

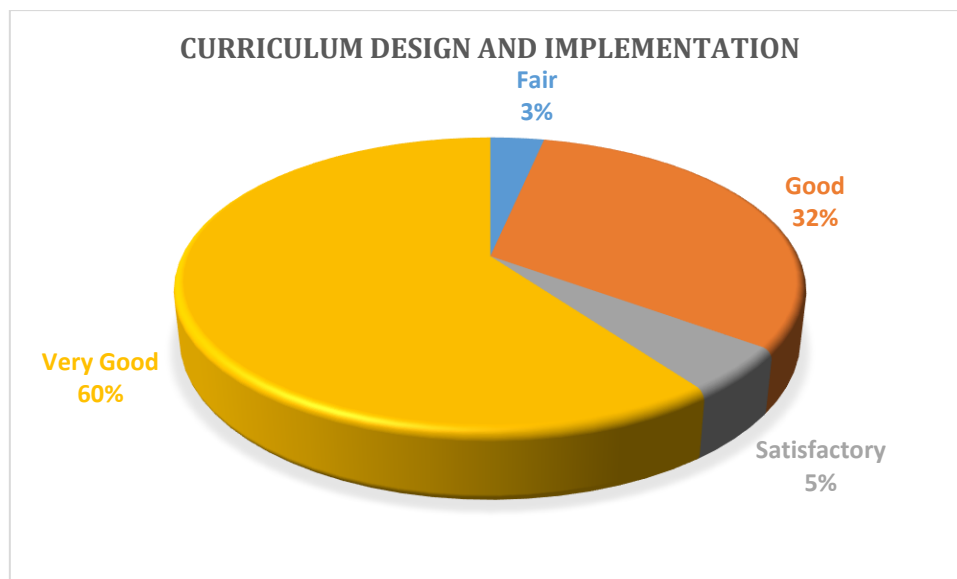
FEEDBACK ANALYSIS FROM PROFESSIONALS ON FACILITIES

2023-2024

Industry feedback on VISTAS is extremely valuable as it helps align academic offerings with real-world expectations, ensuring that students are industry-ready. It highlights strengths like curriculum design, faculty competence, and infrastructure while identifying areas like lab and computing facilities where enhancements could further improve the student learning experience. This feedback serves as a guide for continuous improvement, helping VISTAS maintain its competitive edge and relevance in a rapidly changing job market. The feedback was collected on the scale of 1 to 4 where 1 is the highest grade on the scale.

1. Curriculum Design and Implementation

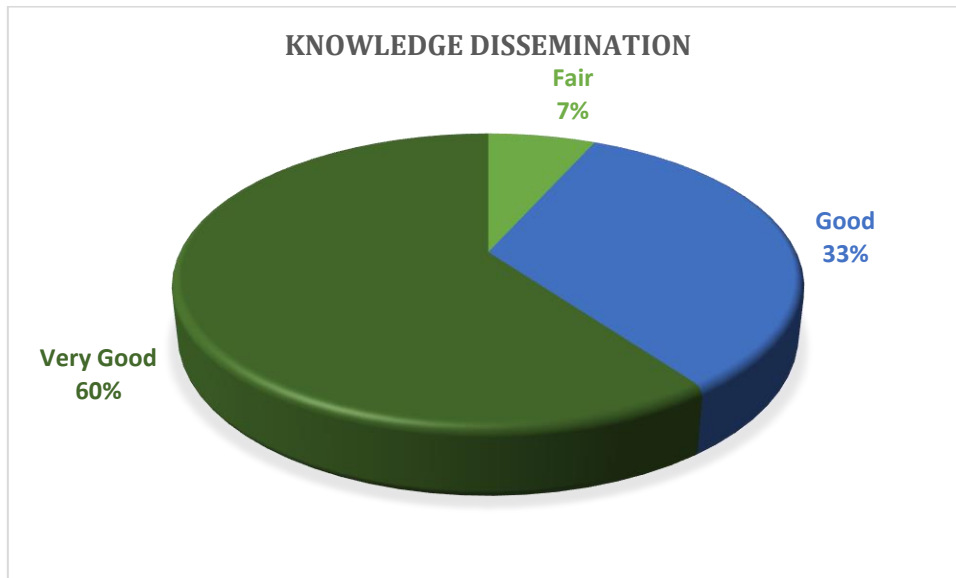
The curriculum is fundamental for preparing students with relevant skills and industry knowledge. High ratings suggest that VISTAS aligns its curriculum with industry demands, ensuring students are well-equipped to handle professional challenges.



