IMPACT: International Journal of Research in Engineering & Technology (IMPACT: IJRET) ISSN(E): 2321-8843; ISSN(P): 2347-4599 Vol. 2, Issue 4, Apr 2014, 123-128 © Impact Journals



## EXPERIMENTAL INVESTIGATION TO CONTROL ALCOHOLIC DRIVING

## VIPIN JOHN VINCENT, PAUL ANTO, NISHA SHERIEF & KEVIN JOSE

Department of Mechanical Engineering, Jyothi Engineering College, Cheruthuruthy, Calicut University, Kerala, India

## **ABSTRACT**

In order to overcome the use of vehicle in drunken condition an intelligent system has been embedded in the vehicle. The signal detected by the alcohol sensor will be transmitted to the engine control unit. If the user is in the drunken condition the vehicle will not turned on.

KEYWORDS: Alcohol, Safety, Sensor