SIGN WITH SMART CONNECTIVITY FOR BETTER ROAD SAFETY

TEAMMEMBER

- VINOTH E
- THIYAGU E
- HARIHARAN C
- LOGESHVARAN T

TITLE	YEAR	AUTHORS	ISSUES	SOLUTION
DIGITALIZATION OF HIGHWAYS FOR VULNERABLE ROAD SAFETY DEVELOPMENT WITH INTELLIGENT IOT SENSORS AND MACHINE LEARNING	2021	RAJESH SINGH, ROHIT SHARMA, SHAIK VASEEM AKRAM, ANITA GEHLOT, DHARAM BUDDHI, PRAVEEN KUMAR MALIK, RAJEEV ARYA	THE TRANSPORTATION SYSTEM NEEDS TO BE ENHANCED FOR THE ESTABLISHMENT OF ACCESS TO SAFE, AFFORDABLE, ACCESSIBLE, AND SUSTAINABLE TRANSPORT SYSTEMS ALONG WITH ENHANCED ROAD SAFETY.	THE IMPLEMENTATION OF THESE DIGITAL TECHNOLOGIES ON HIGHWAYS EMPOWERS TO PROVIDE RELIABLE, SMARTER, INTELLIGENT, AND RENEWABLE ENERGY SOURCES EXPERIENCE TO THE USERS TRAVELLING ALONG THE HIGHWAYS.
SMART TRANSPORTATION SYSTEM USING IOT	2019	PS SAARIKA, K SANDHYA, T SUDHA	PROBLEMS SUCH AS TRAFFIC CONGESTION, ROAD SAFETY, ACCIDENT DETECTION, AUTOMATIC FARE COLLECTION AND LIMITED CAR PARKING FACILITIES CAN BE RESOLVED BY IOT.	AN IOT BASED SMART PARKING SYSTEM ALONG WITH AN INTELLIGENT SIGNBOARD IS PROPOSED. THE SMART PARKING SYSTEM COMPOSED OF INTELLIGENT SENSORS DEPLOYED ON SITE AND ARE USED TO MONITOR AND INFORM THE AVAILABILITY OF PARKING SPACES.
DYNAMIC MANAGEMENT OF TRAFFIC SIGNALS THROUGH SOCIAL IOT	2020	MS ROOPA, AYESHA SIDDIQ, RAJKUMAR BUYYA, KR VENUGOPAL, SS IYENGAR, LM PATNAIK	TRAFFIC CONGESTION IS A MAJOR THREAT TO TRANSPORTATION SECTOR IN EVERY URBAN CITY AROUND THE WORLD. THIS CAUSES MANY ADVERSE EFFECTS LIKE, HEAVY FUEL CONSUMPTION, INCREASED WAITING TIME, POLLUTION, ETC.	TO ACHIEVE BETTER DRIVING WE PROCEED TOWARDS A TRENDING RESEARCH FIELD CALLED SOCIAL INTERNET OF VEHICLES (SIOV). A SOCIAL NETWORK PARADIGM THAT PERMITS THE ESTABLISHMENT OF SOCIAL RELATIONSHIPS AMONG EVERY VEHICLE IN THE NETWORK OR WITH ANY ROAD INFRASTRUCTURE CAN BE RADICALLY HELPFUL.

	2022			
INTEGRATING IOT	2020	DEEPAK	ROAD TRAFFIC, WHICH IS	HASHGRAPH TECHNOLOGY, A
AND BLOCKCHAIN		PRASHAR,	INCREASING DAY BY DAY,	DISTRIBUTED LEDGER
FOR ENSURING ROAD		NISHANT JHA,	IS CAUSING MORE AND	TECHNOLOGY IS USED TO CREATE
SAFETY: AN		Sudan Jha,	MORE DEATHS	COMMUNICATION NETWORKS
UNCONVENTIONAL		Gyanendra	worldwide. The	BETWEEN THE DIFFERENT
APPROACH		Prasad Joshi,	WORLD NEEDS A	VEHICLES AND OTHER RELEVANT
		Changho Seo	PRODUCT THAT WOULD	PARAMETERS. SCHEDULING THE
			REDUCE THE NUMBER OF	REQUESTS ACCORDING TO THE
			ROAD ACCIDENTS.	PRIORITIES FOR ENSURING
				BETTER QOS QUOTIENT CAN BE
				EFFECTIVELY DONE USING
				HASHGRAPH. WE
				DEMONSTRATED HOW THE
				HASHGRAPH OUTSTRIPS OTHER
				EQUIVALENTS PLATFORMS.
TRAFFIC SIGNAL	2017	CHEREDDY	As the quantity of	This system makes
BREACH VEHICLE		SEKHAR, K	URBAN VEHICLES	STRAIGHTFORWARD CATCH OF
STOP SYSTEM USING		Kranthi, M	DEVELOPS RAPIDLY	PERSONS WHO DEREGULATES
IOT		KALYAN	COMES ABOUT	THE TRAFFIC SIGNALS AND ALSO
		Chakravarthi	DEVELOPMENT OF	SENDS THE AREA OF VEHICLE
			TRAFFIC, THE	(WHERE IT IS HALTED) WITH THE
			DEREGULATION OF	ASSISTANCE OF GPS MODULE
			TRAFFIC SIGNS HAS	FOR TAKING AFTER (WHERE THE
			TURNED INTO A	VEHICLE IS STOPPED).
			COMMON SYMPATHY	
			TOWARD ALL POLICE	
			FURTHERMORE IT	
			PROMPTS THE MISHAPS	
			CLOSE TO THE ACTIVITY	
			SIGNALS.	