Ideation Phase Literature Survey

Team Members	Nevitha V,Keerthika R,Selvapriya M,Rampriya S
Project Name	Project - Signs with Smart Connectivity forBetter
	Road Safety
Maximum Marks	4 Marks

C No	A vetb are	Danas Titla	Innumal & Van	Domanlya / Critica
S.No	Author	Paper Title	Journal & Year	Remarks / Critics
1.	Ashish Dhar	Traffic and road condition monitoring system	Indian Institute of Technology, Mumbai 2008.	 Reports severity, intensity and dimension of a damaged road segment. Proposed a different solution using AMR Magnetic Sensor.
2.	Pooja Pawar, Suvarna Langade, Mohini Bandgar	IOT Based digital Notice Board using Arduino ATMega 328.	International Research Journal of Engineering and Technology(IRJET) 2019.	 Circulates notice regularly & reduce physical efforts. Send message at any distant location within a second.
3.	Sandeep Chaware, Trushitha Chaware.	Proposed Algorihm for Smart Traffic Control using Ultrasonic Sensor.	International Journal of Engineering and Advanced Technology(IJEAT) 2019.	• The outcome of the project □ is to learn insights of the traffic controlling and management at the signal with the dynamically changing in timing of timer ○ as per need.
4.	Kamna Singh, Deepa Bura	IOT: distinct algorithms for the Sensor Connectivity with Comparative Study between node MCU and Arduino MCU.	NVEO Journal – 2021	 Presents different algorithms for the connection between different types of sensors. Brief description of node MCU & Arduino MCU. Stepby step solution to provide connectivity with IOT technology.

	T				
5.	Jack Greenhaigh	Recognizing Text Based Traffic Signs.	IEEE – 2015	•	Detect all possible Road sign candidates.
				•	Reduce total regions based
					on contextual constraints.
					A Novel System for the automatic detection and recognition of text in traffic sign based on MSER & MSV.
6.	Bhumika.R,	Accident Prevention and	International		Stay away from mishap &
	Harshita. S.A,	Road Safety in Hilly	Research Journal of		forestall clog in sloping
	Meena. D,	Region using IOT	Engineering		region & hairclip twist.
	Asha. N	Module	and		As a significant part of street
			Technology(IRJET).		mathematical plan bended street portion
	a a	10 T D 1 C C	- 2021		-
7.	Sowparnika. B	IOT Road Safety			This project paves a system to alert the driver about the speed limit in specific areas and to reduce the speed of vehicles in sensitive public zones without any interference of drivers where controls are taken automatically by use of wireless local area network.
8.	S.S. Sugania, D.	_			The speed is controlled
	S. Vishalis Hwaran, J.	Road Safety			accordingly to situations to give suggestions.
	Vignesh	Enhancement using big data reports.		П	The suggested system can
	Kumar.	uaia reports.			control the vehicle but at
					same time can collect data
					and manipulate it using the
					big data technologies.

9.	Shweta Vyas, Pooja Awhale, Shreya Kukdeja, Prashant Jawalkar.	IOT Based Smart Road Safety & Vehicle Accident prevent System for Mountain roads. A Modern Approach to identify Traffic Sign Symbols in Color Images.		This system is divided into 2 half (Accident Detection & Prevention) and alerting the members of family by causation message and placement of accidental place. In this technique proposed more reliable and robust method of Traffic Sign Detection Recognition (TSDR).
11.	Deepika K. N, Sangeetha Thirumoorthy.	Internet Of Things Based Notifications using Smart Notice Board.	Sri Krishna College of Technology 2018	By using this system in the field of wireless communication we can make communication more effective, fast and very easy handling method. With the help of this, displaying of notices can be updated by every second from anywhere and anytime through a mobile phone.
12.	Chai K. Toh, Juan-Carlos Cano, Carlos Fernandez- Laguia, Pietro Manzoni, Carlos T. Calafate.	Wireless digital traffic signs of the future.	The Instituition of Engineering and Technology(IET)	In this architecture notify the sign can be narrated via voice to driver, in addition to displaying on the dashboard. Changing a sign is easy as reprogramming it with advanced electronics and radio hardware embedded into poles, will be present to transmit programmed traffic signs wirelessly on the road.