## **Eco-Drive Predictive Analytics**

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**Abstract :** With development of society increase the demand for the movement of people also increases gradually. The various modes of the transport in different extent which expat impacts, which depends on mainly technical-operating conditions. The up-to-date telematics systems provide the transport industry a revolutionary. Appropriate use of these systems can help to substantially improve the efficiency. Vehicle monitoring and fleet tracking are among services used for improving efficiency and effectiveness of utility vehicle. There are many telematics systems which may contribute to eco-driving. Generally, they can be grouped according to their role in driving cycle. • Before driving - eco-route selection, • While driving - Advanced driver assistance, • After driving - remote analysis. Our point of interest is regulated in third point [after driving - remote analysis]. TS [Telematics-system] make it possible to record driving patterns in real time and analysis the data later on, So that driver-classification-specific hints [fast driver, slow driver, aggressive driver...]) are given to imitate eco-friendly driving style. Together with growing number of vehicle and development of information technology, telematics become an 'active' research subject in IT and the car industry. Telematics has gone a long way from providing navigation solution/assisting the driver to become an integral part of the vehicle. Today's telematics ensure safety, comfort and become convenience of the driver. **Keywords :** internet of things, iot, connected vehicle, cv, ts, telematics services, ml, machine learning

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1