REFERENCES


[10] Dr. Aditya Goel (2014).- Remote Data Acquisition Using Wireless - Scada System
International Journal of Engineering (IJE), Volume (3) : Issue (1),
https://www.researchgate.net/publication/41845945

“International Journal of Management, IT & Engineering”, ISSN 2249-0558, Vol. 8 Issue 8(1),
August 2018, Pp. 73-83.

Privacy Preserving Classification in Data Mining ”, “Journal of Emerging Technologies
and Innovative Research (JETIR)”, ISSN-2349-5162, September 2018, Volume 5, Issue
9, Pp. 178-183.

[13] Engin Ozdemir , Mobile phone based SCADA for industrial automation, 0019-
0578/2006/$ - see front matter © 2006 ISA, Volume 45, Number 1, January 2006, pages
67–75

Energy Resources, 0890-8044/11/$25.00 © 2011 IEEE, IEEE Network •
September/October 2011

IJEDR | Volume 5, Issue 1 | ISSN: 2321-9939

[16] Hosny Abbas , Simple, Flexible, and Interoperable SCADA System Based on Agent
Technology, August 2015 dx.doi.org/10.4236/ica.2015.63018

[17] James Formea , Improve power reliability through small-scale SCADA system 2016
IEEE RURAL ELECTRIC POWER CONFERENCE

[18] James Formea (2016), Improve power reliability through small-scale SCADA

Converter, doi:10.3390/en12020214

production and consumption, 978-1-4244-1744-5, 2008 IEEE


[31] Parth Desai, Smart SCADA and Automation System in Power Plants, E-ISSN 2277 – 4106, P-ISSN 2347 - 5161 ©2014 INPRESSCO®, All Rights Reserved


[34] Shuangshuang Li(2017) ,Research and Application of a Scada system for a Micro Grid, doi:10.20944/prprints 201703.0068.v2


