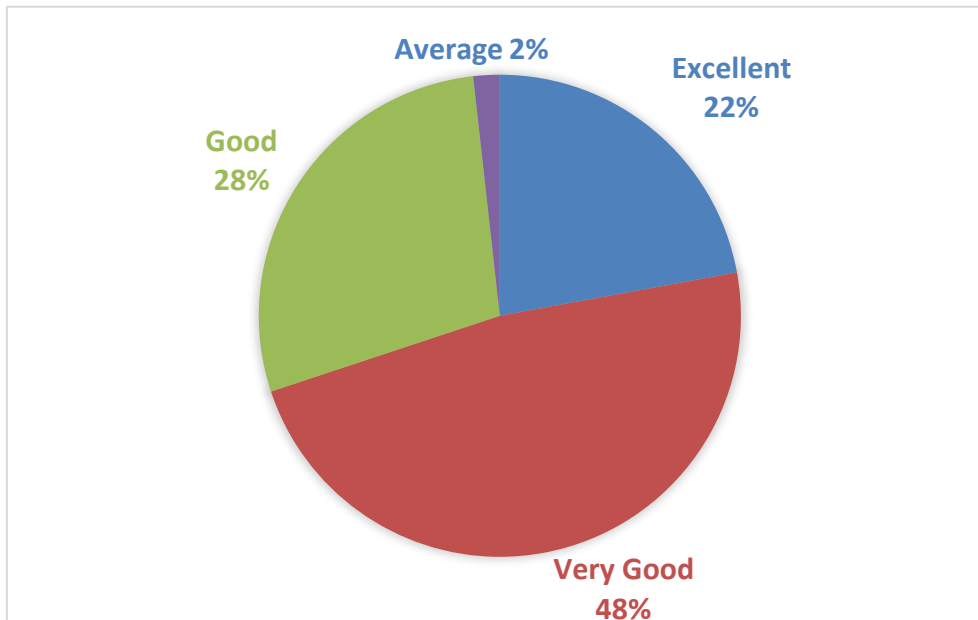


Curriculum Student Feedback Analysis

ECE Department

Total Responses = 113

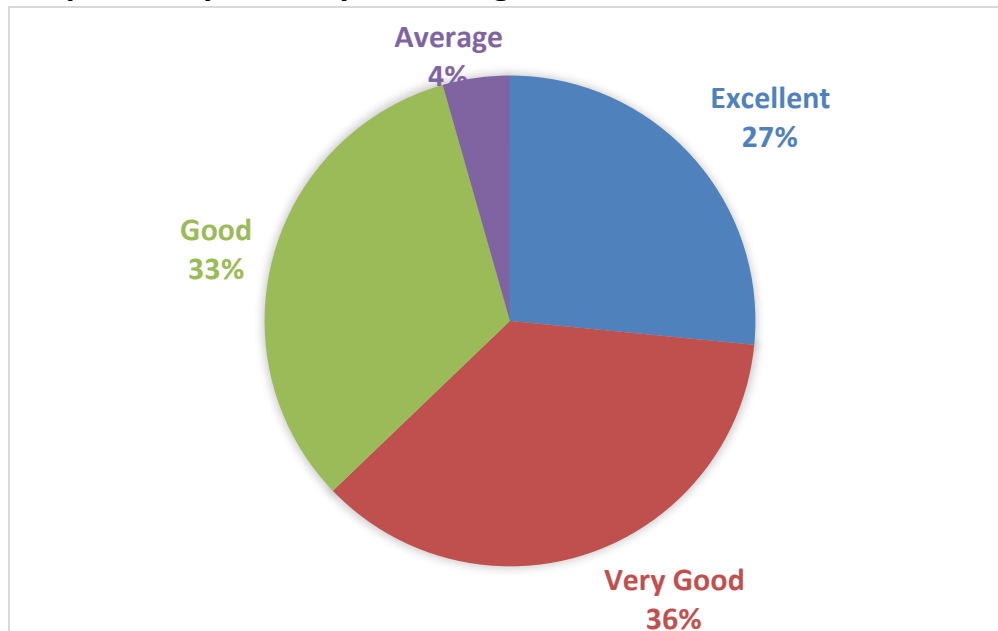
1. Rate how challenging was the syllabus offered by the courses.



