IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 3, November 2022

IVR System for Traffic Communication

Miss. Landge Sonali Ghansham¹, Miss. Jadhav Pratiksha Babasaheb², Miss. Pawar Mahima Manik³, Miss. Hinge Kanchan Ramhari⁴, Mr. Patil.P.C⁵

Students, Department of Electrical Engineering^{1,2,3,4}
Guide, Department of Electrical Engineering⁵
Sir Visvesvaraya Institute of Technology, Chincholi, Sinner, Nashik, Maharashtra, India

Abstract: In this project we are making proto type which will help citizen to know about traffic density on a particular road. We are Designing on INTERACTIVE VOICE RESPONSE SYSTEM to serve our purpose. IR sensors will be placed at the sides of the road to measure the distance from signal up to which vehicles are present.

Keywords: IVRS

REFERENCES

- [1]. Affleck, G., Zautra, A., Tennen, H., & Armeli, S. (1999). Multilevel daily process designs for consulting and clinical psychology: A preface for the perplexed. Journal of Consulting & Clinical Psychology, 67, 746-754
- [2]. Bedford J. "The Renaissance in IVR/IWR Systems" 2015, September. Available from: http://www.almacgroup.com/wp
- [3]. Alan G. Smith, "Introduction to Arduino", Reference book, September 30, 2011, II Nd Edition, [CH1.1, 1.3, 4.2], pp.1-172.
- [4]. Alan G. Smith, Introduction to Arduino, Reference book, September 30, 2011, IInd Edition, [CH-1.1, 1.3, 4.2], pp.1-172
- [5]. Santosh A. Kulkarni, Dr. A.R.Karwankar, —IVRS For college automationl, International Journal of Advanced Research in Computer and Communication Engineering, Vol. 1, Issue 6, August 2012.

DOI: 10.48175/568

Copyright to IJARSCT www.ijarsct.co.in

89