

CHRIST COLLEGE (AUTONOMOUS), IRINJALAKUDA



FEEDBACK ON CURRICULAM FROM STUDENTS 2021-22

FEEDBACK ON CURRICULAM FROM STUDENTS

REPORT 2021-22

METHODOLOGY:

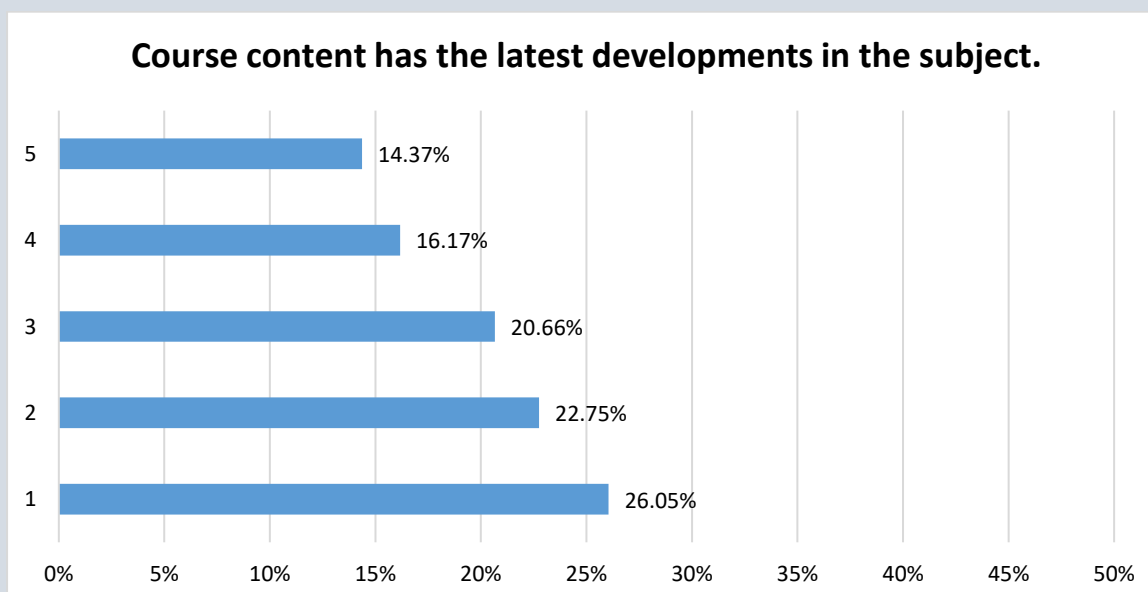
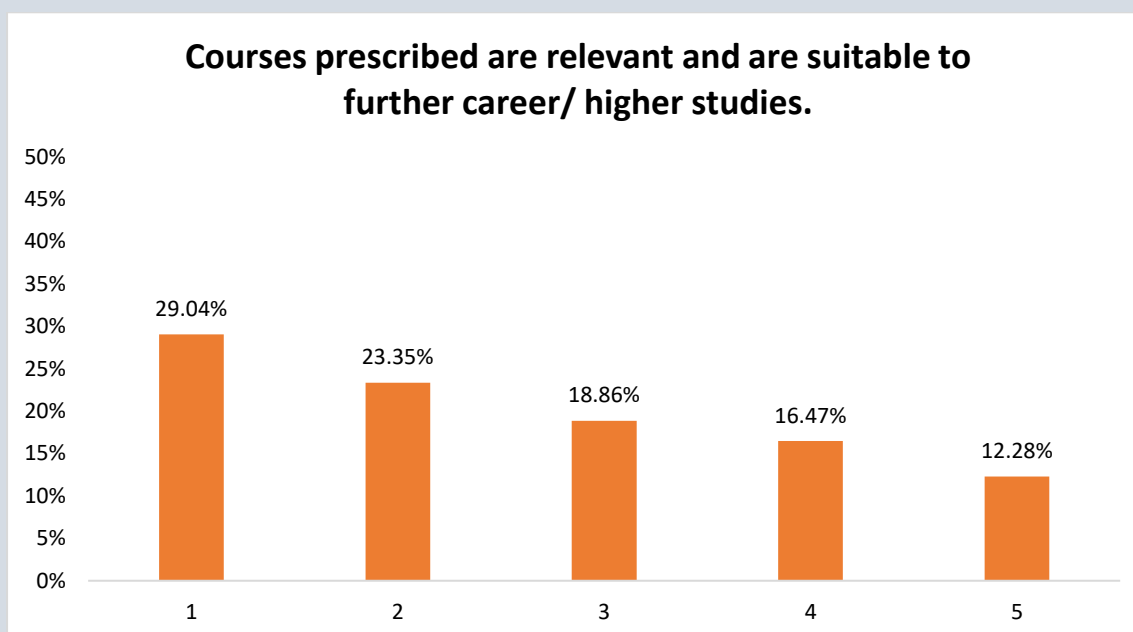
The feedback collection was conducted through direct questionnaire method and send via google form. Suggestions on areas to be focussed and revised are considered seriously by the institution and necessary actions are taken. This timely analysis helps in making the curriculum updated and relevant to the needs of the students, especially in the job market. The data analysis team of IQAC conducted the detailed analysis on the survey responses.

