

References

- [1] Aditya Kumar and SushantaTripathy, “Study of Vehicular Pollution and its Mitigation Measures” *3rd KIIT International Symposium on Advances in Automotive Technologies*, KIIT University, Bhubaneswar, 2014.
- [2] K.K. Khedo, R. Perseedoss, and A. Mungur, A Wireless Sensor Network Air Pollution Monitoring System, *International Journal of Wireless and Mobile Networks (IJWMN)*, Vol 2, No. 2, May 2010
- [3] T. Bektas and G.Laporte, The Pollution-Routing Problem, *Transportation Research Part B: Methodological*, Vol 45, Issue 8, September 2011
- [4] S. Kaivonen and E.C.H. Ngai, Real-Time Air Pollution Monitoring With Sensors On City Bus, *Digital Communication and Networks*, Vol 6, Issue 1, February 2020.
- [5] X. Mao, Xin Miao, Yuan He, X. Li, Y. Liu, CitySee: Urban CO2 monitoring with sensors, *Proceedings IEEE INFOCOM*, 2012.
- [6] <https://oizom.com/case-study/gmr-power-plant-pollution-monitoring/>
- [7] <https://circuitdigest.com/microcontroller-projects/iot-firebase-controlled-led-using-esp8266-nodemcu>
- [8]https://github.com/FirebaseExtended/firebase-arduino/tree/master/examples/FirebaseDemo_ESP8266
- [9]<https://circuitdigest.com/microcontroller-projects/sending-temperature-and-humidity-data-to-firebase-database-using-esp8266>
- [10]<https://android.jlelse.eu/android-firebase-authentication-with-google-signin-3f878d9b7553>
- [11]<https://console.firebase.google.com/u/0/project/fin-demo-757dc/overview?pli=1>
- [12]<https://stackoverflow.com/questions/39394502/databasereference-and-firebase-database-cannot-resolve-symbol>
- [13]<https://github.com/pjwelcome/GoogleMapsDirections/blob/master/app/src/main/java/com/multimeleon/android/googlemapsdirections/MapsActivity.java>
- [14]https://www.sparkfun.com/datasheets/Sensors/gp2y1010au_e.pdf