

A PRELIMINARY REPORT ON

“INDUSTRIAL VISIT MANAGEMENT SYSTEM”

SUBMITTED BY

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CHAPTER 1

INTRODUCTION

The Industrial Visit Management System (IVMS) is an all-encompassing software solution specifically crafted to facilitate the efficient management of industrial visits. This innovative system addresses a variety of essential processes, including the scheduling of visits, the registration of students, effective communication with industry partners, and the collection of feedback after the visits. IVMS is particularly beneficial for educational institutions, as it streamlines the coordination of visits and enhances communication among various stakeholders, including administrators, faculty members, students, and representatives from industry partners. By leveraging IVMS, educational institutions can ensure that the logistics of industrial visits are handled seamlessly, thereby enriching the overall experience for all participants involved. The system not only simplifies the administrative burden but also fosters stronger ties between educational entities and the industries they engage with, ultimately contributing to a more practical and hands-on learning experience for students.

Industrial visits are crucial for providing students with practical industry experience, but organizing them can be tedious and prone to errors due to manual processes like scheduling, communication, and feedback collection. The Industrial Visit Management System (IVMS) automates and streamlines these tasks, reducing administrative workload and improving coordination among all stakeholders.

IVMS centralizes data related to visits—such as registrations, feedback, and attendance—making it easier for administrators and faculty to manage information reliably. It also enhances communication between colleges and industry partners by facilitating real-time updates on schedules and changes, minimizing

misunderstandings. Additionally, IVMS offers a clear, real-time scheduling solution to prevent conflicts, allowing institutions to choose available time slots easily. With an intuitive interface for registration and feedback, IVMS enhances the student experience, enabling them to focus on the educational value of the visits.

This report document details the system's functionalities, architecture, and requirements. It acts as a roadmap for the development team, directing the implementation process to align with organizational goals and user needs. By following industry best practices and integrating strong security measures, the system aims to deliver a reliable, scalable, and user-friendly solution for effectively managing industrial visits

1.1 OVERVIEW

The Industrial Visit Management System (IVMS) is a comprehensive software solution developed for our organization to efficiently manage industrial visits. It streamlines essential tasks such as scheduling visits, registering students, communicating with educational institutions, and collecting feedback. IVMS enhances the coordination of visits and improves communication among our administrators, faculty, students, and educational institutions.

1.2 MOTIVATION

As educational institutions increasingly organize industrial visits, the need for an efficient digital solution to manage these activities has become vital. Traditional manual systems are often labor-intensive and prone to errors, resulting in scheduling conflicts and miscommunication that can detract from the experience. The Industrial Visit Management System (IVMS) addresses these challenges by

automating and streamlining the entire process, from scheduling and student registration to post-visit feedback collection. By reducing administrative burdens and enhancing accuracy, IVMS allows institutions to focus on delivering valuable learning experiences. With features that facilitate seamless communication among administrators, faculty, students, and industry partners, IVMS transforms industrial visit management, ensuring high-quality educational opportunities while minimizing the complications of manual processes.

1.3 PROBLEM DEFINITION

Managing industrial visits manually presents numerous challenges, including scheduling conflicts, miscommunication among stakeholders, inefficient feedback collection, and inadequate data tracking. These issues not only create frustration for administrators and educators but can also diminish the overall experience for students. To address these problems, this project proposes the development of an integrated system designed to streamline and enhance the management of all facets of industrial visits. By providing a centralized platform that automates scheduling, facilitates clear communication among administrators, faculty, students, and industry partners, and simplifies feedback collection, this system will significantly reduce administrative burdens. Moreover, it will enable effective data tracking and analysis, allowing institutions to assess the impact of visits and continually improve the experience. Ultimately, this solution aims to create a more organized, efficient, and enriching environment for all participants involved in industrial visits.

1.4 OBJECTIVE

The main objectives of the project are:

- Eliminate manual planning errors and save time by implementing an intuitive scheduling system to avoid conflicts.
- Create a dedicated platform for effective interaction between colleges and industry partners, streamlining information exchange regarding visit details.
- Simplify the registration process for students, enabling quick sign-ups and providing essential visit information to encourage participation.
- Integrate feedback mechanisms to gather insights from students and industry representatives after each visit, helping assess effectiveness and identify areas for improvement.
- Implement robust security measures and role-based access control to safeguard sensitive information and ensure appropriate access for different users.

