

DAFTAR PUSTAKA

- Beni Agung Nugroho, (2014), *Aplikasi Bank Sampah Berbasis Codeigniter*.
[https://d1wqtxts1xzle7.cloudfront.net/54736166/7.APLIKASI BANK SAMPAH BERBASIS CODEIGNITER STUDI KASUS BANK SAMPAH INTAN BERSERI DERMO MOJOROT O KEDIRI 49- 57.pdf?1508211041=&response-content-](https://d1wqtxts1xzle7.cloudfront.net/54736166/7.APLIKASI_BANK_SAMPAH_BERBASIS_CODEIGNITER_STUDI_KASUS_BANK_SAMPAH_INTAN_BERSERI_DERMO_MOJOROT_O_KEDIRI_49-57.pdf?1508211041=&response-content-) , 5 Juli 2019, 13 : 30 WIB.
- Firhat Hidayat, (2013), *Perancangan sistem informasi Online Shopping Bandung Book Center Berbasis Web Responsive*. <https://ojs.unikom.ac.id/index.php/jati/article/view/789>, 17 Juni 2019, 17 : 00 WIB.
- Hastomo, 2013. “*Pengertian dan Kelebihan Database MySQL*”. Tersedia dalam <http://hastomo.net/php/pengertian-dan-kelebihandatabase-mysql/>
- Ibnu Daqiqil Id, M. (2011). *Framework Codeigniter*. Pekanbaru: koder.
- Irma Kurnia Juliany, Muhammad Salamuddin, Yuni Kristina Dewi, (2018), *Perancangan Sistem Informasi E- Marketplace Bank Sampah Berbasis Web*. <https://www.ojs.amikom.ac.id/index.php/semnasteknomedia/article/view/2017>, 20 Juni 2019, 23 : 20 WIB.
- O’Brian, 2005, *Sistem Informasi*, Yogyakarta
- Ulfa Rahmah Shah, (2018), *Transaksi Bank Sampah Every Where Banking Berbasis Android Dan Web*. <http://repositori.uin-alauddin.ac.id/12842/1/ULFA%20RAHMAH%20SHAH.pdf> , 11 Juni 2019, 05 : 30 WIB.