REFERENCES

- Forum, W. E. (2020). Radically Reducing Plastic Pollution in Indonesia: A Multistakeholder Action Plan. Geneva: World Economic Forum.
- Paul Vried, H. H. (2021). Plastic Pollution Research in Indonesia: State of Science and Future Research Directions to Reduce Impacts. *Frontiers in Environmental Science*.
- Ariana Gamba, D. N. (2021). Measuring and Reducing Plastics in the Healthcare Sector. *No harm-europe.org*, 1-72. Retrieved from https://noharm-europe.org/sites
- Annemette Kjeldsen, M. P. (2021). A Review of Standards for Biodegradable Plastics. www.ibioic.com, 1-33.
- Michael A. Rimmer, S. L.-M. (2021). Seaweed Aquaculture in Indonesia Contributes to Social and Economic Aspects of Livelihoods and Community Wellbeing. *MDPI*.
- Karylle Lyra Consebit*, K. C. (2021). Bioplastic from Seaweeds (Eucheuma cottonii) as an Alternative Plastic. *ASEAN Journal of Science and Engineering*.
- Shravya S C, V. L. (2021). SEAWEED A SUSTAINABLE SOURCE FOR BIOPLASTIC: A REVIEW. *International Research Journal of Modernization in Engineering Technology and Science*.
- Scott R Unger, T. A. (2017). Do single-use medical devices containing biopolymers reduce the environmental impacts of surgical procedures compared with their plastic equivalents? *Journal of Health Services Research & Policy*.
- Yagnesh, M. (2020). Seaweed: A Potential Source for Bioplastics. *Junagadh Agricultural University*.
- JDIH BPK RI. (2020, June 08). Retrieved from JDIH BPK RI: https://peraturan.bpk.go.id/Home/Details/138876/pp-no-27-tahun-2020
- Ruz, A. M. (2018). *Digital Marketing Plan, company case: Finn-Korkki Oy.*Valkeakoski: Hame University of Applied Science.
- Muller, A. (2018). Digital Marketing Plan, Case Company Finn-Korkki. *Hameen Ammattikorkeakoulu*.

- Gibbens, S. (2019, October 4). *Can medical care exist without plastic?* Retrieved from nationalgeographic.com: https://www.nationalgeographic.com/science/article/can-medical-care-exist-without-plastic
- Watson, S. K. (2022, March 30). WSeaweedeed is a natural fit for replacing certain plastics. Retrieved from popular science 150 years: https://www.popsci.com/environment/seaweed-bioplastic/