This aspect is fundamental in determining how effectively the academic structure prepares students for industry challenges. With 60% rating it "Very Good" and 32% as "Good," it shows the curriculum is well-structured and aligns with industry standards, equipping students with relevant skills and knowledge.

2. Knowledge Dissemination

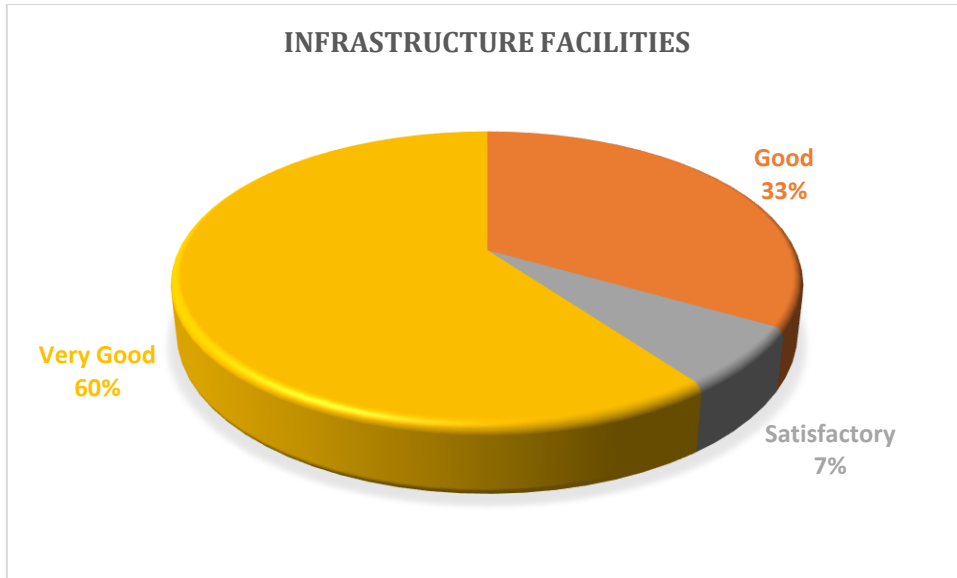
Knowledge dissemination is pivotal to VISTAS' curriculum design, ensuring that students effectively absorb essential concepts and theories. The use of diverse teaching methodologies, including lectures, workshops, and interactive sessions, promotes deeper understanding.



The feedback shows that 60% rated this as "Very Good," indicating that the majority appreciate the dissemination methods, while 7% marked it as "Fair".

