

## **FEEDBACK ANALYSIS FROM STUDENTS**

### **ON**

## **INDUSTRIAL VISIT/INTERNSHIP 2023-2024**

The feedback analysis from students regarding their internship and industrial visit experience at VISTAS reveals overall effectiveness and their impact on students. The feedback is crucial for assessing the effectiveness of these co-curricular activities in bridging academic learning with practical, real-world experience. This feedback provides valuable insights into how well the programmes align with students' expectations, whether they enhance interest in their chosen fields, and how effectively they are structured. The feedback was collected on the scale of 1 to 5 where 5 is the highest grade on the scale.

### **1. Industrial Visit / Internship experience provides a realistic purview**

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This aspect is vital as it assesses whether the internship gave students practical exposure to real-world industry settings. A realistic experience helps bridge the gap between academic theory and professional practice, preparing students to face industry challenges with confidence.



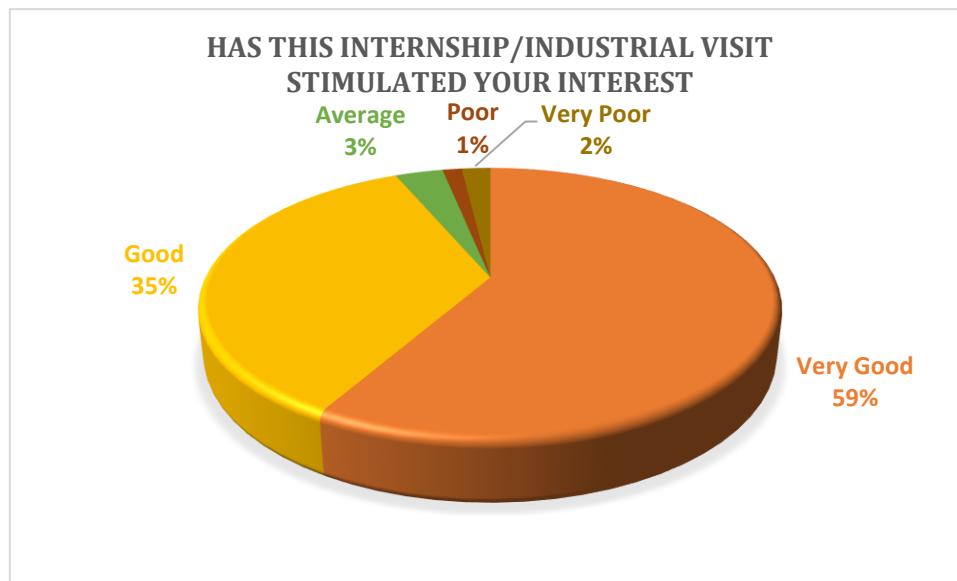
The feedback shows that 56% of students rated the experience as "Very Good" and 36% as "Good," indicating that the majority felt they received a practical and realistic view of

industry operations. This suggests the internship provided valuable exposure to real-world scenarios, bridging the gap between academic theory and industry practice.

## 2. Internship/Industrial Visit Stimulates Student's Interest

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Gauging how well the Internship/Industrial visit stimulates students' interest is critical for evaluating its success in motivating them to pursue their career goals. A stimulating experience can enhance students' enthusiasm and dedication to their chosen field.



A strong 59% of students rated this as "Very Good," with 35% marking it "Good," reflecting that the internship succeeded in engaging students and increasing their interest in their chosen field. This shows the Internship/Industrial visit effectiveness in motivating students to further explore their career options and enhancing their passion for the industry.

## 3. Internship/Industrial Visit Fulfill's Student's Expectations

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This section examines whether the internship aligned with students' initial expectations. Internship/Industrial visit that fulfill student expectations are more likely to be deemed successful in delivering valuable learning and professional growth opportunities.



With 52% of students rating it "Very Good" and 42% "Good," the majority felt that their expectations were met or exceeded. This suggests that the Internship/Industrial visit delivered on what was promised, aligning with students' goals and enhancing their satisfaction with the experience.

