## LITERATURE SURVEY ON SIGNS WITH SMART CONNECTIVITY FOR BETTER ROAD SAFETY

R.GOWTHAMAN S.MANI KANDAN M.BOOPATHI V.SURYA

**Muthayammal Engineering College** 

## **ABSTRACT**

Connected for better road safety technology aim to solve some of the biggest challenges in the transportation in the areas of safety, mobility and environment. The safety application for help to reduce Highway accidents. Ultimately, vehicles are connect via multiple complementary technologies of vehicle to-vehicle and vehicle-to-infrastructure connectivity based on Wi-Fi, GPS, Dedicated Short Range Communication . There are many dangerous roads in the world like mountain roads, narrow curve roads, T roads. Some mountain roads are very narrow and they have many curves. The problems in these curve roads is that the drivers are not able to see the vehicle or obstacles coming from another end of the curve. If the vehicle is in great speed then it is difficult to control and there are chances of falling off a cliff. Hence there is a need of many road safety systems. By using the advanced technology create smart connectivity for better road safety.

BOOK/ JOURNAL	TOPIC	AUTHOR NAME	YEAR	INFERENCE
SOCIETY PUBLISHING		Chai K.Toh, Julio A. Sanguesa, Juna C. Cano and Francisco J. Martinez	2020	In the paper, they discussed therecent 10 technological advances and developments in the area of smart roads. They include: (i) energy-harvesting road, (ii) musical road, (iii) automatic-weighing road, (iv) electrifiedroad, (v) roads with wireless digital traffic signs, (vi) roads with automatic traffic violation detection and notification, (vii) roads that talk (V2X), (viii) roads with smart intersections, (ix) roads with fast emergency rescue, and (x) roads with smart street lights. These advances will aid in the progress, development and realization of smart transport for future smart cities.
ICT INNOVATIONS 2017	Internet of Things Based Solutions for Road Safety and Traffic Management in Intelligent Transportation Systems	Arnav Thakur, Reza Malekian, Dijana Capeska Bogatinoska	2017	Vehicle to vehicle communication and vehicle to infrastructure based channels are studied. Wireless communication technologies suitable for the channels are

				, 1' 1
				studied.
				Additional
				benefits and
				services that can
				be added to a
				system with the
				IoT approach are
				also studied. The
				effectiveness of
				such a system is
				studied with the
				use of validation
				framework.
				Multiple case
				studies of current
				and future IoT
				based ITS along
				with the
				challenges in the
				application is
				discussed.
JOURNAL OF	Davidonment and	Eric M Masatu,	2022	In this study a
ADVANCED	Development and Testing of Road	Ramadhani Sinde,	2022	system for
TRANSPORTATION	Signs Alert	Anael Sam		alerting drivers
TRANSFORTATION	System Using a	Anaci Sam		about road signs
	Smart Mobile			has been
	Phone			developed and
	THORE			-
				tested using a
				smart mobile
				phone.
SAGE JOURNALS	Reading	Enes Karaaslan,	2021	The objective of
	Vehicular	Burak Sen, Tolga		this paper is to
	Messages from	Ercan, Haluk		investigate the
	Smart Road	Laman,James pol		operational
	Signs: A Novel			challenges of the
	Method to			proposed low-cost
	Support Vehicle-			solution in
	to-Infrastructure			different V2I
	in Rural Settings			applications,
				including a Map
				Data message in
				an unsignalized traffic
				intersection,
				traveler
				information
				message in a work
				zone, and a red-
				light violation
				ngiii vioiation

		warning with the
		help of a smart
		sign. The
		proposed system
		showed some
		important
		advantages, such
		as invulnerability
		to third-party
		alterations and
		robust operation
		under harsh
		environmental
		conditions.