3. Infrastructure Facilities

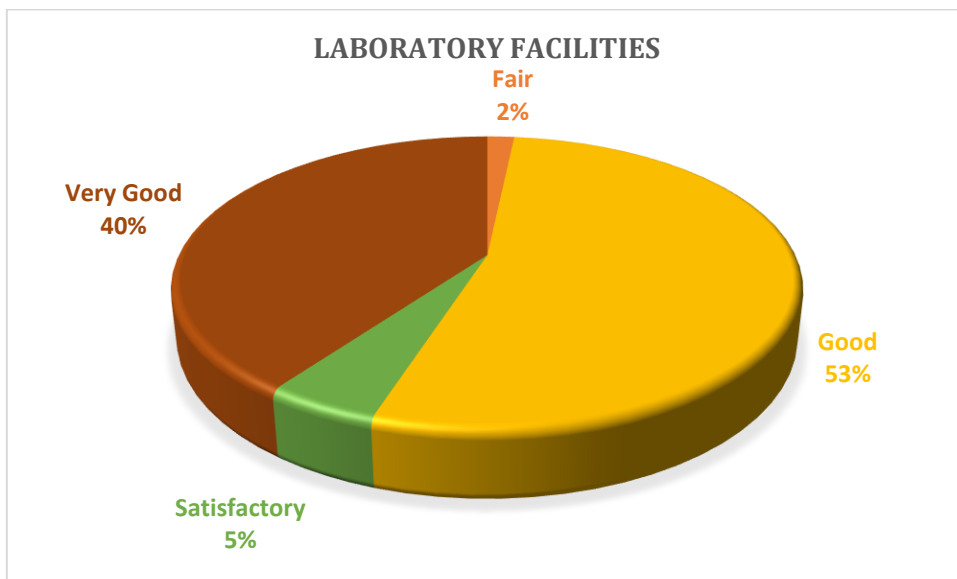
The robust infrastructure at VISTAS plays a vital role in the effective implementation of the curriculum. Modern classrooms, well-equipped libraries, and collaborative spaces create an engaging learning environment that encourages student interaction and exploration. Facilities are designed to accommodate various learning styles, enabling students to access resources that enhance their academic experience.



Infrastructure plays a significant role in supporting quality education. With 60% of experts rating it "Very Good," and 33% of experts rating it "Good" it demonstrates that VISTAS provides a strong physical and academic environment. The 7% "Satisfactory" rating suggests minor improvements could enhance the learning atmosphere.

4. Laboratory Facilities

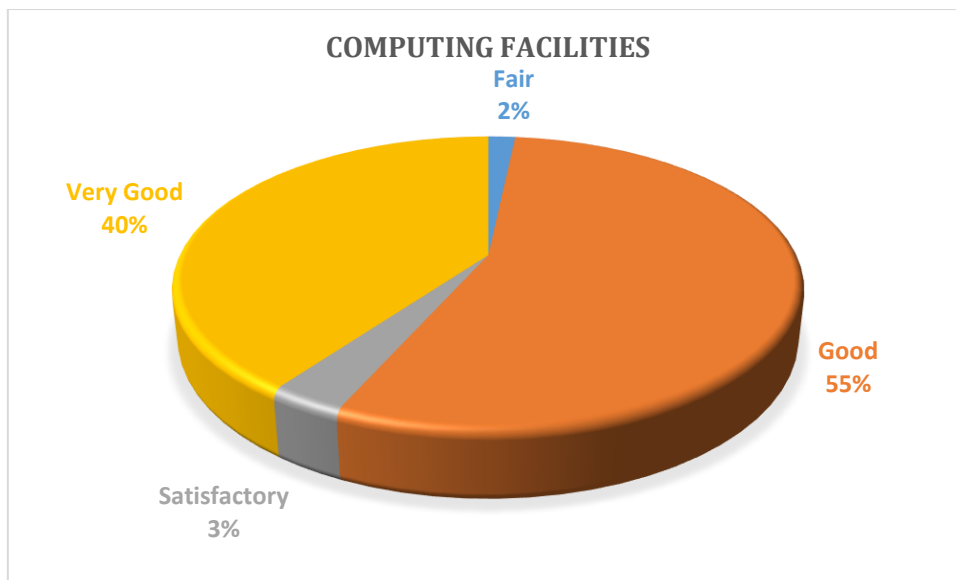
Laboratory facilities at VISTAS are integral to the curriculum, providing students with hands-on experience crucial for understanding theoretical concepts. Well-equipped labs facilitate practical experiments, fostering critical thinking and problem-solving skills. These facilities enable students to apply their knowledge in real-world scenarios, bridging the gap between theory and practice.