Number of respondents: 334

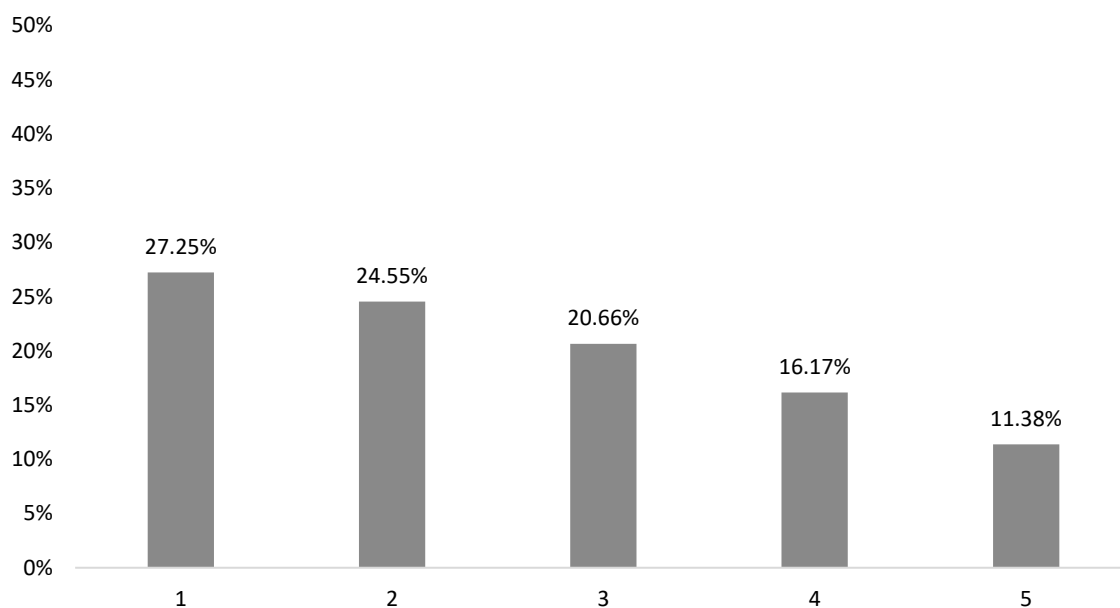
FEEDBACK FROM STUDENTS REPORT

2021-22

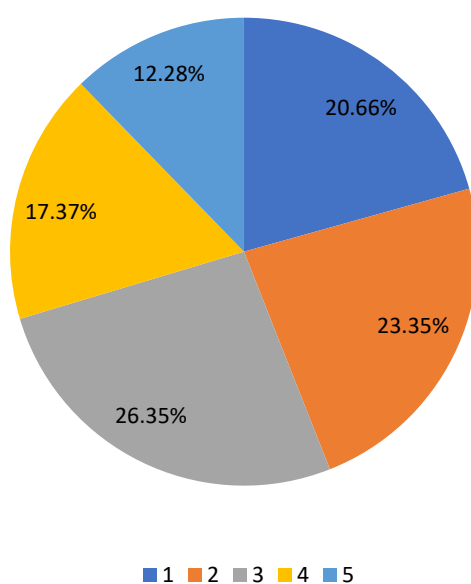
The opinions regarding the course and the syllabus are collected from the students. The data is collected on a five-point Likert scale where the value 1 shows strongly agree opinion and the value 5 indicates strongly disagree opinion.



