

MODEL OF DIGITAL FUEL INDICATOR IN TWO WHEELER VEHICLE

Mr. Sujit Kamlesh T1, Mr. Kumaran G2, Mr. Suganth S3, Mr. Gokul.L.S4

1,2,3 Students, Department of Mechanical Engineering, Bannari Amman Institute of Technology, TN, India

4Assistant Professor II, Department of Mechanical Engineering, Bannari Amman Institute of Technology, TN, India

In this improved technological world, digitalization have improved the effective analysis of tasks which has to be carried out by human effort, if the fuel indicators replaced with digital meters than the analog it could be analyzed and effective amount of fuel can be filled in the vehicle. Here we could indicate the amount of fuel inside the fuel tank digitally in numerical values (ex: 100 ml, 200 ml, 500 ml). This method mainly is focused on indication of fuel in vehicles. The old systems could not indicate the level of fuel present in the fuel tank. This project we could eliminate the adulteration of fuel in gas stations while filling in fuels and the approximate filling of the fuel by the driver while travelling. These issues could be considered for the building of numerical value indicator in milliliters in the fuel tanks of the vehicle.

