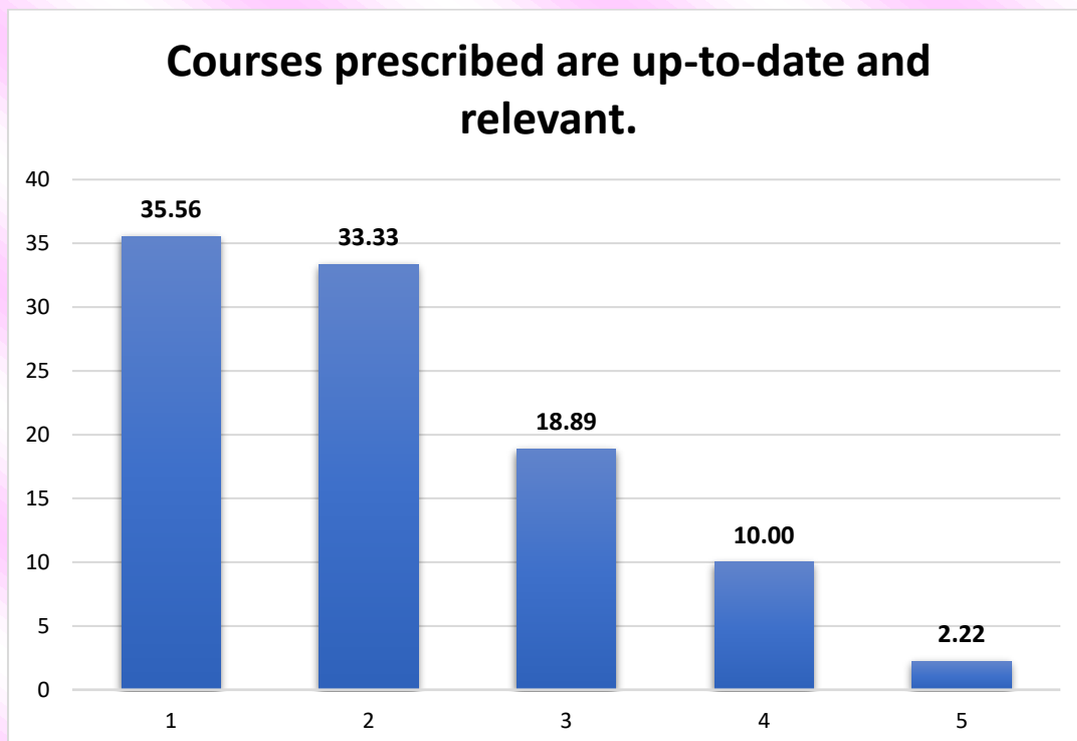
Feedback on curriculum is collected from teachers with an intention to know the general suggestions regarding the academic quality of the syllabus they are handling. The feedback collection was conducted through direct questionnaire method. Suggestions on areas to be focussed and revised are considered seriously by the institution and necessary actions are taken. This timely analysis helps in making the curriculum updated and relevant to the current situations.

Number of respondents: 90

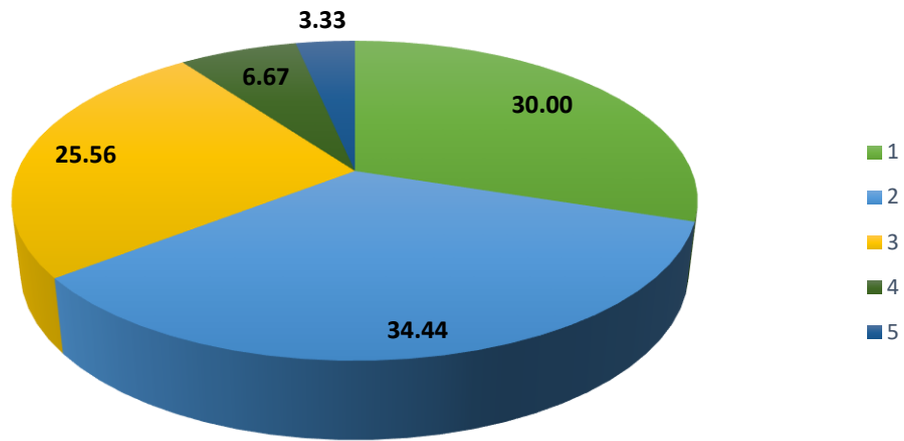
FEEDBACK FROM TEACHERS REPORT

Some very relevant information and opinions regarding the course and the syllabus are collected from the teachers. 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.