Laboratories are essential for hands-on learning and practical experience. With 53% marking it as "Good" and 40% as "Very Good," the majority of experts are satisfied with the lab facilities.

5. Computing Facilities

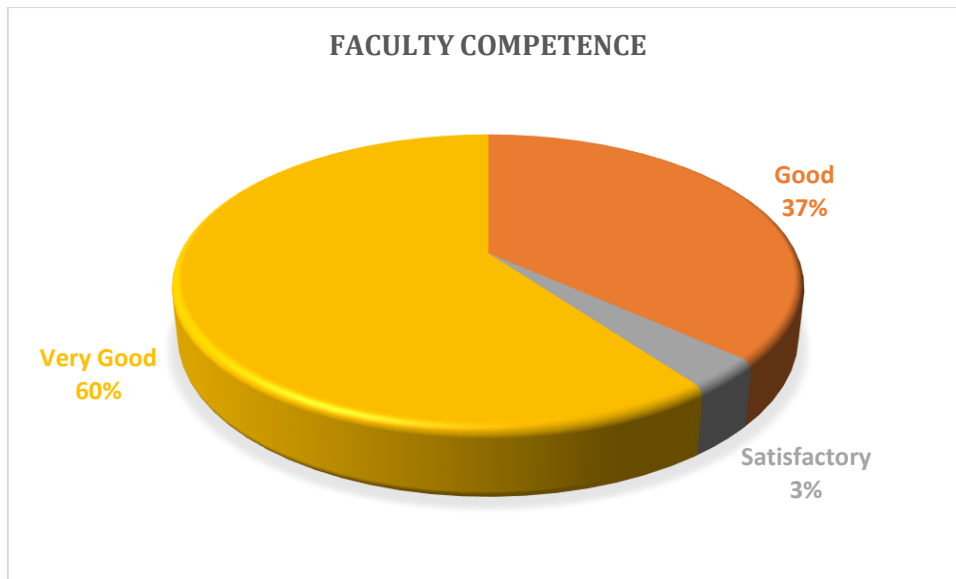
State-of-the-art computing facilities at VISTAS significantly enhance the curriculum design and implementation by providing students with access to the latest technology and software. These facilities support various academic disciplines, enabling students to engage in research, simulations, and data analysis. The integration of technology in learning fosters innovation and creativity, essential for modern education.



Computing facilities are vital in today's digital learning environment. With 55% rating them "Good" and 40% "Very Good," it shows that most experts are satisfied.

6. Faculty Competence

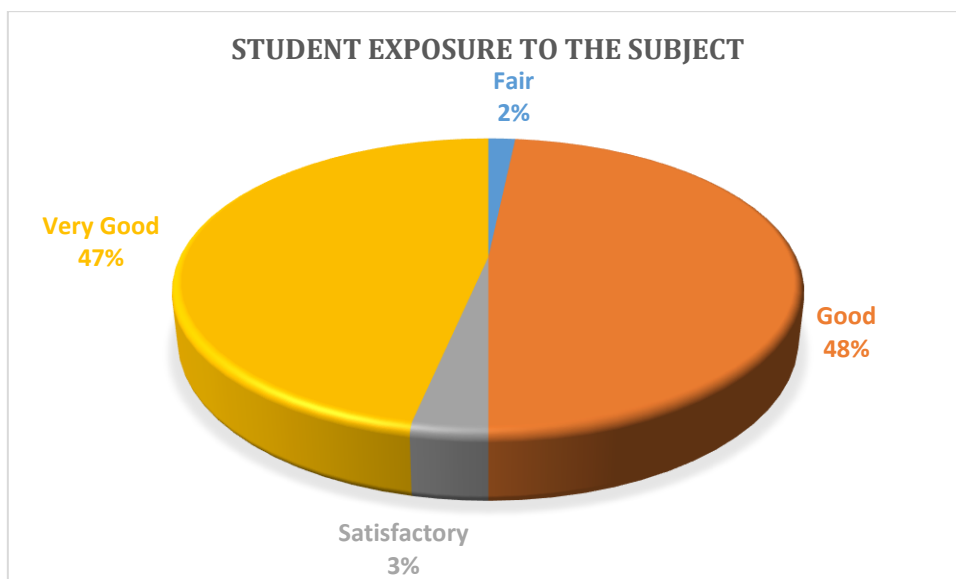
The competence of faculty members at VISTAS is a cornerstone of its curriculum design and implementation. Highly qualified and experienced educators employ diverse teaching strategies that cater to different learning styles, ensuring all students grasp complex concepts. Faculty members are also involved in ongoing professional development, allowing them to stay updated with industry trends and educational methodologies.



