

DAFTAR PUSTAKA

- [1] Sunaina,, M. Sreekanth , SethiS, A. Ghosh, M. Jha, M. Devi dan S. Mehta, New Approach for Fabrication of Vertically Oriented ZnO Baed Field Emittwe Derived From Waste Primary Batteries, Material Science and Engineering, 2021.
- [2] A. Mahmud, R. Gill, M. Raffi dan R. Nadeem, “Fabrication of electro-conductive thin films of nanoparticles and MXene sheets using reclaimed Zn, Mn, and C from spent batteries,” *Diamond and Related Materials*, vol. 139, 2023.
- [3] M. A. Salam, M. Gabal dan Y. Angari, “The recycle of spent ZnxC batteries and the synthesis of magnetic nanocomposite from graphene nanosheets and ferrite and its application for environmental remediation,” *Journal of Materials Research and Technology*, vol. 18, pp. 4276-4376, 2022.
- [4] Y. Meng, J. Lai , L. Fan, . S. Mo, C. Gou dan C. Zhang , “Recycling of the waste battery: Effect of waste battery on property of asphalt and environmental impact evaluation,” *Science of The Total Environment*, vol. 904, 2023.
- [5] A. Andini, “Sintesis dan karakterisasi nanopartikel ZnO dengan template Carboxymethyl Cellulose sebagai fotokatalis untuk mendegradasi metilen biru,” UIN Sunan Gunung Djati Bandung, 2023.
- [6] M. J. Mendoza, G. H. Perez, L. F. Cabas, L. H. Montero, N. Pariona dan F. P. Delgado, “Synthesis, structural and optical properties of Cu doped ZnO and CuO–ZnO composite nanoparticles,” *Nano-Structures & Nano-Objects*, vol. 34, 2023.