Synopsis: Industry Visit by RUDRA-Data Analysis Club of RV University to Unisys

Dear Unisys Representative,

We are delighted to extend our heartfelt appreciation to Unisys for its remarkable contributions to the global technology landscape, continually pushing the boundaries of innovation and excellence. Your pioneering solutions in a wide variety of fields like cloud computing, cybersecurity, digital transformation, and advanced data analytics have inspired us deeply and sparked our curiosity to learn more.

Allow us to introduce ourselves – we are the RUDRA- the Data Analysis Club from RV University, Bangalore, a group of enthusiastic students passionate about data analysis driven by a thirst for knowledge. Our journey is fueled by a relentless pursuit of excellence and a desire to explore the vast realms of data analysis, seeking to unravel its mysteries and harness its potential for positive change.

At RV University, we strive to create an environment where curiosity thrives and innovation flourishes. Our commitment to academic excellence and professional development is reflected in our endeavors, as we seek to inspire and empower the next generation of data analysts and industry leaders. We not only resort to theory but also support it with immense practical knowledge to ensure a bright tomorrow.

We are **thrilled to present a proposal** for an **industry visit to Unisys**, where we aim to immerse ourselves in your rich and learning fuelling campus. Our agenda is thoughtfully crafted to ensure that every moment of our visit is maximized for learning and engagement, respecting your time and priorities. This is our **proposed agenda** and we are **open to modify it** according to your suggestions:

#### Welcome and Introduction to Unisys:

 Overview of Unisys' Innovative Solutions: Explore Unisys' innovative solutions in cloud computing, cybersecurity, digital transformation, and advanced data analytics, gaining insights into the company's commitment to driving digital innovation.



- <u>Introduction to Key Personnel</u>: Meet key personnel hosting the visit, including senior executives, data analysis experts, and HR representatives, who will provide invaluable insights into Unisys' culture and vision.
- Introduction of Unisys' Expectations: Unisys will outline its expectations
  for the visit, emphasizing the importance of curiosity, respect, and active
  participation from all attendees. Guests will be encouraged to engage, ask
  questions, and fully immerse themselves in the learning experience.
- <u>Briefing Before Guided Tour</u>: Prior to the guided tour, Unisys will provide a
  brief overview of its pioneering initiatives, transformative projects, and
  company culture. This introduction will offer valuable insights, setting the
  stage for an enriching and informative tour experience.

## **Guided Tour of Unisys Campus:**

- <u>Explore Innovative Facilities</u>: Embark on a guided tour of Unisys campus, where you'll discover state-of-the-art facilities, technology labs, and collaborative workspaces, showcasing the company's commitment to fostering innovation.
- Experience Unisys Culture: Immerse yourself in the unique aspects of Unisys culture and work environment, gaining firsthand experience of the company's dynamic and inclusive culture.

## Seminar/Workshop: "Navigating the Data Analysis Landscape"

- Introduction to Data Analysis at Unisys:
  - Our members are eager to delve into Unisys' data analysis ecosystem, encompassing a rich tapestry of projects, methodologies, and cutting-edge technologies.
  - The showcase of recent data analysis initiatives and their transformative impact on strategic decision-making will serve as a beacon of inspiration for our members.
- Insights and Trends in Data Analysis:
  - We anticipate a riveting discussion led by Unisys data analysts on current trends, emerging technologies, and best practices in data analysis.



■ Understanding the pivotal role of data-driven decision-making and predictive analytics will empower our members to navigate the ever-evolving landscape of the data analysis domain.

## Practical Tips and Career Pathways:

- We eagerly await practical guidance on acquiring essential skills, pursuing certifications, and charting out promising career pathways in data analysis.
- Exploring internship opportunities and professional development initiatives available at Unisys will provide our members with tangible pathways for professional growth and development.

#### • Interactive Q&A Session:

- An interactive Q&A session will provide our members with a unique opportunity to engage directly with industry luminaries, seek advice, and glean insights from their wealth of experience.
- Practical insights and strategies for pursuing a successful career in data analysis will arm our members with the tools and knowledge needed to excel in the field.

# **Networking Session and Campus Tour:**

- Forge Meaningful Connections: Engage in an informal networking session with Unisys professionals, fostering meaningful connections and potential collaborations for the future.
- Continue Tour: Explore more about Unisys' operations and culture as you continue the guided tour, uncovering additional facets of the company's innovative work environment.

## (Optional) Data Analysis Contest:

Showcase our Skills: Participate in an data analysis contest, where you
can showcase your skills and creativity in data preprocessing,
visualization, and storytelling, using Python libraries like Pandas, Seaborn,
and Matplotlib.



 Recognition and Certification: Winners and participants will receive recognition and certificates in collaboration with Unisys, acknowledging their outstanding achievements and contributions.

Note about the contest: The data analysis contest is actually an optional component of our industry visit to Unisys, is contingent upon the availability and preference of the hosting company. Unisys reserves the right to opt-out of hosting the contest based on their schedule and priorities. Regardless of its inclusion, all participants will receive certificates to recognize their engagement. The decision on conducting the contest will be made collaboratively to ensure a mutually beneficial experience for all involved. We will actually conduct a quiz about Unisys in our institute later and certify students in our college if this becomes optional. For the certificates and other information we will get back to you whenever you would have the time to certify.

In conclusion, we believe that this industry visit holds **immense potential for mutual learning and collaboration** between RUDRA Data Analysis Club and Unisys. We are **excited about the prospect of bringing our members to your esteemed campus**, where they can gain invaluable insights, forge lasting connections, and embark on a journey of discovery and growth. We have also attached the requirements we would need from your side and you can feel free to let us know what would be your expectation from us.

Thank you for considering our proposal. We eagerly await the opportunity to join you at Unisys and embark on this enriching journey together.

Warm regards,

Sujay V Kulkarni President RUDRA RV University



# **Requirements from Unisys Side:**

Requirement	Description
Campus Facilities Access	Provision of access to Unisys campus facilities, technology labs, collaborative workspaces, and other innovative areas for the guided tour and learning experiences.
Seminar/Workshop Conduct	Facilitation of engaging seminars and workshops by Unisys data analysts, sharing insights into data analysis, industry trends, and career pathways in the field.
Guided Tour Logistics	Coordination of guided tours showcasing innovative facilities, technology labs, and collaborative workspaces, highlighting unique aspects of Unisys culture and environment.
Seminar/Workshop Resources	Provision of necessary resources for the seminar/workshop, including presentation facilities, audiovisual equipment, and any additional materials required for interactive sessions, if required.
Coordination with RV University	Collaboration with RV University officials to coordinate logistics, schedule appointments, and ensure seamless communication between Unisys and the visiting group.
Networking Opportunities	Arrangement of an informal networking session for students to interact with Unisys professionals, fostering meaningful connections and potential collaborations.



Data Analysis Contest (Optional)	Consideration and approval (if feasible) for hosting an optional data analysis contest, including judging by Unisys data analysts and awarding certificates to winners and participants.
Certification Process (Optional)	Collaboration on the certification process for student participation, ensuring the recognition of engagement and successful completion of the industry visit.
Feedback Collection	Encouragement of feedback collection from participating students and faculty advisors to assess the impact of the visit and gather insights for potential future collaborations.