BIBLIOGRAPHY

- Alisa, K. (2017). Proposed Improvement of Product Design for UKM Kencana Mas Strawberry Sticks Using the Quality Function Deployment Method. Bandung: Telkom University.
- Arga, D. (2019). Improving the Quality of Vannisa Brownies Products Using the Quality Function Deployment Method. Bandung: Telkom University.
- Besterfield, DH (2013). Ninth Edition Quality Improvement. New Jersey: PEARSON.
- Besterfield, HD, Michna, BC, Besterfield, HG, Sacre, BM, Urdhwareshe, H., & Urdhwareshe, R. (2012). Total Quality Management revised Third Edition. New Delhi: PEARSON.
- Cardoso, J. d., Filho, NC, & Miguel, PA (2014). Implementation of Quality Function Deployment for Organic Product Development. Food Quality and Preference, 180-190.
- Hawaii, TA (2019). Proposed Design Toolholder Design Using Quality Function Deployment Product Development Method. Bandung: Telkom University.
- Ibrahim, S. (2019). Halal Studies. ITB (pp. 54-59). Bandung: Slamet Ibrahim.
- Imron, B. (2014). Portable Mobile Charger Product Design with Quality Function Deployment (QFD) Method. National Institute of Technology Online Journal.
- Juran, JM, & Godfrey, AB (2017). Juran Quality Handbook 7th Edition. New York: McGraw-Hill.
- Kaya, SK, & Erginel, N. (2020). Futuristic Airport: Sustainable airport design by integrating SWARA fuzzy hesitation and implementation of fuzzy continuous quality function. Journal of Clean Production.
- Kotler, P. (2013). Marketing Management. Jakarta: PT. Prenhalindo.
- Krisdamayanti, N. (2017). Characteristics of E-Supply Chain Management Using Quality Function Deployment (QFD) Approach with SCOR Variable. Bandung: Telkom University.

- Kyriacou, CM, & Rouphael, Y. (2017). Towards a New Definition of Fresh Fruit and Vegetable Quality. Horticultural Scientia.
- Larasati, M. (2020). Design of Vibratory Bowl Feeder Machine Connector Using Quality Function Deployment Method and Simulation Using ANSYS 18.1. Bandung: Telkom University.
- Maarif, GA (2017). Assessment of the Halal Model in Chicken Meat Processing Using the Quality Function Deployment Method at PT X. Surabaya: Sepuluh Nopember Institute of Technology.
- Merih, A. (2016). Total Quality Management. In JS Oakland, Total Quality Management text by case. Kajaani: Kajaani University.
- Mitra, A. (2016). Fundamentals of Quality Control and Improvement Issue Four. New Jersey: WILEY.
- Montgomery, DC (2009). Introduction to Statistical Control, Sixth Edition. Hoboken: Wiley.
- Muhammad, RI (2019). Proposed Improvement of Ilil Banana Chips Product Packaging Design for Ilil Chips SMEs Using Quality Function Deployment (QFD) Method. Bandung: Telkom University.
- Ultimate, MC (2020). The Design of the Proposed Warning Alarm Concept Using the Quality Function Deployment Method to Minimize Crack Defects in the 7A1 Pencil Slat Cleavage Process at PT. Xylo Indah Primary. Bandung: Telkom University.
- Putri, RS (2019). Design of Service Quality Improvement at Store Mischief by Using Quality Function Deployment Method. Bandung: Telkom University.
- Reza, A. (2018). Proposed Manufacturing of Leveeburg Footwear Shoe Product Packaging by Using the Quality Function Deployment (QFD) Method. Bandung: Telkom University.
- Ridallah, RT (2017). New Packaging Design for Geprek Beringas Chicken Using the Quality Function Deployment Method. Bandung: Telkom University.
- Foresters, MR (2019). Proposed Manufacturing of Clothing Products Packaging Creasy Apparel Co. using the Quality Function Deployment (QFD) method. Bandung: Telkom University.

- Rohman, S. (2007). ASTINet Service Improvement Proposal with Quality Function Deployment Method. Bandung: Telkom University.
- Septariadi, O. (2019). Design of Thai Tea Product Quality Improvement from Roffee's Melty Pudding Using QFD Method. Bandung: Telkom University.
- Singgih, ML, Trenggonowati, DL, & Karningsih, PD (2013). Four Phases of Quality Function Deployment (QFD) by Considering the Concept of Canoe, Time, and Production Costs. 2nd International Conference on Engineering and Technology Development (ICETD 2013), 22-38.
- Wang, T.-Y., Hsiao, H.-I., & Sung, W.-C. (2018). Application of Modified Quality Functions to the Food Industry: Granola Bar Example. Wiley's Food Science & Nutrition.
- Youlanddasari, SP (2020). Banksampah.id Service Quality Design Using Quality Function Deployment (QFD) Method. Bandung: Telkom University.
- Yusli, DR (2017). Design of Raw Material Dryer Equipment for Granule Organic Fertilizer with Quality Function Deployment Method Approach and Function Analysis System Technique Model. Padang: Andalas University.
- Zhafirah, G. (2019). Improving the Quality of Prepaid Electricity Services at PT. PLN (PERSERO) Riau and Riau Islands Region uses the Quality Function Deployment Method. Bandung: Telkom University.

