REFERENCES

- Aghalari, Nur, F,Marufuzzaman, M. (2020). A Bender's based nested decomposition algorithm to solve a stochastic inland waterway port management problem considering perishable product. *International Journal of Production Economics*, 229,
- Ahyari Agus. (2002). *Production Management: Production System Planning*. Yogyakarta. BPFE.
- Alanbari M., Alquzweeni S. S., and Aldaher R. R., (2015). Spatial distribution mapping for various pollutants of al-Kufa river using geographical information system (GIS). *International Journal of Civil Engineering and Technology (IJCIET)*.
- Alisjahbana, J. (2005). Evaluation of Total Quality Control of Women's Clothing Products at Convection Companies. *Journal Ventura*, 8(1), 1-12.
- Almoula, O. A., Abdulrazzaq, K. A., Mohammed, A. H., and Alani, R. R. (2021). Seasonal and annual variation of Tigris River's water quality using physicochemical parameters within Baghdad city. In AIP Conference Proceedings. AIP Publishing LLC.
- Ameta D., (2015). Integration of remote sensing data with geographic information system. application and change detection techniques. *International Journal of Managing Public Sector Information and Communication Technologies (IJMPICT)*.
- Arora, K.C. (2009). Total quality management, New Delhi: Dorya Ganj
- Assauri, (1993), *Manajemen Produksi and Operasi*. Fakultas Ekonomi Universitas Indonesia, Jakarta
- Awolusi, Dele O. (2013) The effects of total quality management on customer service management in the Nigerian banking industry: an empirical analysis. *International Journal of Management and Network Economics* (3.1):57-77.
- Besterfield, (2009). Control de calidad. México: pearson educacion.

- Bhoye V. Y., Saner A. B., and Aher P. D., (2016). Life Cycle Cost Analysis of Sewage Treatment Plants. *International Journal of Modern Trends in Engineering and Research*.
- Demirbag, (2006). An analysis of the relationship between TQM implementation and organizational performance: evidence from Turkish SMEs. *Journal of manufacturing technology management*.
- Djunaidi, and Sufa MF. (2007) Proposed maintenance intervals for critical components in the bottle molding machine mold gear based on the criteria for minimizing downtime.
- Faizuddin, Poniman P, and Jumi J. (2016) Analysis of Product Quality Control in an Effort to Control the Damage Level of Export Products at PT. Asia Pacific Fibers, tbk Kaliwungu. JOBS *Journal of Business Studies* (1.1)
- Fava JA., Mcculloch W. L., Gift J J., Reisinger H. J., Storm, Macirows A. F., Edinger J. E., and Bucha E., (1985). A multidisciplinary approach to the assessment of ocean sewage sludge disposal. *Environmenta Toxicology and Chemistry*.
- Friscila, Tunjang H, and Syamsudin A. (2020). Product Quality Control Analysis to Minimize Failed Products at Prabu Bakery Bakery. *Journal Manajemen Sains and Organisation* (1.3): 203-213.
- Gasperz, (2011). Total Productivity Management Is a State of Increasing Global Business Productivity, PT. Gramedia Pustaka Utama,
- Gibson, T. C. (1998). The total quality management resource quality progress.
- Gitosudarmo, (2002). Manajemen 4nd Ed. Yogyakarta: BPFE.
- Ginting, (2007). Crude Palm Oil Product Quality Control Using Seven Tools (case study: XYZ Company). In IOP Conference Series: *Materials Science and Engineering (Va. 851). IOP Publishing.*
- Hadi M O., El-Mewafi M. S., Metwally Awad A. and Suliman S.(2015). Evaluation of Wastewater Network of AlAnwaar in Al-Kut City, Iraq by Using SWMM and GIS Techniques. *International Journal of Scientific and Engineering Research*.
- Hansen and Mowen. (2009). Akuntansi Manajerial. Jakarta: Salemba Empat.