2. Rate the appropriateness of the sequence of the courses provided in the curriculum



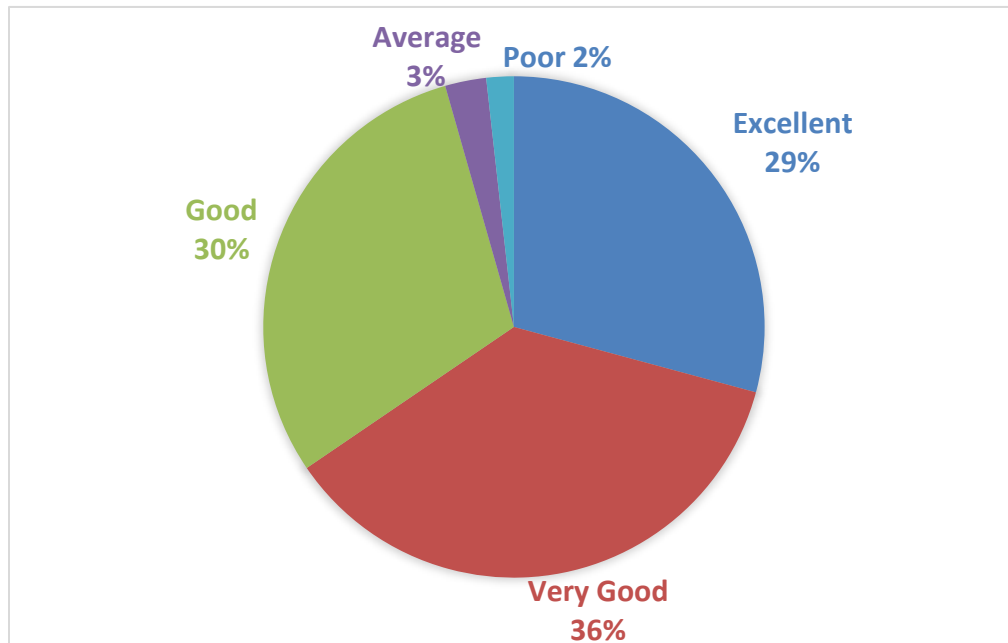
3. Rate the depth of the syllabus of the courses in relation to the competencies expected by industry/current global scenario



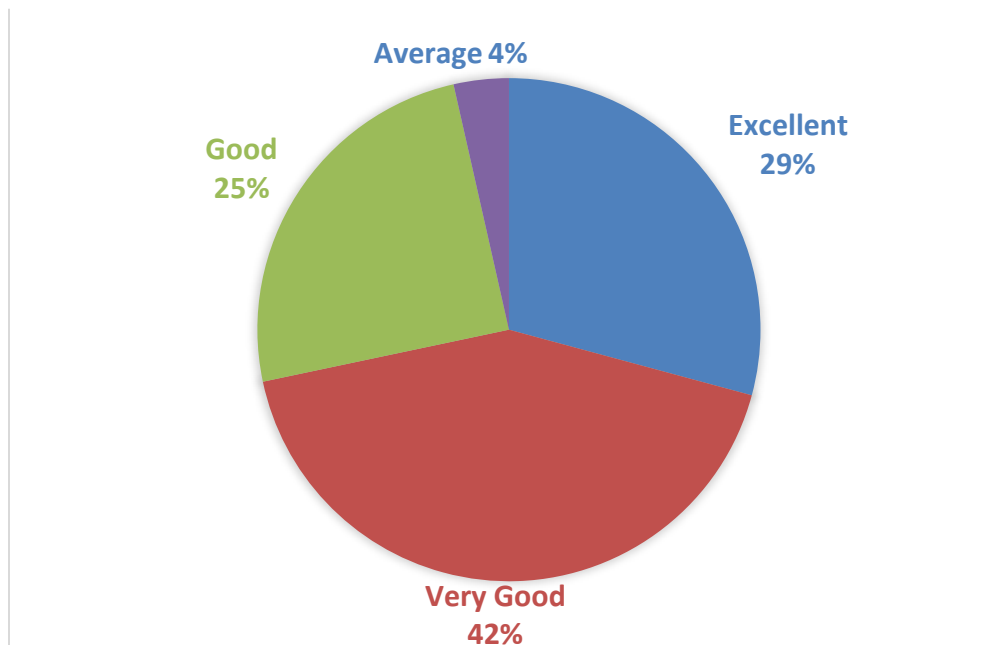
4. Rate the sequence of the units/modules in the courses.



