



DAFTAR PUSTAKA

- Abidin, Riswan.2016. *Pengertian Location Based Services (LBS) dan Komponennya.* url: <https://teknojurnal.com/pengertian-location-based-services-lbs-dan-komponennya/>, diakses tanggal 15 April 2018
- Android Studio. 2018. <https://developer.android.com/studio/index.html>
- Cassavof, L. 2016. *What Makes A Smartphone Smart?* url: http://cellphones.about.com/smatphonebasics/a/what_is_smart.html diakses tanggal 15 April 2018
- Dadang, Juwoto Buru. 2017. *Pendeteksi Lokasi Perangkat Bergerak Menggunakan Teknologi Cloud Computing Dengan Firebase Realtime Database Berbasis Android,* url: <http://eprints.akacom.ac.id/4895/> diakses tanggal 26 April 2018
- Desta Mundi W. 2017. *Implementasi Teknologi Firebase Pada Aplikasi Pencarian Lokasi Service Kamera Berdasarkan Rating Berbasis Android*
- Ginta Istiar R. 2016. *Aplikasi Pencarian Halte Trans Bus Yogyakarta Dengan Menggunakan Opensreetmaps,* url: <http://eprints.akacom.ac.id/1588/>, diakses tanggal 26 April 2018
- Google Firebase. 2018. *Features – Powerful backend services for your app,* url: <https://www.firebaseio.com/features.html>, diakses tanggal 26 April 2018
- Google Firebase. 2018. *Firebase Realtime Database,* url: <https://firebase.google.com/docs/database/?hl=id>, diakses tanggal 26 April 2018
- Google Firebase. 2018. *Firebase Database* url:<https://firebase.google.com/docs/reference/android/com/google/firebase/database/FirebaseDatabase> diakses tanggal 15 April 2018
- Hardesty, Larry (August 19, 2010). *The MIT roots of Google's new software.* MIT News Office.
- Hwang, Soyoung.2012. *GPS Localization Improvement of Smartphones Using Built-in Sensors.*
- Karch. 2016. *What Is Google Android.* url: https://scholar.google.com/citations?view_op=view_citation&hl=en&user=AF-gABcAAAAJ&citation_for_view=AFgABcAAAAJ:u_35RYKgDlwC diakses tanggal 15 April 2018
- Lawrence, L.B. 2013. “*Implementation and Evaluation of a Differential GPS Based on Smartphones and Internet Technology*”. Thesis. Halmstad University.
- M. Singhal and A. Shukla, “*Implementation of Location based Services in Android using GPS and Web Services,*” Int. J. Comput. Sci. Issues, vol. 9, no. 1, pp. 237–242, 2012.



MUHAMMED, Reyam R.; MAHDI, Alaa S.. “Accurate Three Dimensional Coordinates Measurements Using Differential GPS Real Time Kinematic Mode”. Iraqi Journal of Science, [S.I.], p. 1146-1151, june 2018. ISSN 2312-1637. Date accessed: 23 oct. 2018.

Nuryuliani, selvi I H, dan Miftah H. 2012. *Aplikasi Pencarian Lokasi Sekolah Menggunakan Telepon Selular Berbasis Android*,
url:<http://ejournal.gunadarma.ac.id/index.php/kommit/article/view/558/482/>,
diakses tanggal 26 April 2018

Pandu Tri H. 2014. *Rancang Bangun Pencarian Lokasi Rumah Sakit Dan Puskesmas Di Wilayah Tegal Berbasis Android*,
url: <http://eprints.dinus.ac.id/13461/>, diakses tanggal 28 April 2018

Seeber, G., 2003, Satellite Geodesy, 2nd Edition, Walter de Gruyter, Germany.

Safaat, Nazrudin. 2011. “Android Pemrograman Aplikasi Mobile Smartphone Dan Tablet Pc Berbasis Android”.
url: https://scholar.google.co.id/citations?view_op=view_citation&on&hl=en&user=reJ4g7kAAAAAJ&citation_for_view=reJ4g7 kAAAAAJ: wbdj-CoPYUoC diakses tanggal 15 April 2018

Yang, Kui-He. “Precision analysis on result of GPS pseudo-range point positioning and differential positioning”. Mechatronics and Manufacturing Technologies, pp. 3-9 (2017)

Yoon, Donghwan. “Position Accuracy Improvement by Implementing the DGNSS-CP Algorithm in Smartphones.” Ed. Lyudmila Mihaylova, Byung-Gyu Kim, and Debi Prosad Dogra. Sensors (Basel, Switzerland) 16.6 (2016): 910. PMC. Web. 21 June 2018.