

DAFTAR PUSTAKA

- [1] Azmi, N., 2013. Pemanfaatan Google API (Google Maps) pada Website
- [2] Gintoro, 2010. Analisis dan Perancangan Sistem Pencarian Taksi Terdekat dengan Pelanggan Menggunakan Layanan Berbasis Lokasi, Seminar Nasional Aplikasi Teknologi Informasi 2010 (SNATI 2010).
- [3] Gogoi, D.,2013. Android Based Emergency Alert Button. *Android Based Emergency Alert Button.*
- [4] Safaat, Nazruddin. 2014. *Android Pemrograman Aplikasi Mobile Smartphone dan Tablet PC Berbasis Android.* Bandung:Informatika
- [5] Pramadya, J. S. A., 2011. PEMBUATAN APLIKASI MOBILE BERBASIS ANDROID OS. *PEMBUATAN APLIKASI MOBILE BERBASIS ANDROID OS.*
- [6] Thakare, R. T., Shahade, Prof. M. R, 2015. REVIEW ON ANDROID BASED SOS EMERGENCY ALERT BUTTON, *International Journal of Research In Science and Engineering.*
- [7] Shinde, P., Taware, P., Thorat, S., Waghmare, T.,2012. Emergency Panic Button, *International Journal of Research In Science and Engineering.*
- [8] Suryawanshi, A., 2010. SOS – An Android Application For Emergencies. B.E., SHRI GOVINDRAM SEKSARIA INSTITUTE OF TECH & SCIENCE.
- [9] H.S.N, *Android Pemograman Aplikasi Mobile Smartphone dan Tablet PC Berbasis Android,* Jakarta, 2014.
- [10] R. Anisa, "Pelecehan Seksual," *Pelecehan Seksual,* 2013.
- [11] R. Jeniper, *Internet Of Things Connected Device To Almost Triple To Over Unit by 2020 Press release,* 2015.
- [12] a. edutainment, "[pengertian-fungsi-office-button.html](#)," *pengertian-fungsi-office button.html,* 2013.
- [13] Harahap, Taufik Adnan, Lestariningsati, Susmini Indriano., APLIKASI TOMBOL PERINGATAN DARURAT BERBASIS ANDROID. 2016. *Jurnal Sistem Komputer Unikom – Komputika – Volume , No. - 2016*

