

SUMMARY

Making a Bilingual Booklet as a Promotional Medium of Waste Processing Zone Taman Pintar Yogyakarta, Adhista Rafik Mawadhah, F31211729, 2024, 27 pages, English Study Program, Politeknik Negeri Jember, Gullit Tornado Taufan, S.Pd., M.Pd. (Supervisor).

The final project focuses on creating a promotional booklet for the Waste Processing Zone at Taman Pintar Yogyakarta, highlighting its innovative approach to environmental conservation. Taman Pintar itself serves as more than just a natural and historical site in Yogyakarta, it provides interactive learning experiences, particularly for children and teenagers interested in science. The Science Museum features various zones such as weather observation, electricity, and a science library, enriching visitors with diverse educational opportunities.

The writer followed a structured approach in developing the booklet, adopting steps in Agusti and Rahmah (2019). They were seven steps that was used in Agusti and Rahmah (2019). Those steps were determining the title, making a format and structure of the booklet, collecting information, processing information, arranging the information, editing, and printing. According to these steps, the writer determining the title and structure, designing the layout, selecting appropriate fonts and colors, and gathering information through systematic data collection methods.

Challenges encountered during the project included designing difficulties and logistical issues in gathering information, which were resolved through learning and effective communication with Taman Pintar Yogyakarta staff and peers. Through this final project, the writer gained valuable skills in booklet creation, including design, time management, and communication. Through this final project, the writer also learned the importance of perseverance and collaboration in achieving the goal of completing this final project. Ultimately, this promotional booklet aims to showcase, introduce, and promote the Waste Processing Zone at Taman Pintar Yogyakarta as an educational zone focusing on environmental conservation.