

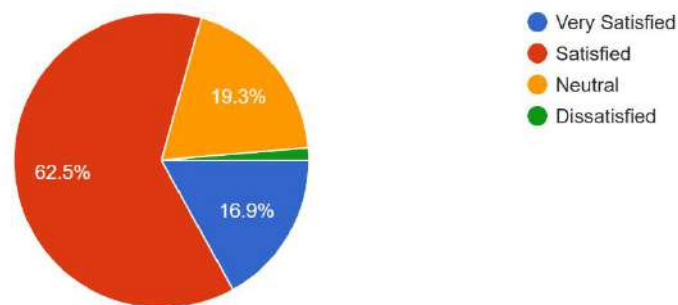
Department of Applied Sciences
Stakeholders Feedback Survey
AY 2024-2025

The feedback was taken from stakeholders through a google form.

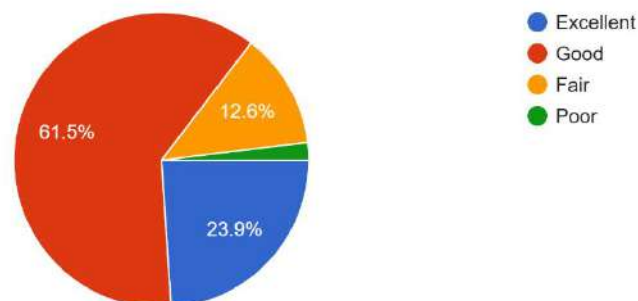
URL: <https://forms.gle/mvZdtZSpxR273j7G8>

Students feedback

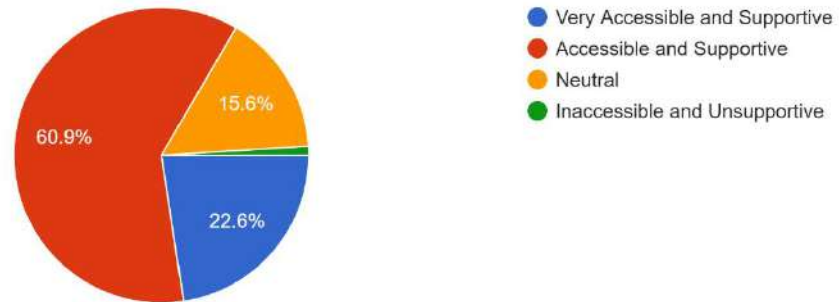
How satisfied are you with the quality of teaching in the department



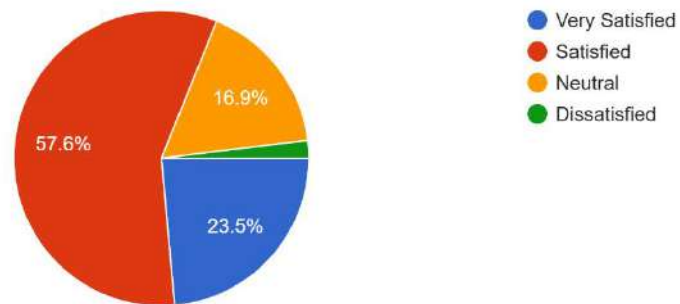
How well do the course materials and resources provided met your learning needs



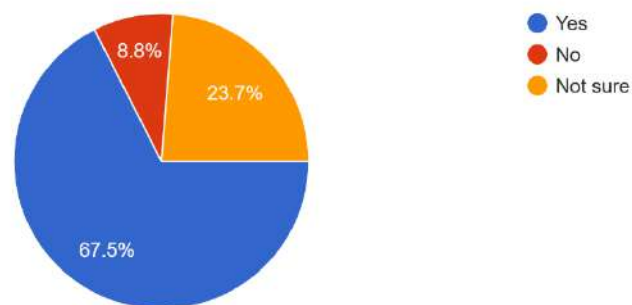
How accessible and supportive are your professors and instructors