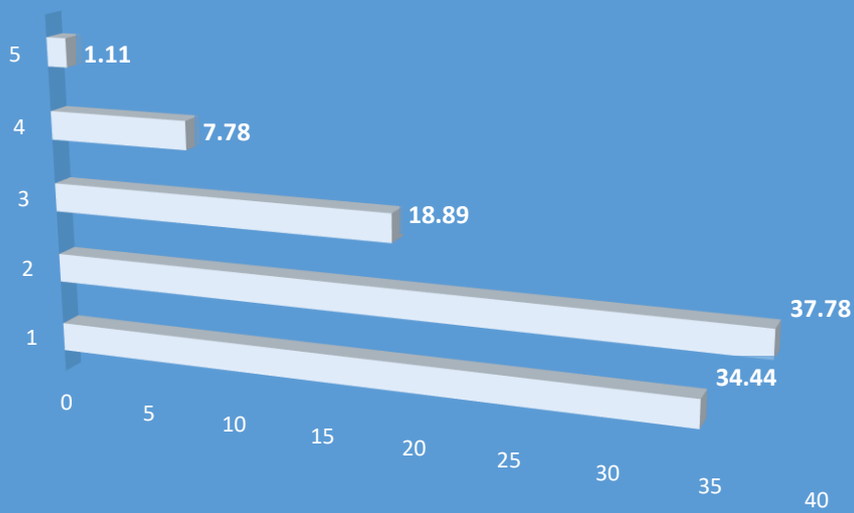
Following are the questions and opinions collected from the teachers on curriculum they are handling.



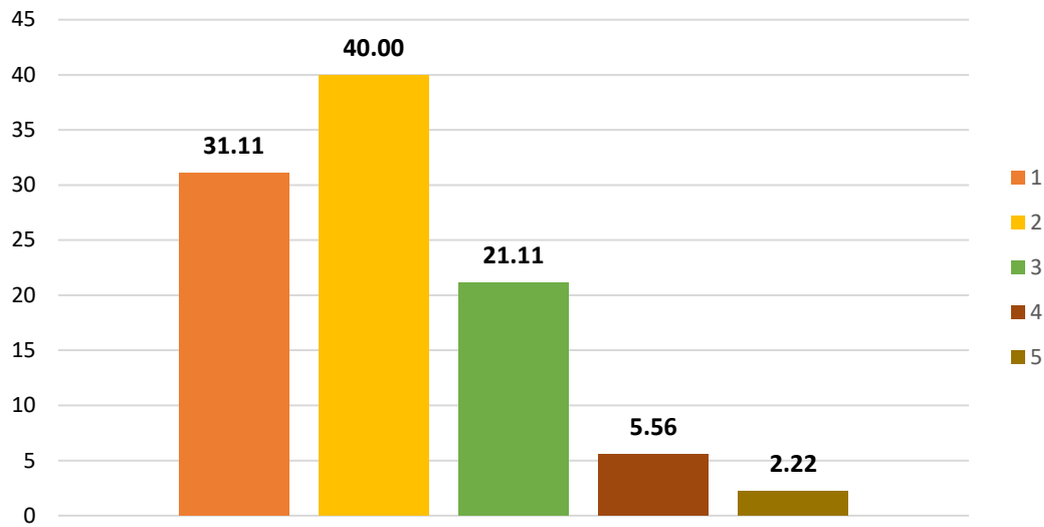
Course content has the latest developments in the subject.



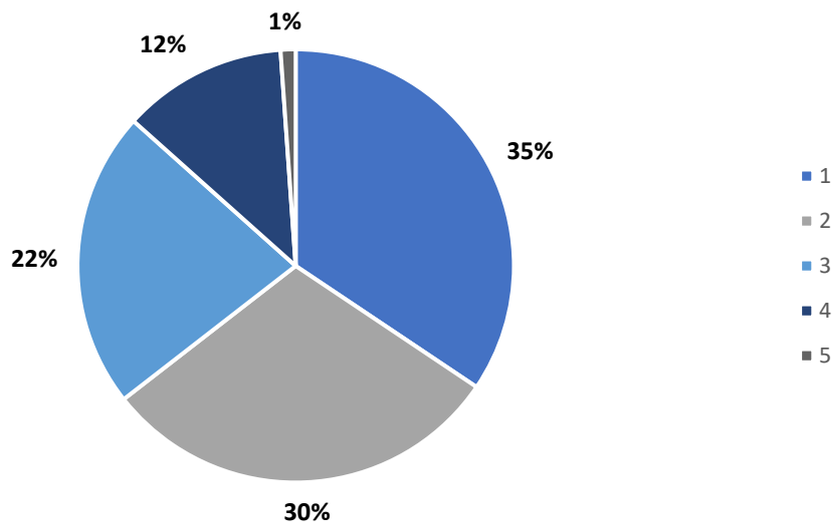
Semester wise sequencing of the courses is satisfactory.