- Handoko, (1999), Manajemen, BPFE Yogyakarta,
- Heizerand Render, (2009). Web-based instruction improves teaching. Decision Line, 40(1), 4-6.
- Irwan, I., and Haryono, D. (2015). *Statistical Quality Control*. Theoretical and Applicative Approaches.
- Jones, Gareth R dan Jennifer M George. (2003). *Essential of Contemporary Management*. Singapore: Mc Graw Hill.
- Khan M. A., and Salman, (2016). Sewage Treatment Techniqueudy. IJSTE. *International Journal of Science Technology and Engineering*.
- Kumar P., Singh A. N., Shrivastava R., and Mohan D., (2015). Assessment of Seasonal Variation in Water Quality Dynamics in River Varuna- A Major Tributary of River Gangady. *International Journal of Advanced Research*.
- Kotler, (2009). Manajemen Pemasaran 1. 13nd Ed. Jakarta: Erlangga
- Kotler and Armstrong (2015), Marketing an Introducing Prentice Hall twelfth edition. England: Pearson Education.
- Kotler and Keller. (2008). Marketing Management. 13nd Ed. Jakarta: Erlangga
- La, H. (2007). Quality control management of bread production through statistical quality control: case study at rizky kendari bread company. Journal in The Department of Management *UNHALU*, *1*, 1-7.
- Marriauwaty, D., and Fajrah, N. (2020). Capacitor Product Quality Control Analysis at PT XYZ Batam. *Journal of Industrial Engineering and Management Research*, *I*(1b), 43-52.
- Mohsin, R. M., Khudair, B. H., and Mohammed, A. H. (2021). Effective quality control of a municipal wastewater treatment plant using Geographic information systems: A Review. *Journal of Engineering*, 27(7), 66-72.
- Montgomery, (1990) Improved Quality Control Of Fracture Treatments Using Advanced Data Collection or Analysis Equipment. In Annual Technical Meeting. OnePetro.
- Mustafa, (2015). Evaluation of diagnostic radiology department in term of quality control of X-ray units at Khartoum state hospitals.

- Nnadi, Akawnonu NG, and Obiageli PO. (2018) An empirical analysis of quality control techniques and product quality in manufacturing firms in South East, Nigeria. *International Journal of Academic Research in Economics and Management Sciences*, (7.3):166-84.
- Putra. (2016) Quality Control Analysis of Concrete Tile Products on CV. Multi Building Jember. Bachelor's Thesis Department of Management at the Faculty of Economics, University of Jember.
- Prawirosentono, Suyadi, (2007). *New Philosophy on Integrated Quality* 2nd Ed Jakarta: Bumi Aksara.
- Rachman, (2017). Factors related to the behavior of fruit and vegetable consumption of junior high school students in Denpasar. *Journal Gizi Indonesia. The Indonesian Journal of Nutrition*, 6(1), 9-16.
- Reksohadiprojo, Sukanto,(2000), *Production Management*, 4nd Ed, BPFE, Yogyakarta.
- Rochatama. (2009) Analysis of quality control of cotton and rayon fabric products in the printing-dyeing department at PT. Kusumahadi Santosa.
- Rusdiana, (2019). Development of Quality Control Dashboard in Printing and Emboss Section at Pt. Megah Mas Prima. *Journal Ilmiah Matrik*, 21(3), 266-278.
- Sari, N. K. R., and Purnawati, N. K. (2018). Analysis of quality control of the milk pie production process at the Barong milk pie company in Denpasar City. *Journal Doctoral dissertation*, Udayana University.
- Sanubari, (2018) Analysis of Quality Control of Abekani Leather Accessories Products Yogyakarta.. Yogyakarta
- Shetwan, Ali G, Valentin I. Vitanov, and Benny Tjahjono. (2011) Allocation of quality control stations in multistage manufacturing systems. *Computers and Industrial Engineering* (60.4):473-484.
- Sudaryono. (2016). *Marketing Management Theory and Implementation* Yogyakarta: ANDI
- Sumarya, E. (2021). Product Quality Control in the Process of Drinking Water Production in Bottled 600 Ml With Failure Mode Efect Analysis (Fmea)

- Method at Pt. Lmn Batam. Profisience. *Journal Program Studi Teknik Industri*, 9(1), 178-187.
- Sunyoto, (2012). Analysis of the Effect of Service Quality, Price and Physical Evidence on Consumer Satisfaction.
- Tjiptono. 2008. Strategy Marketing. 3nd Ed. Yogyakarta: ANDI.
- Yamit. (2002). Quality Management of Products and Services. 1nd Ed Yogyakarta: Ekonisia Kampus Fakultas Ekonomi UII.
- Yuliasih,(2014). Product Quality Control Analysis at Wana Sari Garment Company in 2013. *E-journal Undiksha* (4.1):1-12.
- Yuliyarto and Putra, Yanuar Surya. (2014). Quality Control Analysis on Cows Milk Production at CV Cita Nasional Getasan Year 2014. *Journal of STIE AMA Salatiga*, (7.14):79-91.