1.5 PROJECT SCOPE

The scope of IVMS includes managing industrial visits from registration to feedback. The system supports multiple user roles including Administrators, College Faculty and Students. It automates notifications and feedback collection, and integrates reporting tools for decision-making.

- **Comprehensive Management of Industrial Visits:** The IVMS encompasses all aspects of managing industrial visits, starting from the initial registration of students and faculty to the collection of feedback post-visit. This holistic approach ensures that every stage of the visit is organized and monitored effectively.
- **Support for Multiple User Roles:** The system is designed to accommodate various user roles, including Administrators, College Faculty and Students. Each role has tailored functionalities, allowing users to interact with the system according to their specific needs and responsibilities. This promotes a collaborative environment where all stakeholders can contribute to the process.

- **Automated Notifications:** IVMS features automated notification systems that keep all parties informed throughout the visit process. This includes notifications for upcoming visits, changes, and feedback submission. Such automation reduces the risk of miscommunication and ensures timely updates.
- **Streamlined Feedback Collection:** The system integrates an efficient mechanism for collecting feedback from educational institutions after each visit. By simplifying the feedback process, IVMS ensures that valuable insights are gathered systematically, allowing for continuous improvement in future visits.
- **Integrated Reporting Tools:** IVMS includes reporting tools that enable data analysis and visualization. These tools facilitate informed decision-making by providing administrators and faculty with the necessary metrics to evaluate the success of industrial visits.
- **Enhanced User Experience:** The user-friendly interface of IVMS ensures that all stakeholders can navigate the system with ease. This accessibility promotes higher engagement levels among students and faculty while minimizing training time and improving overall satisfaction with the system.

CHAPTER 2

SYSTEM OVERVIEW

The Industrial Visit Management System (IVMS) is developed using the MERN stack, which combines MongoDB, Express.js, React.js, and Node.js to create a robust and efficient application.

- **MongoDB**: This NoSQL database offers flexible, scalable data storage, accommodating diverse information related to industrial visits, such as request visits and feedback.
- **Express.js**: A lightweight framework for Node.js, Express.js simplifies server-side development by enabling the creation of robust APIs and managing routing, which enhances the system's efficiency and maintainability.
- **React**: Used for the front-end, React.js enables the development of dynamic and responsive user interfaces, ensuring a seamless experience for administrators, faculty, students, and industry partners through its component-based architecture.
- **Node.js**: As the server-side runtime, Node.js allows for a unified JavaScript development experience, leveraging its non-blocking, event-driven architecture to efficiently handle multiple concurrent requests.

2.1 System Architecture:

The Industrial Visit Management System (IVMS) is built on the MERN stack, which includes MongoDB, Express.js, React.js, and Node.js, structured into three main layers:

- **Frontend (React.js)**: The user interface is developed with React.js, providing a dynamic and intuitive experience for students, faculty, and administrators. Its component-based architecture allows for reusable UI elements, enabling easy

navigation, real-time notifications, and streamlined registration for industrial visits.

- **Backend (Node.js, Express.js):** The backend utilizes Node.js and Express.js to manage server-side operations. Node.js enables JavaScript execution on the server, while Express.js simplifies HTTP request handling. This layer processes user requests, implements business logic, and facilitates communication between the frontend and the MongoDB database.
- **Database (MongoDB):** MongoDB serves as the database, offering a flexible and scalable solution for storing data related to users, visits, and feedback. Its document-oriented structure allows for easy data handling, and its ability to scale horizontally ensures optimal performance as user numbers grow.
- **Node.js:** As the server-side runtime, Node.js allows for a unified JavaScript development experience, leveraging its non-blocking, event-driven architecture to efficiently handle multiple concurrent requests.

2.2 System Components:

Key components of the system include:

- **User Authentication:** The IVMS features a robust user authentication system that allows secure login for various stakeholders, including administrators and faculty. By implementing secure authentication protocols, such as JWT (JSON Web Tokens), the system safeguards sensitive information.
- **Visit Scheduling:** Administrators and faculty members can efficiently schedule industrial visits through a user-friendly interface. The scheduling component offers options for selecting the date, time, and agenda of each visit, ensuring that all logistical details are well organized. The system can also manage conflicts by providing real-time availability information and sending notifications to all

relevant parties once a visit is confirmed. This streamlined scheduling process helps to coordinate visits effectively and minimize potential disruptions.