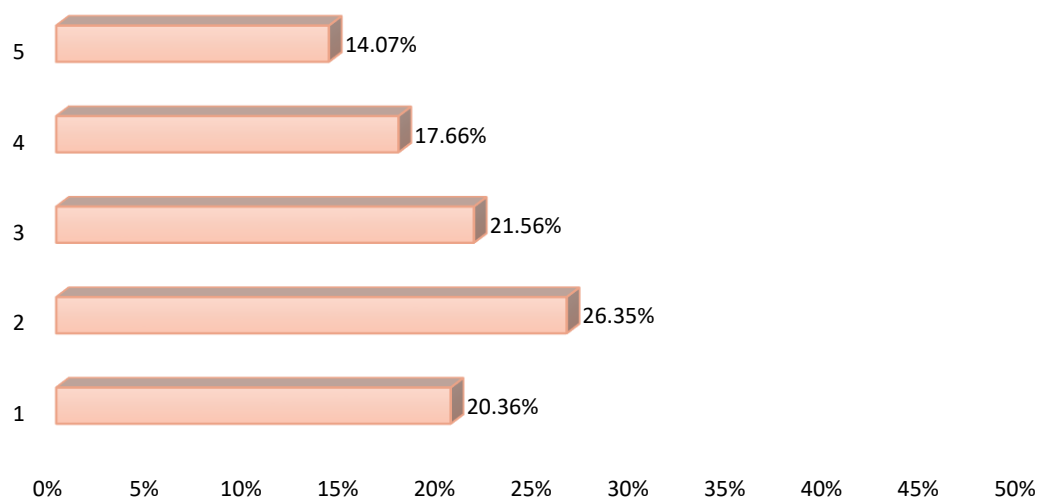
Complementary and open Courses help to develop a multidisciplinary perspective.



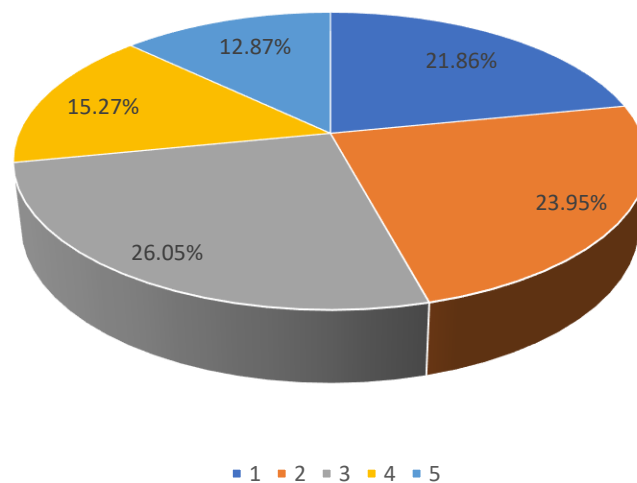
The syllabus helps to achieve the expected learning outcomes.



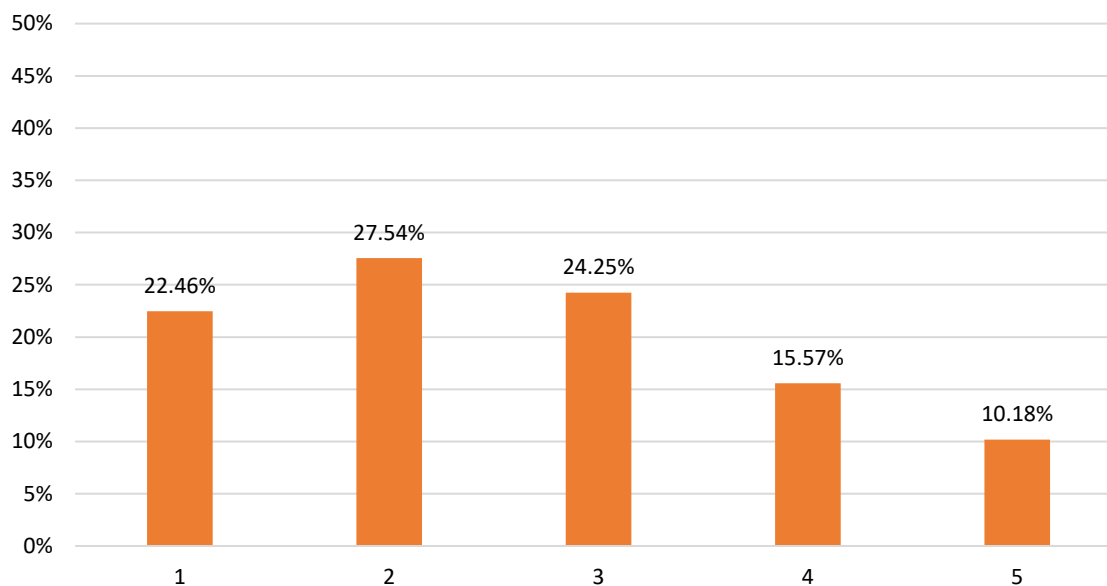
The syllabus has course components addressing local, national and global issues.



