

## BIBLIOGRAPHY

- [1] S. Pandikumar and R. S. Vetrivel. Internet of things based architecture of web and smart home interface using gsm. *Int. J. Innov. Res. Sci. Eng. Technol.*, 3: 1721–1727, 2014.
- [2] Rachid Lghoul Mohammed Riduan Abi and Deiss Benhaddou. *IEEE proc.*
- [3] A.Homechat and T.SmartHome. Study of using mqtt cloud platform for re- motely control robot and gps tracking. *IEEE*, 2011.
- [4] F.G. Aditya and A.G Permana. Analisis dan perancangan prototype smart home dengan sistem client server berbasis platform android melalui komunikasi wire- less analysis and design of prototype smart home with client server system based android platrform through wireless. pages0–7.
- [5] Pallavi dan Smruti R. Sarangi Sethi. *Internet of Things: Architectures, Proto- cols, and Applications*. IIT Delhi, New Delhi, India., 2016.
- [6] Firebase features. <https://firebase.google.com/features/>, 2016. [Online; ac- cessed 2-Feb-2018].
- [7] Boni Oktavianus. Apa itu firebase dan apa saja fiturnya, 2016. [Online; ac- cessed 2-Feb-2018].
- [8] Nut ARRON. Homechat: a way communicate with home instrument. 2016.
- [9] P. Noertam O. Purbo, P. Tanuhandaru and M. Djajadikara. *Jaringan Wireless Di Dunia Berkembang*. Andi Yogyakarta, 2007.
- [10] hobbytronics, “Relay.” .

[11]makerselectronics, “ACS712 20A”.