

BIBLIOGRAPHY

- Setiawan, Tomi Algadid.2013. Population Census Geographic Information System Web- Based Sragen. Thesis S-1 Progdil Informatika.Surakarta: FKI Muhammadiyah University of Surakarta.
- Mubarok, Ahmad Husni.2011. Geographic Information Systems Location Important Places in Pekalongan Using ArcView GIS 3.3. Thesis S-1 Engineering department Elektro.Surakarta: FT Muhammadiyah University of Surakarta.
- Mustafa Hendi Nurul.2012. Implementation of Geographic Information Systems for Mapping Forest Distribution Function Classification according to Forest in Web-Based Kendal. Thesis S-1 Department of Information Engineering) .Semarang: Faculty of Computer Science University of Dian Nuswantoro Semarang.
- Junianto, Mursyid.2011. "Shelter Location Determination Trash (TPS) While Using Geographic Information Systems (GIS) in the district of Depok Sleman district of Yogyakarta province" (Thesis S-1 Department of Geography) .Surakarta: Faculty of Geography Muhammadiyah University of Surakarta.
- Ramadona, Aditya L & Kusnanto, Hari.2011. "Quantum GIS Applications For Environmental Information System" .Yogyakarta: GMU Center for Environmental Studies
- Rasyaf M.1994. Manajemen Peternakan Ayam Kampung. Yogyakarta : Kanisius
- Wikipedia.2015. "Peternakan".Available in :<
<http://id.wikipedia.org/wiki/Peternakan>>[Accesed on Sept 15th]
- Wikipedia.2015. "Peternakan susu".Available in :<
http://id.wikipedia.org/wiki/Peternakan_susu>[Accesed on Sept 15th]
- Wikipedia.2015. "Kabupaten Boyolali".Available in :<
http://id.wikipedia.org/wiki/Kabupaten_Boyolali>[Accesed on May 20th]
- Anonim.2015."Pmapper".Available in:< <http://www.pmapper.net/>>[Accesed on March 3]

Prahasta Eddy.2009."Sistem Informasi Geografis".Bandung : Informatika

Octianaeni.2015.Available in <<http://octianaeni.blogspot.com/membuat-website-menggunakan-macromedia.html>>[Accesed on May 12th]

Anonim.2015.<<https://disnakkanboyolali.wordpress.com>>[Accesed on Sept 12th]