The syllabus helps students to develop a multi-disciplinary perspective.



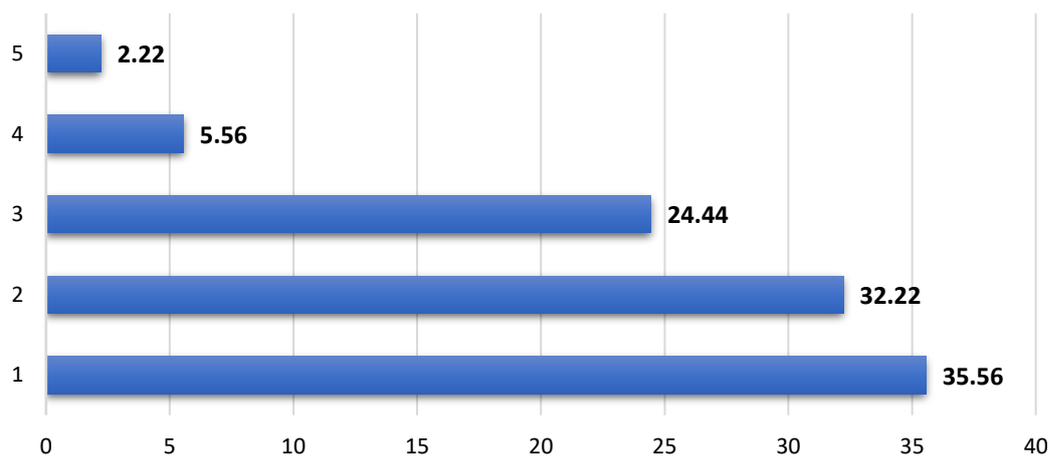
The syllabus caters to the Programme Specific Outcomes and Course Outcomes.



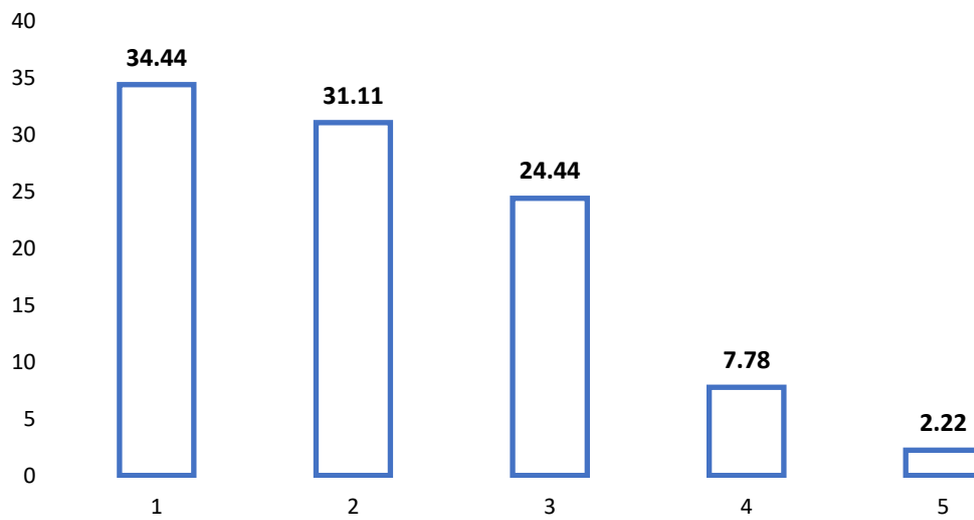
The syllabus has course components addressing local, national and global issues.