- **Student Registration:** The system allows students to register for industrial visits by filling out necessary details, such as their names, courses, and contact information. This registration component is designed to be intuitive, guiding students through the process to ensure they provide all required information. By capturing this data, IVMS facilitates better planning for visits and helps ensure that capacity limits are adhered to.
- **Communication:** Effective communication is vital for the success of industrial visits, and the IVMS incorporates a notification system to keep all stakeholders informed. Automated notifications are sent to administrators regarding important information such as visit confirmations. This proactive communication ensures that everyone involved is aligned and prepared, reducing the risk of miscommunication and enhancing overall coordination.
- **Feedback Collection:** After each industrial visit, feedback can be provided on the experience through a structured feedback collection system. This component is essential for gathering insights on various aspects of the visit, such as the relevance of the content, the quality of interactions with industry partners, and suggestions for improvement. The feedback can be collected through a form integrated within the system, allowing for easy analysis. By systematically collecting and analyzing this feedback, educational institutions can assess the effectiveness of the visits and make informed decisions for future enhancements.

2.3 Scalability and Performance Considerations:

The Industrial Visit Management System (IVMS) is meticulously designed with scalability and performance as foundational principles. This approach ensures that

the system can efficiently handle increasing demands as the number of users—comprising students, faculty, administrators, and industry partners—grows over time.

- **Optimized Database Management:** Leveraging MongoDB's NoSQL capabilities allows IVMS to manage large datasets efficiently. This scalability helps maintain performance by preventing any single database instance from becoming a bottleneck. Additionally, the flexible data model of MongoDB means that new data types and relationships can be integrated without extensive reconfiguration, allowing the system to evolve alongside the institution's needs.
- **Caching Strategies for Performance:** IVMS implements effective caching strategies to enhance performance further. Frequently accessed data, such as user profiles, visit schedules, and feedback, are stored in a cache, reducing the need for repetitive database queries. This not only speeds up data retrieval but also significantly decreases database load during high-traffic periods, ensuring that the system remains responsive and user-friendly.
- **Responsive User Experience:** The user interface, built with React.js, is designed to provide a responsive and engaging experience. By optimizing front-end performance through techniques such as lazy loading and code splitting, the system can deliver content quickly, even on devices with limited resources. This focus on user experience is crucial for maintaining engagement and satisfaction among all stakeholders.
- **Real-Time Communication:** IVMS incorporates real-time communication features that enhance collaboration among users. Notifications about visit schedules, reminders, and updates are delivered instantly, keeping all parties informed and engaged. This real-time interaction not only improves user

satisfaction but also facilitates better coordination for industrial visits.

- **Future-Proofing the System:** The scalable design of IVMS also positions the system for future growth and innovation. As educational institutions continue to evolve, the ability to integrate new features, accommodate more users, and adapt to changing technological landscapes is crucial. By investing in a scalable architecture now, IVMS ensures long-term viability and effectiveness in managing industrial visits.

2.4 Conclusion:

IVMS is designed with scalability and performance at its core, enabling efficient management of a growing user base, including students and faculty. Its robust architecture supports high concurrency, allowing multiple users to interact simultaneously without performance loss. Advanced database management with MongoDB ensures swift data access, even as records expand, while caching strategies optimize response times for frequently accessed information. Real-time notifications enhance collaboration and engagement among stakeholders. This thoughtful design ensures that IVMS meets current demands and is well-prepared for future growth.

CHAPTER 3

FUNCTIONAL AND NON_FUNCTIONAL REQUIREMENTS

3.1. Functional Requirements:

3.1.1 User Roles: The IVMS incorporates a robust system, defining distinct roles for different user types: Admin and the Organization. Each role comes tailored to the responsibilities and needs of the user:

- **College Admin:** College Admin can send visit requests. Their role is primarily focused on participation and feedback.
- **Admin:** Admin have the highest level of access, enabling them to manage user accounts, oversee scheduling, and configure system settings. Admin can provide visit availability, confirm or reject visit requests, and communicate with faculty to ensure productive engagement during visits.