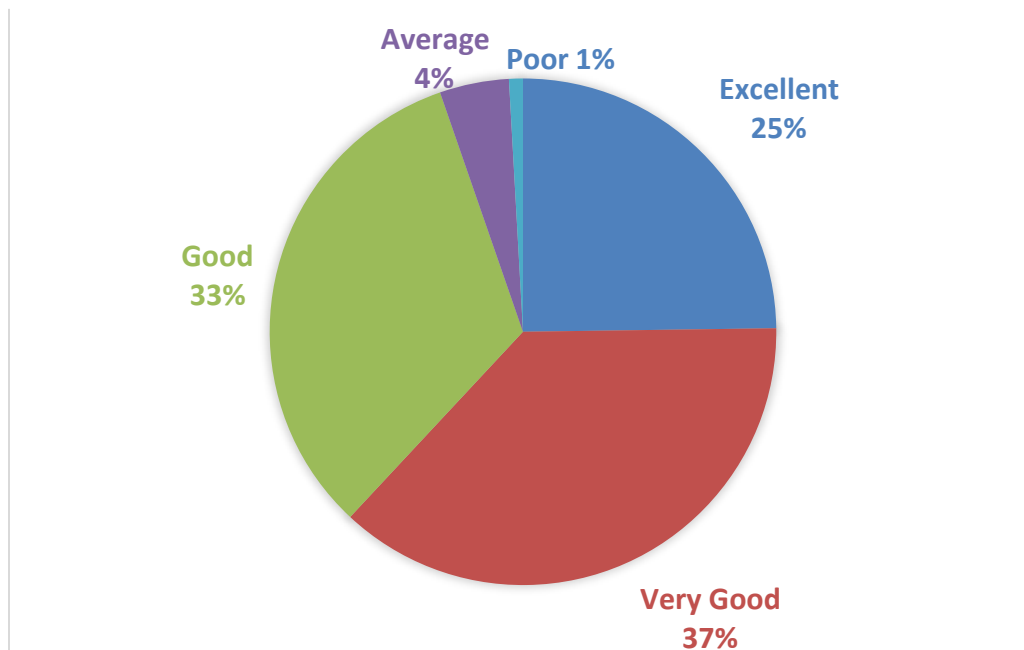
5. Rate the adequateness of the textbooks and reference books mentioned for the course.



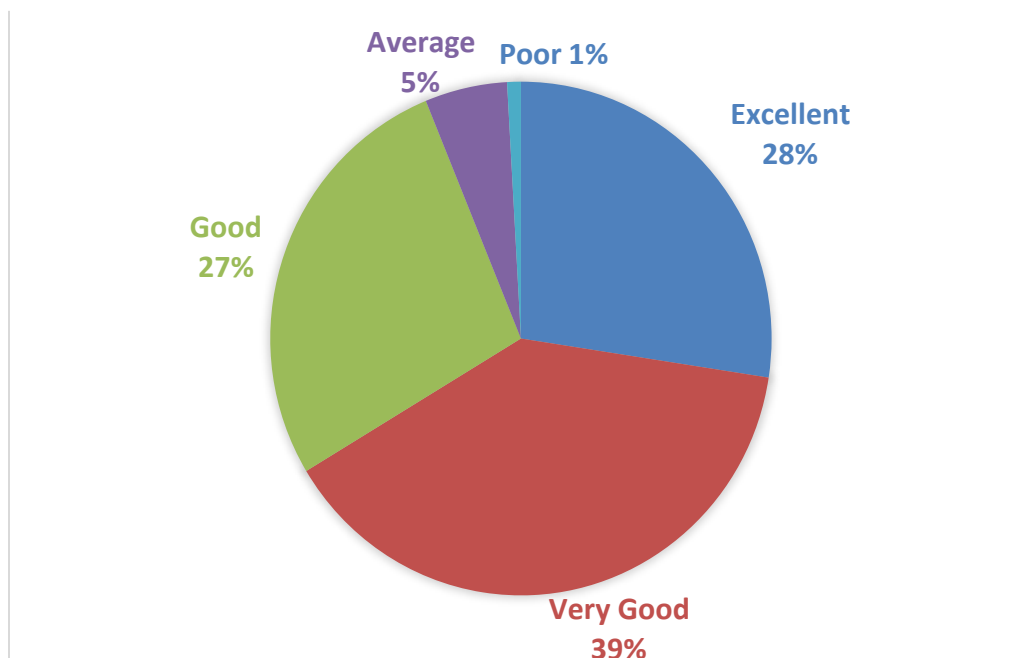
6. Rate the offering of electives in relation to technology advancements.