Faculty expertise is a crucial factor in delivering high-quality education. A strong 60% "Very Good" and 37% "Good" rating shows that the majority of industry experts are impressed with the faculty's knowledge and teaching capabilities. The lack of "Fair" responses further indicates that faculty are highly capable and respected.

7. Student Exposure to the Subject

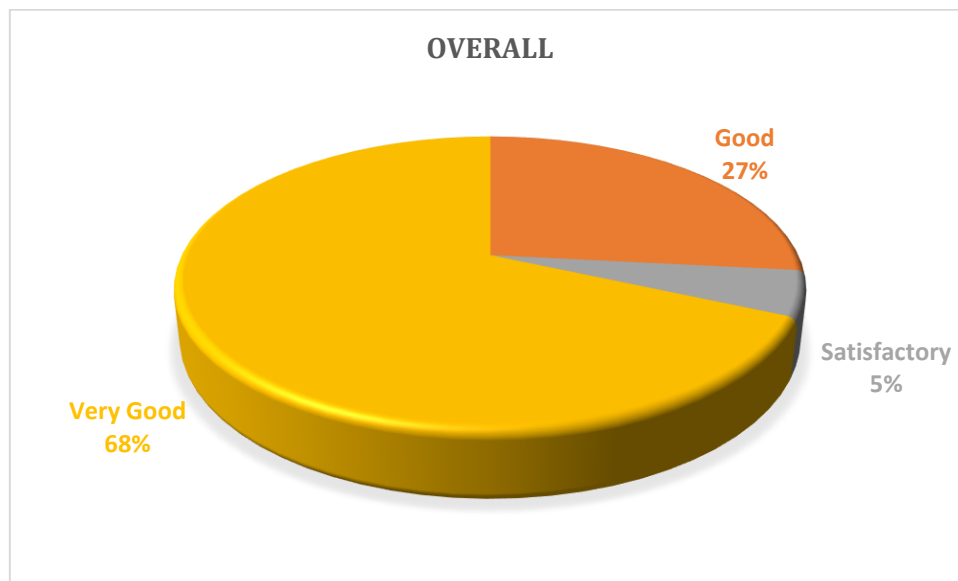
Student exposure to the subject at VISTAS is a critical component of the curriculum, providing opportunities for real-world learning and industry engagement. Through internships, industrial visits, and collaborative projects, students gain firsthand experience that deepens their understanding of theoretical concepts.



Student exposure reflects how well they are introduced to real-world applications of their studies. With 47% rating this as "Very Good" and 48% as "Good," most experts are satisfied with how students are being prepared for industry settings.

8. Overall

The overall facilities at VISTAS show a well-rounded approach to designing and delivering the curriculum. With good infrastructure, modern labs, effective teaching, and skilled faculty, everything works together to provide a rich learning experience for students.



The overall feedback shows a strong 68% rating the institution "Very Good," and 27% marking it "Good." This high level of satisfaction reflects VISTAS' success in delivering a well-rounded educational experience that meets industry standards.

Conclusion

Industry experts have given positive feedback about VISTAS facilities, saying it provides good quality education that aligns with industry needs. They believe VISTAS is doing well in preparing students for their careers.