**REFERENCES**

|  |  |
| --- | --- |
| [1] | [Aniket Pramanik](http://ieeexplore.ieee.org/search/searchresult.jsp?searchWithin=%22Authors%22:.QT.Aniket%20Pramanik.QT.&newsearch=true), [Rishikesh](http://ieeexplore.ieee.org/search/searchresult.jsp?searchWithin=%22Authors%22:.QT.%20Rishikesh.QT.&newsearch=true), [Vikash Nagar](http://ieeexplore.ieee.org/search/searchresult.jsp?searchWithin=%22Authors%22:.QT.Vikash%20Nagar.QT.&newsearch=true), " GSM based Smart home and digital notice board," Computational Techniques in Information and Communication Technologies (ICCTICT), 2016 International Conferenc*;* **ISBN:** 978-1-5090-0082-1, New Delhi, India |
| [2] | Vinod B. Jadhav, Tejas S. Nagwanshi, Yogesh P. Patil, Deepak R. Patil, “Digital Notice Board Using Raspberry PI” International Research Journal of Engineering and Technology (IRJET) pp.2076-2079. |
| [3] | Prof.Madhavi Repe, Akshay Hadoltikar, Pranav Deshmukh, Sumit Ingle, “Android Controlled Digital Notice Board”, International Journal of Advanced Research in Computer Engineering & Technology (IJARCET) Volume 4 Issue 11, November 2015, pp.4113-4115. |
| [4] | Jaiswal Rohit , Kalawade Sanket , Kore Amod , Lagad Sanket, “Digital - Notice Board,” IEEE Transl. J. Magn. Japan, vol. 2, pp. 740-741, August 1987 |
| [5] | Ajinkya Gaikwad, Tej Kapadia, Manan Lakhani & Deepak Kari, " Wireless Electronic Notice Board," ISSN (Print) : 2319 – 2526, Volume-2, Issue-3, 2013 , , pp.1-4 |
| [6] | Masood Khan, Pratik Bhosale, Sandesh Dalvi, “Wireless Electronic Notice Board Using GSM Technology”, International Journal for Research in Applied Science & Engineering Technology (IJRASET) , Volume 3 Issue V, May 2015, pp.288-292. |
| [7] | Payal Mishran, Pinki Singh, Shivani Gupta, “SMS Based Wireless Notice Board Display Using Gsm Mobile”, International Journal Of Advance Research In Science And Engineering IJARSE, Vol. No.2, Issue No.10, October 2013, pp.20-24. |
| [8] | Anushree S P, Divyashree V Bhat, Moonisha G A, Venkatesh U C, “Electronic Notice Board for Professional College”, International Journal of Science, Engineering and Technology Research (IJSETR), Volume 3, Issue 6, June 2014, pp.1712-1715. |