3.1.2 Scheduling: The scheduling component of IVMS allows Admin to efficiently plan industrial visits. They can set specific dates, times, and agendas for each visit, ensuring that all logistical details are accounted for. The system includes features such as:

- **Calendar Integration:** A user-friendly calendar interface that displays available slots and existing bookings, allowing for easy identification of scheduling conflicts.
- **Visit Management:** The ability to create, modify, or cancel visits as needed, with automated updates sent to relevant users to keep them informed of any changes.
- **Student Registration:** Students can easily register for scheduled visits, providing essential information such as their name, course, and any special requirements.

This registration process ensures that faculty can adequately prepare for the number of attendees.

3.1.3 Notifications: IVMS includes an automated notification system that keeps all users informed throughout the visit management process. Notifications are generated for various scenarios, including:

- **Visit Confirmations:** Automated notifications are sent to College Admin when a visit including details such as date, time, and location is successfully accepted.
- **Rejections:** If a visit request is denied, notifications are promptly issued to inform users of the decision, along with any relevant reasoning or alternatives.

3.1.4 Feedbacks: A vital component of the IVMS is its feedback collection system, which allows College Admin to provide insights about their visit experiences. This process includes:

- **Feedback Forms:** After each visit, College Admin can give the feedback in the feedback form where they can evaluate various aspects such as the relevance of the visit, the quality of interactions with industry representatives, and suggestions for improvement.
- **Reporting Tools:** The system may include reporting features that allow for easy visualization of feedback data, facilitating discussions on how to enhance future visits based on student insights.

3.2. Non-Functional Requirements:

3.2.1 Security: The IVMS ensures that user data is protected, and access is controlled effectively, minimizing the risk of unauthorized access and data breaches.

- **JSON Web Tokens (JWT):** The system utilizes JWT for secure authentication. After a successful login, users receive a token that verifies their identity and permissions. This token is included in subsequent requests to ensure that users can only access resources for which they have permission.
- **Password Hashing with bcrypt:** User passwords are securely stored using bcrypt, which hashes passwords before saving them in the database. This method protects against unauthorized access and ensures that even if the database is compromised, user passwords remain secure.
- **Authentication:** A security feature that requires users to identify their identity using their E-mail ID and a password for logging into the system, providing an additional layer of security.

3.2.2 Performance: The system should handle concurrent users without noticeable performance degradation.

- **Scalability:** The IVMS is designed to scale efficiently with an increasing number of users. It handles peak loads seamlessly, particularly during busy times like the start of academic semesters when many visits are scheduled.
- **Response Time:** The system consistently provides quick response times for user actions, such as login, visit scheduling, and feedback submission. Actions are completed within a few seconds, enhancing the overall user experience.
- **Concurrent User Support:** The IVMS effectively supports a high number of concurrent users—hundreds or even thousands—without noticeable performance degradation.

3.2.3 Usability: The user interface is intuitive and easy to navigate for all users.

- **User Interface Design:** The interface is clean, modern, and intuitive, allowing users of varying technical backgrounds to navigate easily. Key features are easily accessible, minimizing the learning curve for new users.
- **Accessibility:** The system complies with accessibility standards ensuring that all users can effectively utilize the platform.

3.2.4 Reliability: The user interface is intuitive and easy to navigate for all users.

- **Availability:** The IVMS is designed for high availability, targeting an uptime of at least 99.9%. This is achieved through redundant systems, and regular maintenance to ensure uninterrupted access.
- **Error Handling:** The system features robust error handling that provides clear and helpful feedback to users in the event of issues. User-friendly error messages are displayed, and technical errors are logged for administrative review.

CHAPTER 4

CONSTRAINTS

4.1 Regulatory Compliance:

The Industrial Visit Management System (IVMS) has been meticulously developed to address a wide range of critical constraints, ensuring a secure, efficient, and user-friendly experience for all stakeholders involved. One of the foremost constraints is regulatory compliance. The system incorporates robust data protection measures, ensuring that sensitive information related to students and faculty is handled ethically and legally. This includes providing transparent information regarding the use of personal data, and allowing users to exercise their rights—such as accessing, rectifying, and deleting their information—through integrated features that empower them to manage their own data preferences. In addition to regulatory compliance, the IVMS is designed to handle performance limitations effectively. Scalability is a key feature, enabling the system to accommodate an increasing number of users. The system consistently delivers quick response times for user actions, such as logging in, scheduling visits, and submitting feedback, ensuring that users have a seamless experience without unnecessary delays. User-related restrictions have also been proactively addressed to enhance the overall experience. A robust feedback mechanism encourages users to share their experiences and suggestions, ensuring that their input is systematically collected, analysed, and utilized for continuous improvement. The IVMS is designed to accommodate the diverse needs of its users—administrators, faculty, students, and industry partners—while maintaining a consistent and cohesive user experience across the platform.

