[22.03.2022]

Dear Editor

I wish to submit an original research article entitled “**Automatic Dynamic user allocation with opportunistic routing over vehicles network for Intelligent Transport System**” for consideration by the Journal of Sustainable Energy Technologies and Assessments.

We confirm that this work is original and has not been published elsewhere, nor is it currently under consideration for publication elsewhere.

In this paper, we have presented a novel Automatic Dynamic User Allocation based Data forwarding with Opportunistic Routing (ADUADFOR) approach with the assistance of mobility of vehicle association concerning the forwarding of data between vehicles in Adhoc networks. In this approach, each vehicle node carries a replica of other vehicle information which then decides the route based on this collective dynamic information of vehicles. The proposed approach enhanced QoS by reducing overhead. We believe that this manuscript is appropriate for publication by the Journal of Sustainable Energy Technologies and Assessments because it related to VANET and ITS.

We have no conflicts of interest to disclose.

Thank you for your consideration of this manuscript.

Sincerely,

Roopa Tirumalasetti &

Sunil Kumar Singh