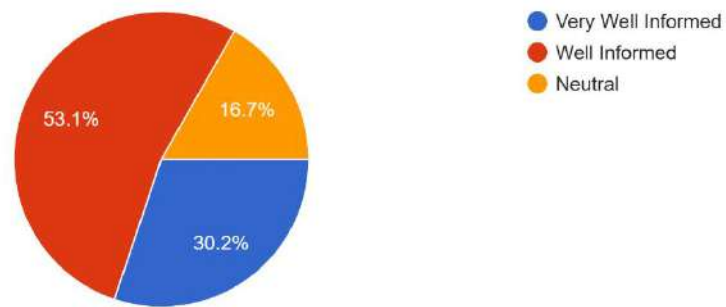
How satisfied are you with the department's facilities (e.g., labs, classrooms, equipment)



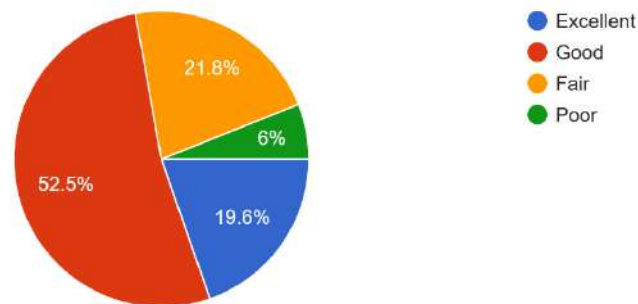
Was the induction program conducted helpful?



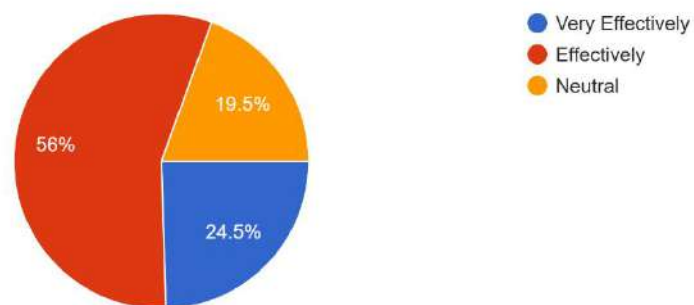
How well does the department keep you informed about academic and extracurricular activities



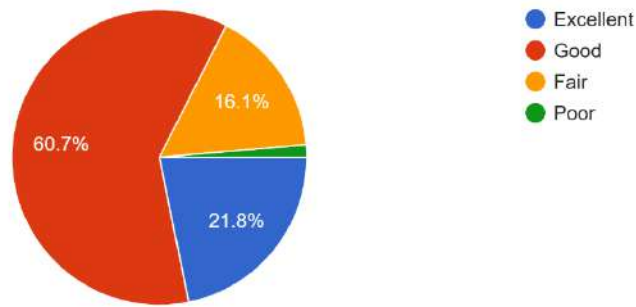
How would you rate the opportunities for expert talks, workshops, seminars and hands-on experience provided by the department



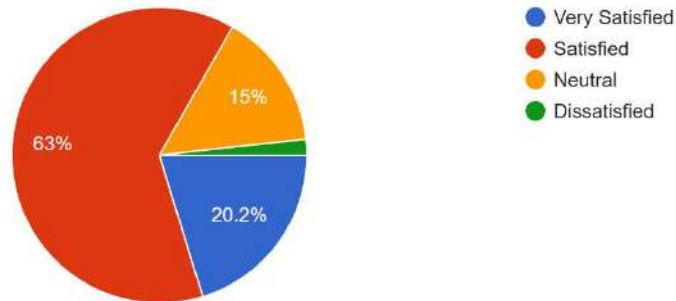
How effectively does the department prepare you for your examinations and further studies



How would you rate the department's efforts to foster a positive and inclusive learning environment

