

## DAFTAR PUSTAKA

- [1] ASRIL, "DILEMATIKA PENGEMBANGAN MUSIK TALEMPONG TRADISI MENJADI TALEMPONG KREASI DAN TALEMPONG GOYANG DI SUMATERA BARAT," *Melayu Arts and Performance Journal*, vol. 1, no. 2, pp. 123 - 136, 2018.
- [2] A. Junaidi, "INTERNET OF THINGS, SEJARAH, TEKNOLOGI DAN PENERAPANNYA : REVIEW," vol. 1, no. 3, pp. 62 - 66, 2015.
- [3] L. Turchet, C. Fischione, G. Essl, D. Keller and M. Barthet, "Internet of Musical Things : Vision and Challenges," *IEEE Access*, vol. 6, pp. 61994 - 62017, 2018.
- [4] B. S. and H. Bugis, "PEMANFAATAN MIKROKONTROLER AT89S51 DALAM RANCANG BANGUN SISTEM WATER INJECTION BERBASIS MIKROKONTROLER PADA SEPEDA MOTOR," *JIPTEK*, vol. VII, no. 2, 2014.
- [5] K. R. Chair, M. and T. H. Kadir, "PENERAPAN KETERAMPILAN MEMAINKAN TALEMPONG KREASI DI SANGGAR SAANDIKO BUKITTINGGI," *e-jurnal Sendratasik*, vol. 7, no. 3, pp. 32-39, 2019.
- [6] Ardiyal, "Peran Partisipan sebagai Bagian Infrastruktur Seni di Sumatera Barat: Perkembangan Seni Musik Talempong Kreasi," *Resital*, vol. 16, no. 1, pp. 15-24, 2015.
- [7] K. Rahmadi, "RANCANG BANGUN AIR QUALITY MONITORING MENGGUNAKAN MIKROKONTROLER ARDUINO MEGA 2560 PRO DAN SIM800L V2," *ResearchGate*, 2020.
- [8] N. A. Pramono, F. I. Sofyan, B. A. Purwandani and O. Ghaisyani, "Application of ESP32 as a Media for Learning Ozone Damage in the Form of IoT- Based Ultraviolet Index Readers," *Journal of Disruptive Learning Innovation (JODLI)*, vol. 2(1), pp. 22 - 29, 2020.
- [9] H. Alam, B. S. Kusuma and M. A. Prayogi, "Penggunaan Sensor Vibration Sebagai Antisipasi Gempa Bumi," *Journal of Electrical Technology*, vol. 5, no. 2, pp. 43 - 52, 2020.
- [10] M. A. I. and M. Rasul, "PENGEMBANGAN TEMPAT SAMPAH PINTAR MENGGUNAKAN ESP32," *MEDIA ELEKTRIK*, vol. 17, no. 2, pp. 73 - 79, 2020.