

1.4 Student Feedback

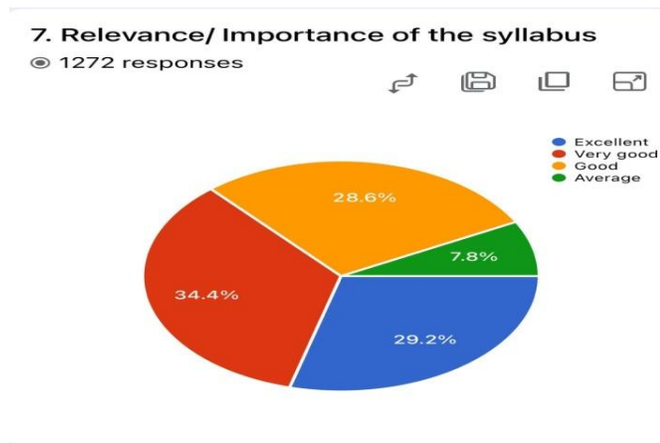
1.4.1 **Sample Size:** The student feedback was collected from a sample size of 1272 students, estimated to be 30% of the total admission count received for the academic session of 2024-25.

1.4.2 **Student Satisfaction:** The current sample size depicted that the students were satisfied with the following parameters:

a. **Relevance/importance of syllabus:** A total of 92.2% students were satisfied. With the syllabus and its significance.

7. Relevance/ Importance of the syllabus

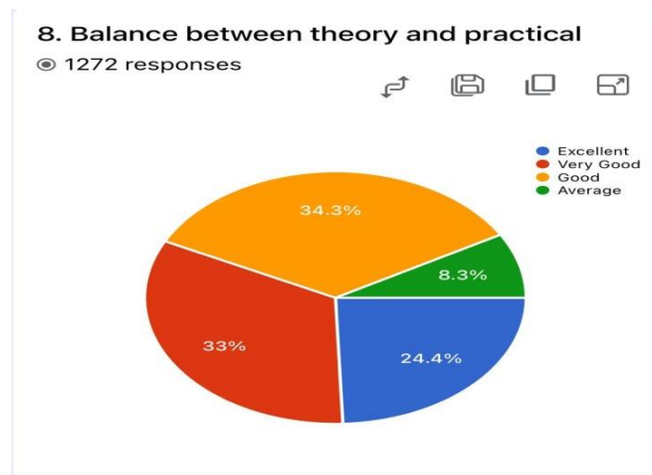
1,272 responses



b. **Balance between theory and practical:** A total of 91.7% students were satisfied with the balance maintained between theory and practical, and the remaining 8.3% felt the balance was average.

8. Balance

1,272 responses

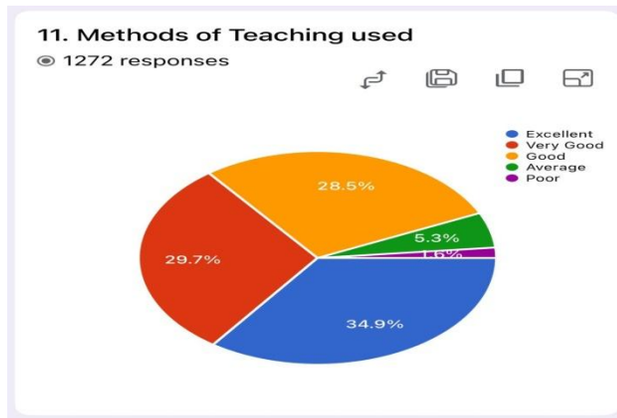


between theory and practice

c. **Methods of teaching:** 93.1% students were satisfied with the methods of teaching used in the classroom.

11. Methods of Teaching used

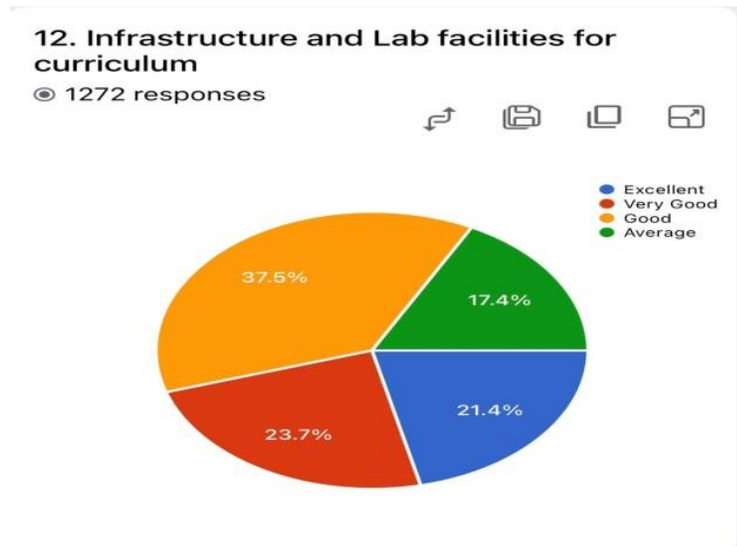
1,272 responses



d. **Infrastructure and lab facilities for curriculum:** A total of 82.6% students were satisfied with the infrastructure and lab facilities adopted by the institute for maintaining the curriculum of the college.

12. Infrastructure and Lab facilities for the curriculum

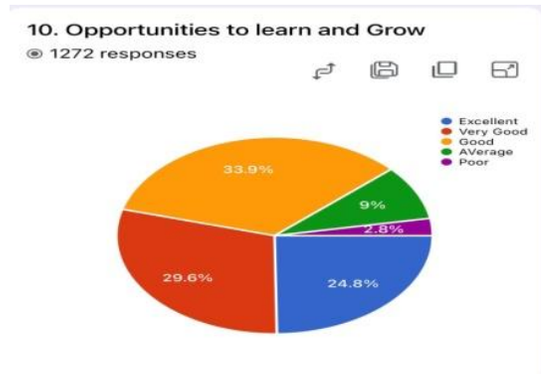
1,272 responses



e. Opportunities to learn and grow: A total of 97.2% students were satisfied with the opportunities being provided to learn and grow by the institute.

Opportunities to learn and grow

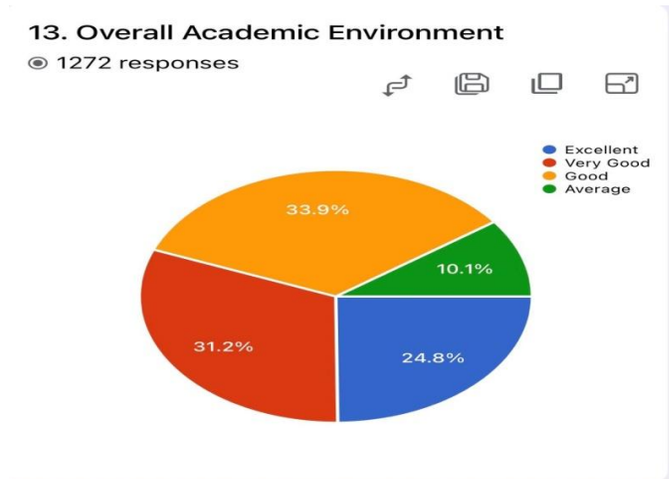
1272 responses



f. Overall academic environment: A total of 96.6% students were satisfied with the overall academic environment. With 34.6% students opting for good, 29.7% students opted for very good, 22.2% opting for excellent response and 10.2% opting for average.

Overall Academic Environment

1272 responses



1.4.3 Action on Feedback: Prompt action was taken on the feedback received from students. It was shared amongst the faculty members, and provisions were made to take action on the suggestions received, as 95% of these were doable.