

DAFTAR PUSTAKA

- [1] Noer, Zikri dan Indri Dayana.(2021).*Dasar Dasar Baterai*. Yogyakarta
- [2] Syahman, Samhan. (2018). *Teknologi baterai*. Bandung, Institut Teknologi Bandung.
- [3] <http://repository.unpad.ac.id/frontdoor/index/index/docId/12429>
- [4] <https://www.nafiun.com/2013/07/potensial-sel-gaya-gerak-listrik-ggl.html>
- [5] <https://depts.washington.edu/matseed/batteries/MSE/classification.html>
- [6]<https://www.nafiun.com/2013/07/tabel-harga-potensial-elektroda-standar.html>
- [7] <https://www.electrical4u.com/battery-working-principle-of-batteries>
- [8] <https://www.graphene-info.com/graphene-batteries>
- [9] https://www.nanowerk.com/what_is_graphene.php
- [10]<http://rudydetra.blogspot.com/2016/03/rumus-menghitung-baterai-accu.html>