**Evaluation Report: Industrial Visit to Tangentia, Goa**

**Overview**

The industrial visit to Tangentia, Goa, provided BTech CSE students from Jain Deemed-to-be University with exposure to real-world applications of AI and ML technologies. This report assesses the strengths and areas for improvement of the visit, and offers recommendations for future trips.

**Strengths**

1. **Educational Value:** The presentation by Tangentia offered deep insights into AI and RPA, demonstrating their practical applications in the business world.
2. **Cultural Exposure:** Visits to local sites such as Aguada Fort and Anjuna Beach enriched the students' cultural understanding and provided a well-rounded experience.
3. **Professional Interaction:** Engaging with professionals at Tangentia allowed students to gain valuable industry knowledge and networking opportunities.

**Areas for Improvement**

1. **Direct Interaction with Technical Staff:** Students primarily interacted with HR and not the technical staff or developers. Future visits could be enhanced by including sessions with AI specialists or project managers.
2. **Hands-On Activities:** Although the theoretical insights were valuable, the inclusion of practical workshops or live demonstrations of technology could enhance learning outcomes.
3. **Pre-Visit Preparation:** Better preparatory sessions covering the specifics of the technologies and business models expected to be discussed could help students engage more effectively during the visit.

**Recommendations for Future Visits**

1. **Enhanced Technical Interaction:** Arrange for discussions or workshops with technical teams to provide deeper insights into the challenges and solutions in AI projects.
2. **Interactive Workshops:** Include practical, hands-on sessions where students can work with AI tools or simulation models to better understand the technologies discussed.
3. **Diverse Company Profiles:** Consider visits to other companies that employ AI and ML in different contexts or industries to provide a broader perspective on the field.
4. **Pre-Visit Briefings:** Implement comprehensive pre-visit briefings that detail the company’s profile, the technologies they use, and current projects to maximize the educational impact of the visit.

**Conclusion**

The industrial visit to Tangentia was largely successful, offering significant educational and professional benefits. By addressing the highlighted areas for improvement and implementing the recommended changes, future visits can provide even more value to students, fostering both their academic and professional growth in the field of AI and ML.

Top of Form

Bottom of Form