#### 4. Internship/Industrial Visit Structured

A well-structured internship provides clarity and a sense of direction. Structured experiences enhance learning by offering clear goals, organized activities, and continuous guidance, essential for efficient skill-building.

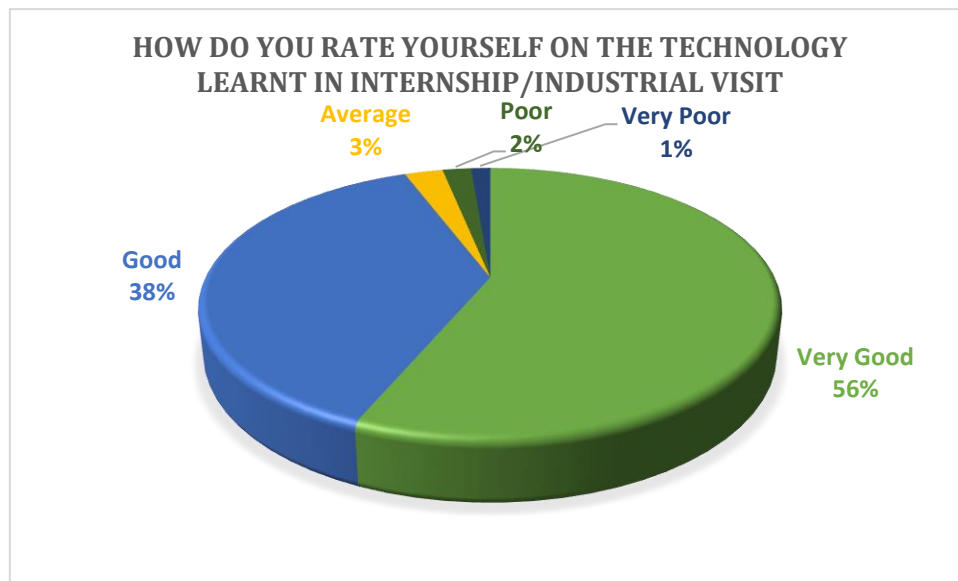


The feedback shows that 56% of students rated the structure as "Very Good," with 36% marking it as "Good." This indicates that the internship was well-organized, providing

clear guidelines and a systematic approach to learning, which is crucial for maximizing the educational benefits of such programs.

### **5. How do Student rate himself on the technology learnt?**

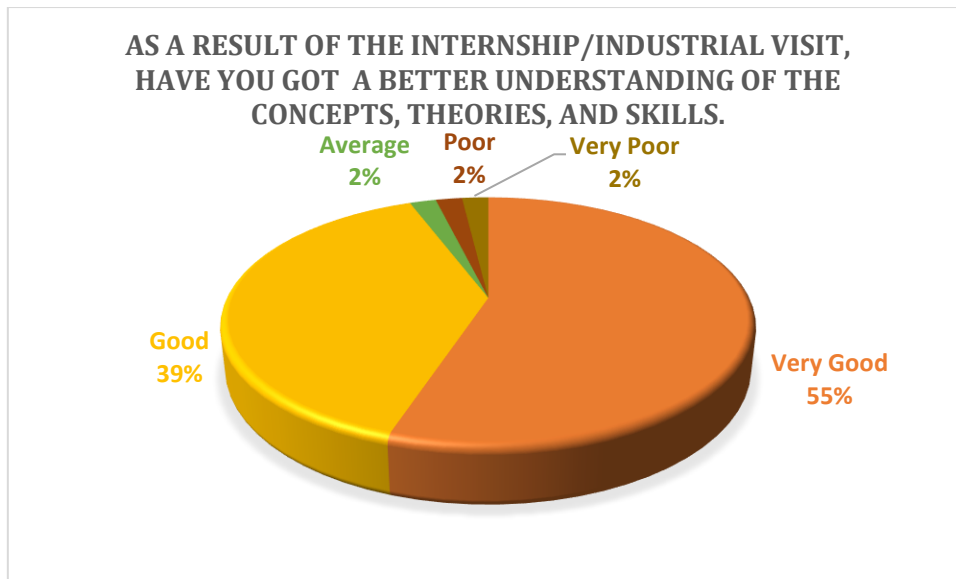
This measures students' confidence in the technical skills acquired during the internship. Mastery of current technologies is a key factor in preparing students for the competitive job market and industry advancements.



