

RASHNA RAHAM

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EDUCATION

M.S. - Data Analytics, McDaniel College

B.S. – Agricultural and Biological Engineering, University of Illinois at Urbana Champaign

EMPLOYMENT HISTORY

Sevee & Maher Engineers, Inc., Cumberland, Maine, Scientist Mars Wrigley, Chicago, Illinois, Scientific and Regulatory Affairs, 3 years Abbott Laboratories, Abbott Park Illinois, Associate Scientist, 2 years Abbott Nutrition, Abott Park, Illinois, Regulatory Intern, 1 year

AFFILIATIONS

Theta Tau Engineering Fraternity

PROFESSIONAL EXPERIENCE

Rashna Raham has over five years of experience in the food industry focusing on Scientific and Regulatory Affairs (SRA) and project management for food raw materials and food packaging. She has conducted compliance evaluations for food contact materials, regulatory risk assessment, and collaboration of cross functional teams of stakeholders and suppliers for regulatory compliance activities. She has performed statistical calculations for data analysis, conducted evaluations for food contact materials, and led regulatory risk assessments for global packaging projects. Her expertise includes ensuring regulatory compliance, documentation, and data preparation, management, analysis, and reporting.

Rashna's project assignments have included:

Regulatory Compliance

- Conducted raw material reviews for global regulatory compliance and regulatory data management processes, ensuring regulatory compliance of raw materials across multiple markets
- Led regulatory risk assessments for global packaging innovation and sustainable projects
- Conducted compliance evaluations of food contact materials against international regulatory standards
- Organized raw material specifications in alignment with global regulatory compliance needs including key ingredient metrics, and tracking compliance initiatives within regulatory frameworks
- Served as the primary contact for global stakeholders, including packaging engineers and R&D teams, while collaborating with suppliers for compliance documentations
- Led project management activities to ensure alignment with regulatory requirements and innovation timelines

 Developed training guides and conducted workshops to enhance team knowledge, communicating project highlights and regulatory challenges

Research and Data Management

- Analyzed development performance of immunoassays and clinical chemistry assays through verification studies using HTS systems adhering to GLP, cGMP, and SOPs
- Reviewed testing execution documentation for clinical chemistry studies to verify that data aligned with testing scheme, validity criteria, and requirements per protocol
- Performed statistical calculations for data analysis utilizing tools such as EDMS, PEAR, VLOOPUPs
- Developed an Excel tracker to manage packaging projects, integrating project details (e.g., lead, dates, duration, brand) for improved workflow efficiency
- Built a Power BI dashboard to visualize project data, providing stakeholders with real-time key metrics and progress insights