

Development of traffic intersection model with traffic lights and programming and control with software and microcontrollers

Bashkim Hoti*, Ilir Doçi, Ramadan Duraku*****

* University of Prishtina, Faculty of Mechanical Engineering, Prishtina, Kosova, (e-mail: bashkim.hoti.98@hotmail.com)

** University of Prishtina, Faculty of Mechanical Engineering, Prishtina, Kosova, (e-mail: ilir.doci@uni-pr.edu)

*** University of Prishtina, Faculty of Mechanical Engineering, Prishtina, Kosova,
Corresponding Author (e-mail: ramadan.duraku@uni-pr.edu)

Paper describes development process for the physical model of traffic intersection with traffic lights using sensors and regulation using Software and Microcontrollers. The model is developed and controlled in a coordinated manner as a system with hardware, electronic, and software components.

