

Reference

Adedayo I.O. (2016). The mobile application system for controlling home appliances remotely via microcontroller. B.Tech thesis, Department of Computer science, Federal university of Technology, Akure.

Adamu Murtala Zungeru, Gbenga Daniel Obikoya, Ochi Fortunatus Uche, Taidi Eli. THE DESIGN AND IMPLEMENTATION OF A GSM-BASED SCROLLING MESSAGE DISPLAY BOARD, International Journal of Computational Science, Information Technology and Control Engineering (IJCSITCE) Vol.1, No.3, October 2014

Bernard Sklar 2001. Digital Communications: Fundamentals and Application, Prentice Hall. ETS300 608, 1998. "Digital Cellular Telecommunication System (Phase 2); Specification of the Subscriber Identity Module- Mobile Equipment (SIM-ME) Interface", European Telecommunications Standards Institute, May 1998.

Bharat Kulkarni 2012. "GSM Based Automatic Meter Reading System Using ARM Controller", International Journal of Emerging Technology and Advanced Engineering, Website: www.ijetae.com (ISSN 2250-2459), Volume 2, Issue 5, pp 446-448.

D Dalwadi, N Trivedi and A Kasundra 2011. Article in Nation conference on recent trends in engineering and technology, INDIA www.atmel.com <http://www.edgefxkits.in/wireless-electronic-notice-board-using-gsm>

Edget 2012. The personal computer controlled scrolling message display for college notice board. M.Tech project. Available: <https://www.mtechprojects.com/>

Ogunraku A. (2009). The design and development of Digital Billboard. B.Tech thesis, Department of Computer science, Federal university of Technology, Akure.

Pawan Kumar, Vikas Bhardwaj, Narayan Sing Rathor, Amit Mishra, *GSM Based e-Notice Board: Wireless Communication*. ISSN: 2231-2307, Volume-2, Issue-3, July 2012

Rahul Garg 2013. SMS based voting machine. from [http://www.scribd.com/doc/136445446/SMSBASED-VOTING-MACHINE-Project-Report-UmeshKubde, Wardha & India, \(2013\), "SMS based security system"](http://www.scribd.com/doc/136445446/SMSBASED-VOTING-MACHINE-Project-Report-UmeshKubde,Wardha&India,(2013),%20SMS-based-security-system), Available from <http://www.engineersgarage.com/contribution/sms-based-security-system?>

Simon 2009. "The development of an SMS-based teaching and learning system", Journal of Educational Technology Development and Exchange, 2(1), pp 113-124.