The majority of students, with 56% rating it "Very Good" and 38% marking it "Good," felt confident in the technological skills they acquired. This reflects the Internship/Industrial visit success in providing relevant, hands-on technological experience that enhances students' competencies for future job markets.

### **6. Role of internship/Industrial visit in better understanding of concepts, theories, and skills**

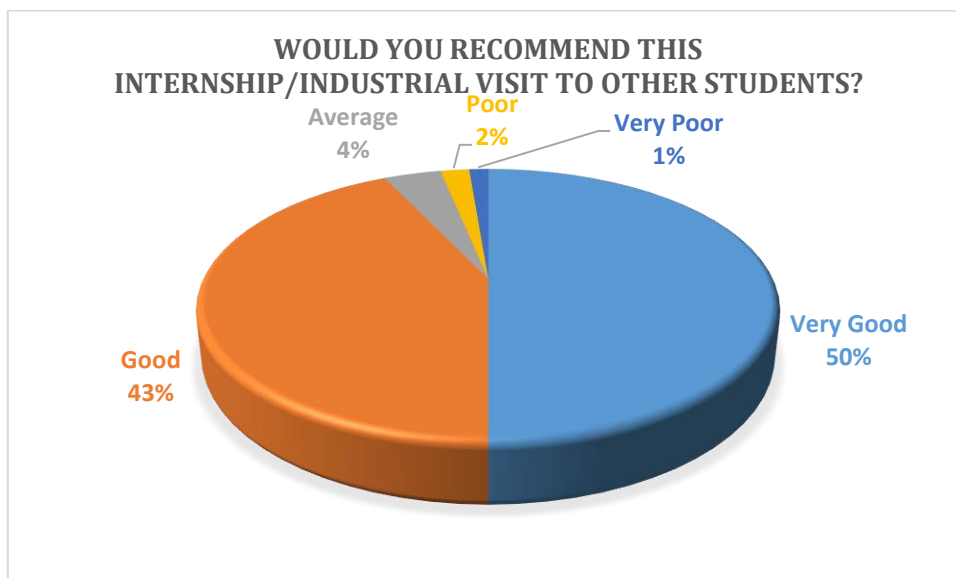
This is crucial as it evaluates how the internship contributed to the students' understanding of academic concepts and practical skills, ensuring they can apply classroom knowledge in real-world situations.



The feedback reveals that 55% of students rated this as "Very Good," while 39% marked it as "Good." This shows that the internship significantly contributed to a deeper understanding of theoretical concepts and practical skills, helping students apply what they have learned in the classroom to real-world contexts.

### **7. Would Student recommends' this Internship/Industrial Visit to other students**

Recommendations reflect the perceived value of the internship. It indicates a high level of satisfaction, contributing to the institution's reputation and programme credibility



As per data, half of the students, 50%, rated this as "Very Good," while 43% marked it as "Good," showing that most students would recommend the internship to their peers. This indicates a high level of satisfaction and suggests that the Internship/Industrial visit is viewed as a valuable experience that others could benefit from.

## 8. Overall satisfaction on the internship/Industrial Visit

This summarizes students' holistic experience, integrating their views on all aspects of the internship, from learning outcomes to personal and professional growth.



The overall satisfaction was rated "Very Good" by 58% of students and "Good" by 38%. This strong positive feedback reflects the internship's overall success in meeting students' expectations, offering practical learning, and contributing to their professional growth, making it a rewarding and enriching experience.

## Conclusion

In conclusion, the feedback from students regarding their industrial visits and internships at VISTAS is vital for understanding the effectiveness of these programs in providing practical exposure, skill development, and industry readiness. The high satisfaction rates reflect the program's success in aligning with student expectations and preparing them for future careers. Overall, this feedback serves as a foundation for enhancing program quality, increasing student engagement, and bolstering VISTAS' reputation as a leading institution for professional development and experiential learning.