Furthermore, the IVMS has successfully navigated various technical challenges, particularly in integrating seamlessly with existing administrative and educational systems. This ensures compatibility and efficient data exchange, minimizing disruptions. Careful selection of the technology stack has mitigated potential

limitations related to performance, security, and scalability, allowing the system to operate optimally.

To summarize, the IVMS has effectively addressed a multitude of constraints, including regulatory compliance, performance limitations, user-related restrictions, and technical challenges. These efforts ensure the system remains a secure, efficient, and user-friendly platform for managing industrial visits in educational settings, allowing it to adapt to evolving needs and maintain compliance with changing regulatory landscapes while fostering trust and credibility among users.

4.2 Technical Constraints:

The Industrial Visit Management System (IVMS) has been successfully developed using the MERN stack (MongoDB, Express.js, React, Node.js), which has been carefully managed to address various technology constraints. The project benefits from a robust set of libraries within the MERN ecosystem, allowing for efficient implementation of core functionalities. While some unique features required custom solutions, these challenges were effectively navigated, ensuring a seamless integration of all necessary components.

Integration with third-party services has also been streamlined. The development team ensured compatibility with various APIs and services, resolving discrepancies in data formats and authentication methods through thorough planning. This proactive approach has allowed for smooth interactions with external systems, such as data analytics platforms.

Performance optimization has been a key focus, with resource allocation managed effectively to maintain system responsiveness. The IVMS has ensured that user demand is met without degradation in performance. Additionally, the use of MongoDB has been optimized by employing appropriate querying techniques and indexing strategies, resulting in efficient data retrieval and storage.

In summary, the IVMS has effectively addressed technology constraints associated with the MERN stack. Through careful planning and execution, the system remains efficient, scalable, and capable of meeting the diverse needs of its users, maximizing the benefits of the chosen technology while minimizing potential drawbacks.

CHAPTER 5

GLOSSARY

This chapter provides a comprehensive glossary of key terms and acronyms used throughout the documentation of the Industrial Visit Management System (IVMS). Each term has been defined to facilitate a clear understanding of the system's functionalities and components.

5.1 IVMS (Industrial Visit Management System):

The IVMS is a sophisticated platform designed to streamline the management of industrial visits for educational institutions. It serves as a centralized system where administrators, faculty members, students, and industry partners can coordinate visits efficiently. The IVMS enhances communication, scheduling, and feedback processes, ensuring a seamless experience for all users involved in the industrial visit process.

5.2 MERN Stack:

The MERN stack is a powerful technology stack that combines four key technologies: MongoDB, Express.js, React.js, and Node.js. This stack is utilized for full-stack development of the IVMS, enabling a cohesive development experience. MongoDB serves as the NoSQL database that stores user data and visit details, providing flexibility and scalability. Express.js acts as the backend framework, facilitating API development and server-side logic. React.js is employed for building dynamic user interfaces, ensuring a responsive and engaging user experience. Node.js powers the server-side operations, allowing for efficient handling of requests and real-time data processing.

5.3 Visit Request:

A visit request is an official submission made by a college to schedule a visit to an industry partner. This request typically includes essential details such as the preferred date, time, number of students participating, and any specific agenda items. The visit request is a crucial component of the IVMS, as it initiates the coordination process between educational institutions and industry partners. Once submitted, the request is reviewed by administrators or faculty members, who then communicate with the industry partner to confirm availability and finalize arrangements.

5.4 User Roles:

In the context of the IVMS, various user roles have been established, each with distinct functionalities. The primary roles include:

- **Administrator:** Manages user accounts, oversees visit scheduling, and generates reports to monitor system performance.
- **Student:** Registers for visits, submits necessary information after the visit.
- **Industry Partner:** Collaborates with faculty to schedule visits and provides relevant company details.

5.5 Feedback:

Feedback refers to the responses and evaluations provided by students after participating in industrial visits. This feature is integral to the IVMS, as it allows users to share their experiences, helping to improve future visits and enhance the overall quality of the program.

