Qazi S. Kabir

Department of Marketing & Business Information Systems
Rohrer College of Business, Rowan University
kabirg@rowan.edu

ACADEMIC BACKGROUND

• PhD (Supply Chain Management)

Iowa State University, IA

• MS (Industrial and Systems Engineering)

Binghamton University, NY

• MBA (Supply Chain Management)

Syracuse University, NY

• MBA (Management Science)

University of Dhaka, Bangladesh

• BS (Mechanical Engineering)

Bangladesh University of Engineering and Technology, Bangladesh

CERTIFICATION

Earned two professional certificates from the Association for Supply Chain Management (ASCM), which was previously known as American Production and Inventory Control Society (APICS). The certifications earned are:

- CPIM (Certified in Planning and Inventory Management)
- CSCP (Certified Supply Chain Professional)

SELECTED PUBLICATIONS IN PEER REVIEWED JOURNALS

- **Kabir, Q. S.**, & Suzuki, Y. (2019). Comparative analysis of different routing heuristics for the battery management of automated guided vehicles. *International Journal of Production Research* (A level journal on ABDC list).
- **Kabir, Q. S.**, & Suzuki, Y. (2018). Increasing manufacturing flexibility through battery management of automated guided vehicles. *Computers & Industrial Engineering* (A level journal on ABDC list).
- Kabir, Q. S., Watson, K., & Somaratna, T. (2018). Workplace safety events and firm performance. *Journal of Manufacturing Technology Management* (B level journal on ABDC list).
- Suzuki, Y., **Kabir, Q. S.** (2015). Green Vehicle Routing for Small Motor Carriers. *Transportation Journal* (*B level journal on ABDC list*).

PEER REVIEWED CONFERENCE PAPER

• Fawzy, M. F., **Kabir, Q. S.**, Sung, K. K. (2018), Network analysis for the scheduling of a bus route: Cyride case study, *Proceedings of the American Society for Engineering Management 2018 International Annual Conference*, Edited by E-H. Ng, B. Nepal, E. Schott, and H. Keathley.

SELECTED PRESENTATIONS AT CONFERENCES_

- **Kabir, Q. S.**, Suzuki, Y. (2023). Increasing Manufacturing Flexibility Through Battery Management of Automated Guided Vehicles (AGVs): Effect of AGV Failure. *Annual Conference of Production and Operations Management Society*, Orlando, FL.
- **Kabir, Q. S.**, Suzuki, Y. (2022). A routing heuristic for the battery management of AGVs reducing waiting time at battery stations. *Annual Conference of Production and Operations Management Society*, Online Conference.
- **Kabir, Q. S.** (2021). Measuring manufacturing flexibility in a volatile and complex environment. *Annual Conference of Production and Operations Management Society,* Online Conference.
- **Kabir, Q. S.**, Suzuki, Y. (2019). Battery Management of Automated Guided Vehicles: Developing a Research Agenda. *Annual Conference of Production and Operations Management Society*, Washington, DC.
- **Kabir, Q. S.**, Suzuki, Y. (2017). Increasing manufacturing flexibility through battery management of automated guided vehicles. *Annual Conference of Production and Operations Management Society*, Seattle, WA.
- **Kabir, Q. S.**, Suzuki, Y. (2013). Routing of Automated Guided Vehicles Incorporating Battery Management. *Annual Conference of Decision Sciences Institute*, Baltimore, MD.
- **Kabir, Q. S.,** Watson, K., Somaratna, T. (2012). Announcement of Negative Workplace Safety Events: Examining the Effect on Firm Performance. *Annual Conference of Production and Operations Management Society*, Chicago, IL.