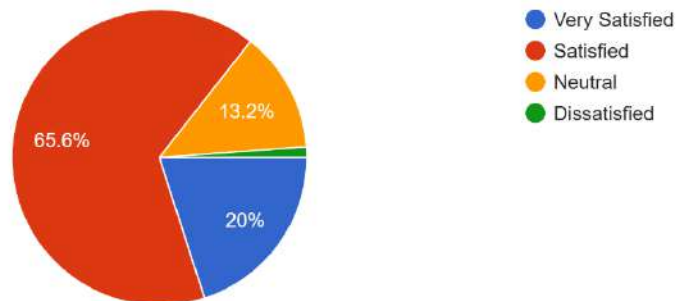


Overall, how satisfied are you with your experience in this department

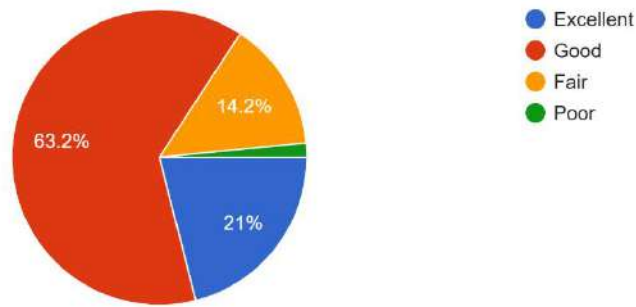


Parents Feedback

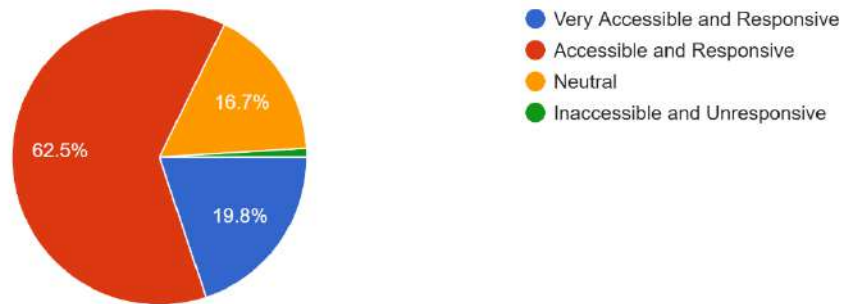
How satisfied are you with the quality of education your child receives in the department of Applied Sciences (1 year BE)



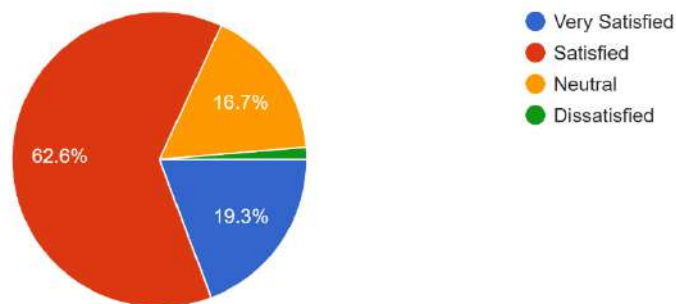
How well does the department communicate with you regarding your child's academic progress



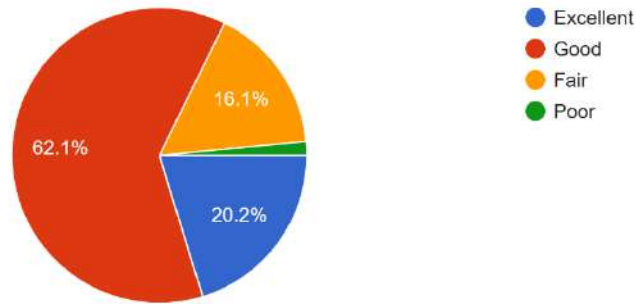
How accessible and responsive are the faculty members and department staff when you have concerns or questions



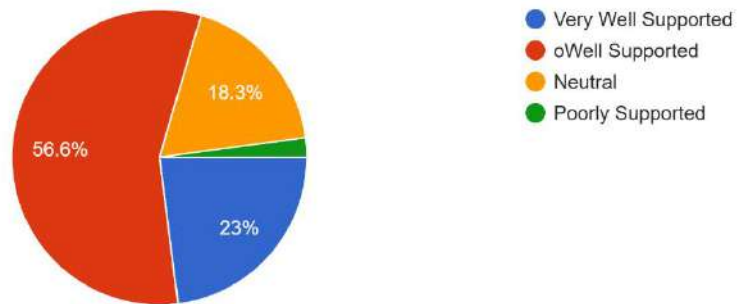
How satisfied are you with the department's approach to your child's personal and academic development



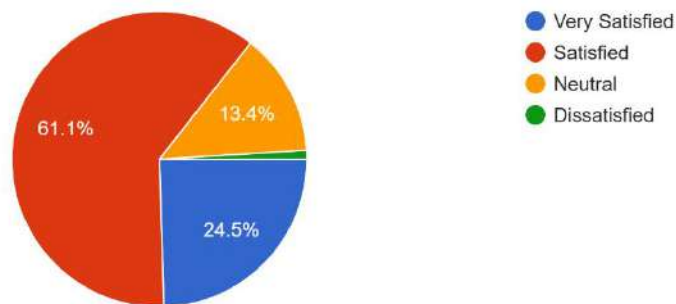
How would you rate the department's efforts to keep parents informed about important academic and extracurricular activities