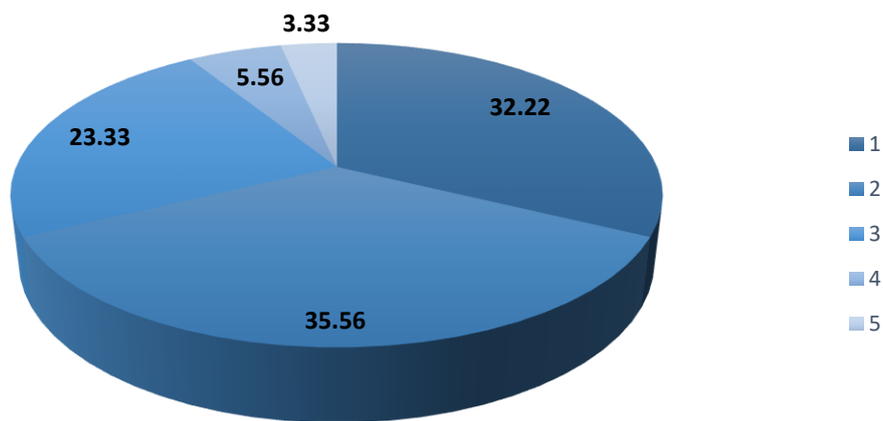
The Certificate and other Add on Courses are relevant and impart necessary soft and marketable skills.

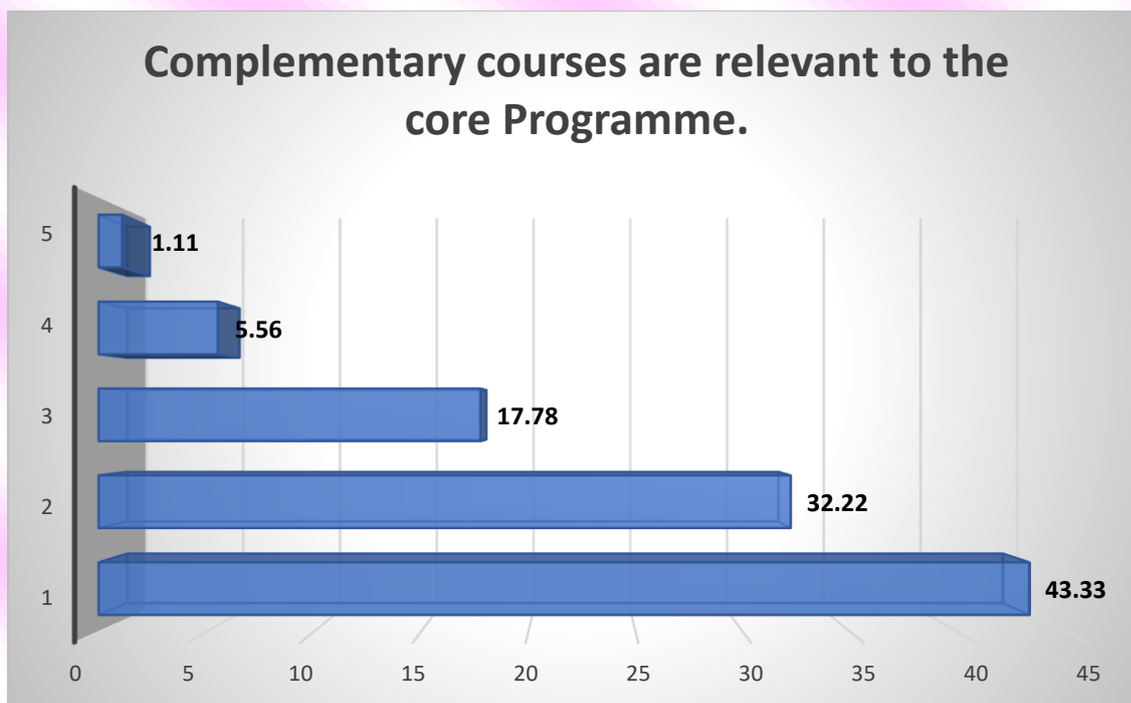


The syllabus caters to the intellectual demands of diverse learners.



The syllabus provides provision for experiential learning (Field work, Internship, OJT Industrial exposure etc.)





Important Suggestions from teachers

- ❖ More interaction with students is necessary
- ❖ If we make modification in syllabus, we can meet the outcomes
- ❖ Introduce Integrated Courses
- ❖ Need more application level syllabus
- ❖ Syllabus needs to be reviewed periodically to keep up with demands of the profession.
- ❖ Students should be introduced to extra sessions like Anchoring, Scripting, Poem writing, Content writing etc.
- ❖ Syllabus should be updated with current trends of Chemistry. More softwares like chemdraw, mol sim, Excel should be included in the syllabus
- ❖ Experimental learning facilities required
- ❖ Needed recent research areas in the syllabus.