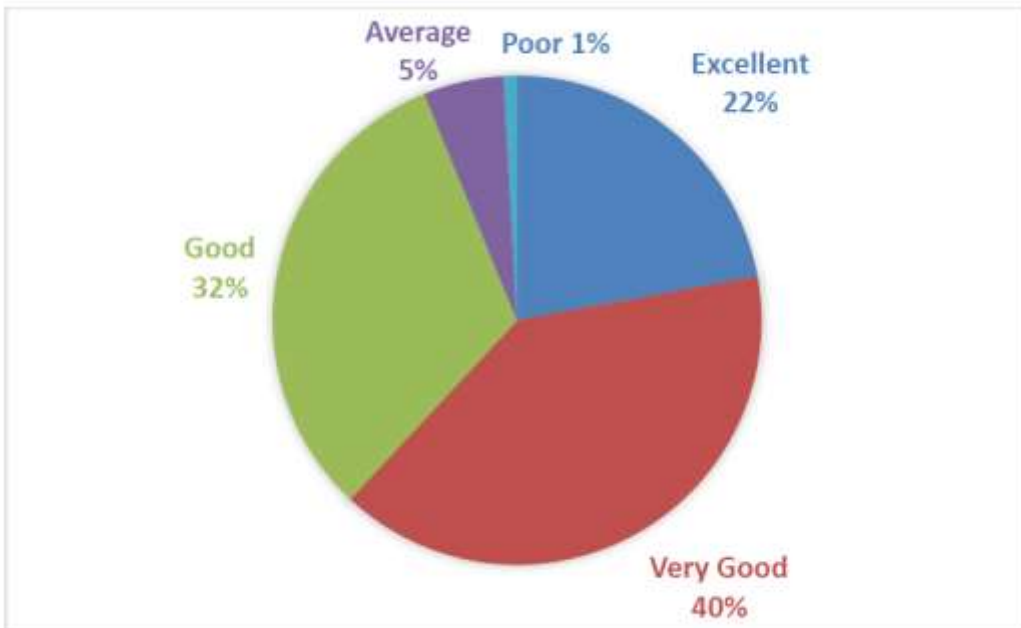
7. Rate the design of the courses in terms of extra learning or self-learning.



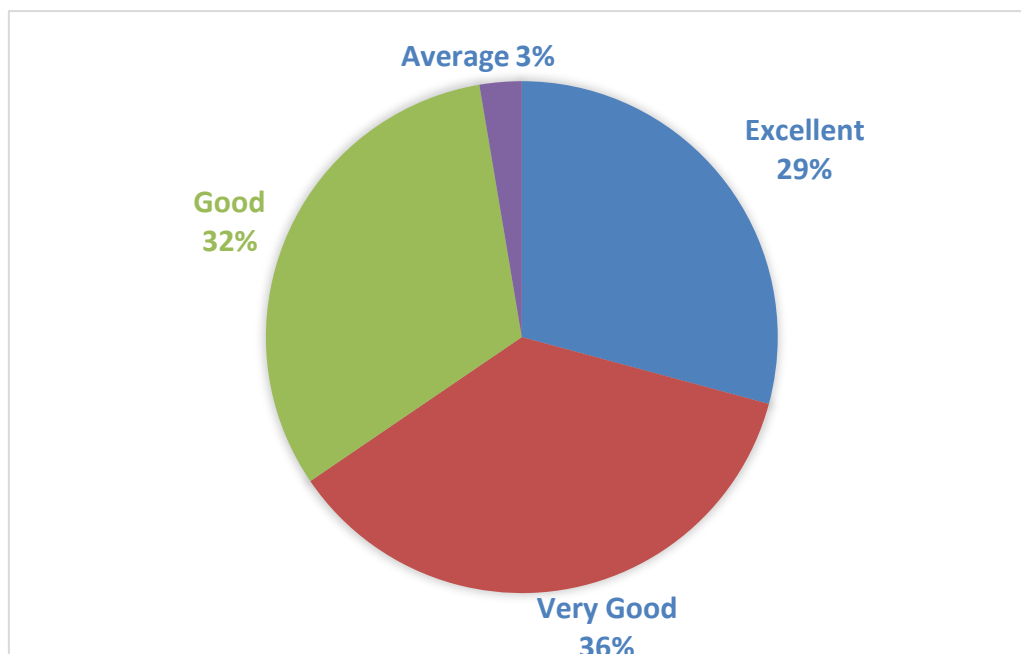
8. Rate the flexibility in choosing the electives in relation to technology advancements.



9. Rate the percentage of the courses offering LAB components.



10. Rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, Discipline elective, Open elective, project etc.?



Comments from Students:

1. Introduce some trending technologies instead of old technologies
2. Can give more real time examples. Open electives- to have more options of subjects.
3. Labs accompanying with appropriate programming electives would be helpful. The sequence in regards to MPMC and CO may have to be adjusted. Certain electives which are crucial to placements like OS and DBMS are offered in the same semester limiting the student's choices.



HOD-ECE