

Daftar Pustaka:

- [1] Dony Indra Ramadhan, “Polda Jabar Bongkar Praktik Pemalsuan STNK Bermotor”, DetikNews, 26 Juli 2017.
<https://news.detik.com/berita-jawa-barat/d-3574958/polda-jabar-bongkar-praktik-pemalsuan-stnk-bermotor>. [Diakses 9 November 2017, 19.00 WIB].
- [2] Aditya Prakasa, “Polisi Bekuk 4 Sindikat Pemalsu STNK Beromzet Ratusan Juta”, Liputan6, 24 Agustus 2017.
<http://regional.liputan6.com/read/3070034/polisi-bekuk-4-sindikat-pemalsu-stnk-beromzet-ratusan-juta>. [Diakses 9 November 2017, 19.00 WIB].
- [3] Wolfgang Rankl and Wolfgang Effing.” *Smart Card Handbook* “, 4th edition, John Wiley and Sons, 2010.
- [4] Advanced Card Systems Ltd. “ACR 1281U-C1 *Technical Specification*”, V1.08.
- [5] W. Rankl, “*Smart Card Applications: Design Models for Using and Programming Smart Cards,*” John Wiley and Sons, 2007.
- [6] Vinoth Rengaraj, Kamal Bijlani, "A study and implementation of Smart ID card with M-Learning and Child Security", Amrita University, India, 2016.
- [7] Wencheng Yu, Mingrui Mao, Bihui Wang, Xin Liu, "Implementation Evaluation of Beijing Urban Master Plan Based On Subway Transit Smart Card Data", Beijing Municipal Institute of Urban Planning and Design, Beijing, China, 2014.
- [8] Beni Rio Hermant, Tati R. Mengko, Adi Indrayanto, Taufiqur Rahman, "Application Protocol Data Unit Implementation In E-Health Smart Card For Health and Medical Data Record", School of Electrical Engineering and Informatic, Institut Teknologi Bandung, Bandung, Indonesia, 2013.
- [9] M. F. F. Khan, Y. Takeshi, et al., “A Secure and Flexible Electronic-Ticket System,” 33rd Annual IEEE Int’l Computer Software and Applications Conference, 2009.