

# Method of smart bike tour case study: GYŐR

Glória Gréta NAGY<sup>1</sup>, Gergely HÓDOSI<sup>1</sup> and Máté GALAMBOSI<sup>2</sup>

<sup>1</sup> Széchenyi István University/Specialized College of Transportation Engineering and Logistics, Győr, Hungary

<sup>2</sup> Széchenyi István University/Neumann János Specialized College of Informatics, Győr, Hungary

**Abstract—** Tourism in cities is one of the most highlighted topic, nowadays. Based on our bike safety research we create a new way of bike tourism. The goal of our Smart Bike Tour is provide valuable, interactive, safety city tour with bike for tourists. SBT gives information about the local attractions, traffic, and bike safety facts to avoid the bike accidents and help them how big and which type of traffic they will meet in different places. Using QR codes near conflict areas as a data holder and using smart phones to read them. In our essay we present a possible application of Smart Bike Tour in Győr, Hungary.

**Key words—** Smart Bike Tour, bike safety, QR, tourism.

## AUTHORS

**A. Glória Gréta Nagy** is BSc-Student as Transportation Engineer at Széchenyi István University, Győr, Hungary (e-mail: glori.nagy@gmail.com).

**B. Gergely Hódosi** is BSc-Student as Transportation Engineer at Széchenyi István University, Győr, Hungary (e-mail: hodosi.gergely.bkl@gmail.com).

**C. Máté Galambosi** is BSc-Student as Informatics Engineer at Széchenyi István University, Győr, Hungary (e-mail: galambosi.mate@njszk.hu).

Abstract received by 1 May 2015.