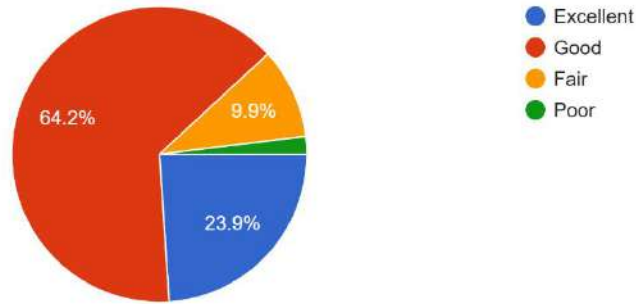
How well does the department support your child in achieving their academic and career goals



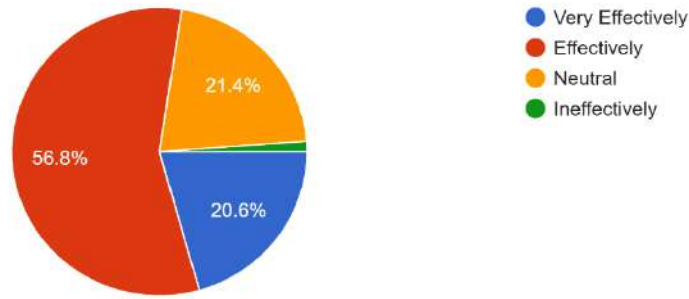
How satisfied are you with the safety and well-being measures implemented by the department



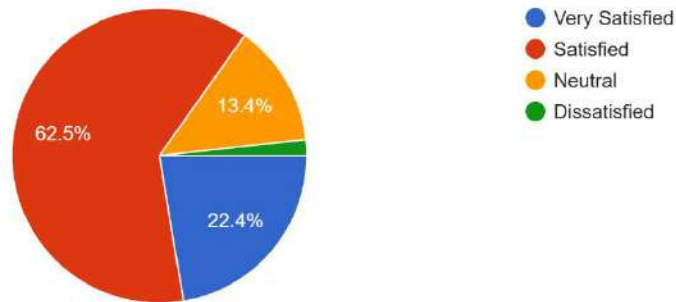
How would you rate the department's facilities and resources (e.g., labs, classrooms, technology)



How effectively does the department encourage parental involvement and participation in your child's education



Overall, how satisfied are you with your child's experience in this department



Suggestions for improvement

In my opinion, the syllabus employed for our first year does not adequately prepare us for our placements.

Excellent syllabus. only practical learning must be provided.

The primary focus of the syllabus appears to be solely on reading and writing, lacking any emphasis on creative thinking or problem-solving skills.

The time was not sufficient to complete or prepare for the exams. If the syllabus was shortened, it would have been better.

Everything was good

Include MCQs in exam paper pattern

Good course

syllabus completed was helpful and extremely good

Good and well

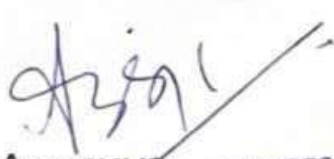
I thank the department for an excellent 1st year

Please improve practical syllabus then more theory syllabus

Department of Applied Sciences

ACTION TAKEN REPORT BASED ON STAKE HOLDERS FEEDBACK

1. The first-year syllabus is designed to build a strong foundation for core engineering subjects, and it has been structured accordingly.
2. From the academic year 2024–25, laboratory (LB) courses have been separated from theory courses and established as independent components to ensure better focus and learning outcomes.
3. Interdisciplinary project-based learning has been introduced for, encouraging creative thinking and enhancing problem-solving abilities. This approach supports learning up to Level 5 of Revised Bloom's Taxonomy.
4. Multiple-choice questions (MCQ) have been included as part of alternative assessment through quizzes in CIE
5. Two-hour revision sessions are planned before each CIE to help students complete their studies effectively and reinforce their understanding through revision.



Dr. Anusuya
HOD-APPLIED SCIENCES
New Horizon College of Engineering
Bengaluru - 560 103