

- Son, Y. S., Pulkkinen, T., Moon, K. D., e Kim, C., Home energy management system based on power line communication, *IEEE Transactions on Consumer Electronics*, Vol. 56, No. 3, pp. 1380–1386, 2010.
- Srinivasan, D., Rajgarhia, S., Radhakrishnan, B. M., Sharma, A., e Khincha, H. P., Game-Theory based dynamic pricing strategies for demand side management in smart grids, *Energy*, Vol. 126, pp. 132–143, 2017.
- The Journey of Electricity. Available: <https://www.rohm.com/blog/-/blog/id/9391095>, Accessed on August 19, 2021.
- Tsui, K. M., e Chan, S. C., Demand response optimization for smart home scheduling under real-time pricing. *IEEE Transactions on Smart Grid*, Vol 3, No. 4, pp. 1812–1821, 2012.
- When will fossil fuels run out?, Available: <https://group.met.com/en/mind-the-fyouture/mindthefyouture/when-will-fossil-fuels-run-out>, Accessed on January 18, 2021.
- Zhou, B., Li, W., Chan, K. W., Cao, Y., Kuang, Y., Liu, X., e Wang, X., Smart home energy management systems: Concept, configurations, and scheduling strategies. *Renewable and Sustainable Energy Reviews*, Vol. 61, pp. 30–40, 2016.

Biographies

Sarkar Sudipta Shekhar Supta is an undergraduate student (7th Semester) of Industrial & Production Engineering at the Faculty of Mechanical Engineering, Rajshahi University of Engineering & Technology (RUET). After receiving higher secondary certificate from Notre Dame College, Dhaka, he has started his undergraduate studies at Rajshahi University of Engineering & Technology (RUET). His interest field is Supply Chain Management, Sustainable development goals (SDG) etc. He has worked as a team leader in the research team that won the first runner up position in National STEM Competition 2021 for the work on saving the food from land to its destination which support to achieve zero hunger goal that is enlisted under the 17 sustainable goals by United Nations. He has also another research work on supply chain on Jute, the golden fiber which prefers a model for safe investments of non-government channels in government owned industries. Besides, to improve soft skills and corporate knowledge, he was joined as campusambassador to a leading FMCG company and another leading telecom company and completed two years tenure. He has also won scholarships in several business case competitions for outstanding performance.

Md. Arafat UIFerdoush is an undergraduate student (7th Semester) of Industrial & Production Engineering at the Faculty of Mechanical Engineering, Rajshahi University of Engineering & Technology (RUET), Rajshahi-6204, Bangladesh. His research interests include the area of Energy Management and Industrial Operations.

Sonia Akhter is an Assistant Professor in the Department of Industrial & Production Engineering at Rajshahi University of Engineering & Technology (RUET), Rajshahi-6204, Bangladesh. She started her career as an Industrial Engineer at Ever Smart Bangladesh Limited. She has completed her Bachelor of Science from Rajshahi University of Engineering & Technology and did her Master of Science in the same university. Her research interests include waste management, Artificial Neural Network (ANN), safety management, productivity improvement, forecasting and technologies.