5.6 Data Protection:

Data protection encompasses the policies and procedures implemented to safeguard personal information within the IVMS. This includes adherence to regulations like GDPR and FERPA, ensuring that user data is collected, processed, and stored securely. The IVMS employs encryption, role-based control to maintain data integrity and user privacy.

5.7 Scalability:

Scalability refers to the system's ability to handle increased load or user demand without compromising performance. The IVMS has been designed with scalability in mind, allowing it to accommodate a growing number of users and visit requests.

5.8 User Interface (UI):

The user interface of the IVMS is designed to be intuitive and user-friendly. It provides a clean and modern layout that allows users of varying technical backgrounds to navigate the system with ease. Key features are prominently displayed to minimize the learning curve and enhance the overall user experience.

5.9 Performance Optimization:

Performance optimization involves strategies and techniques employed to improve the efficiency and responsiveness of the IVMS.

By defining these key terms and concepts, this glossary aims to provide clarity and enhance understanding of the IVMS, its functionalities, and the technologies that underpin it.

CHAPTER 6

WORKFLOW OF THE IVMS

The workflow of the Industrial Visit Management System (IVMS) has been meticulously designed to ensure a seamless experience for all users, facilitating efficient coordination between educational institutions and industry partners. This chapter outlines the key steps involved in the workflow, demonstrating how each component is interlinked to optimize the management of industrial visits.

6.1 Visit Request Submission:

The workflow begins with the **Visit Request Submission** process, wherein a college submits a detailed request to schedule an industrial visit. This submission includes essential information such as the number of participating students, the accompanying faculty members, and the preferred date and time for the visit. The IVMS interface allows faculty members to fill out a user-friendly form, ensuring that all necessary details are captured accurately. Once the request is submitted, it is securely stored in the system for further processing.

6.2 Visit Approval:

Following the submission, the **Visit Approval** stage is initiated. An administrator receives the visit request and conducts a thorough review of the submitted details. This review process involves checking the availability of the slots, assessing logistical considerations, and ensuring compliance with institutional policies. The admin has the authority to either confirm or reject the visit request. If approved, the admin sets the visit date and time, while also communicating any specific instructions or requirements. In cases of rejection, the admin provides a reason, which is communicated back to the college, ensuring transparency in the decision-making process.

6.3 Notifications:

Once the visit request has been reviewed, the **Notifications** phase comes into play. The IVMS automatically generates notifications to inform both the college about the status of the visit. These notifications are sent through the system's notification center, ensuring that all parties are promptly updated. If the request is approved, the notifications include details of the visit, while rejection notifications include the reason for denial. This automated communication streamlines the workflow, reducing the need for manual follow-ups and ensuring that all stakeholders are informed in real time.

6.4 Student Registration:

Upon receiving confirmation of the visit, the next step is **Student Registration**. Students are prompted to register for the confirmed visit through the IVMS interface. They fill out a registration form that collects necessary information, such as their names, contact details, and any specific requirements they may have. The system ensures that registration is straightforward and accessible, with clear instructions provided. Once registered, students receive confirmation of their participation, along with any relevant details about the visit, such as meeting points and agenda items. This step not only facilitates efficient organization but also encourages student engagement and accountability.

6.5 Feedback Collection:

The final phase of the workflow is **Feedback Collection**, which occurs after the industrial visit has taken place. College Admin submit their feedback through the IVMS, using a dedicated form that captures their experiences and suggestions. The feedback process is designed to be intuitive, allowing College Admin to provide ratings and comments on various aspects of the visit, such as the organization,

relevance, and overall satisfaction. Once submitted, this feedback is aggregated and analyzed by the administration team to identify trends, strengths, and areas for improvement. This analysis plays a crucial role in refining future visits, ensuring that the IVMS continually evolves to meet the needs and expectations of all users.

Conclusion

In summary, the workflow of the IVMS has been strategically designed to facilitate a smooth and efficient process for managing industrial visits. From the initial visit request submission to feedback collection, each step is integrated seamlessly, enhancing communication and collaboration between colleges and industry partners. The system not only optimizes the scheduling and organization of visits but also fosters a culture of continuous improvement through the analysis of student feedback, ensuring that the IVMS remains a valuable resource for educational institutions and their industry collaborators.