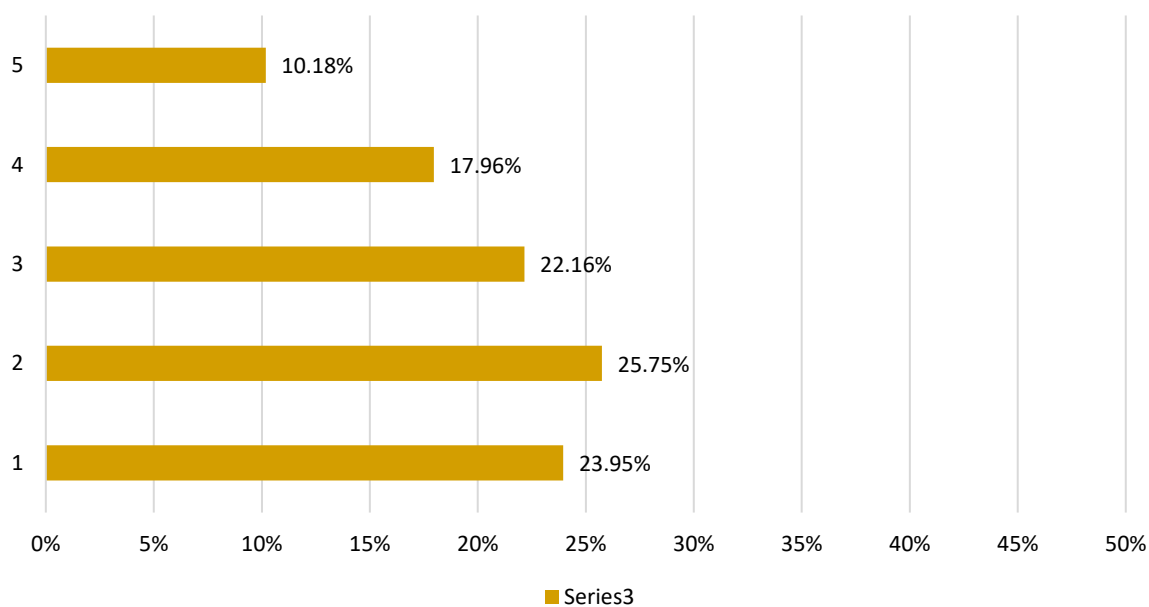
The syllabus caters to the intellectual demands of diverse learners.



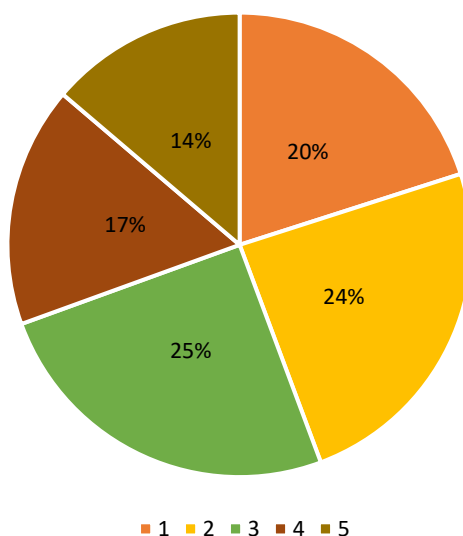
The Certificate and other Add on Courses are relevant and impart necessary marketable skills.



References given are adequate and available



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



Suggestions from Students

- Syllabus can be updated more frequently.
- More opportunities and options in the syllabus that helps for higher studies
- Improve provisions for research with complementary subjects
- Internships and field visits to be conducted
- Career achievement class needed
- Should provide more industrial exposure.
- Syllabus should incorporate more industrial visits as in not visits everytime time.atleast one visit a year.
- Syllabus should impart thread for rational thinking and increasing scientific temper among students
- Technical and practical knowledge needs to be enhanced.