## VELAMMAL COLLEGE OF ENGINEERING AND TECHNOLOGY

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## **NALAIYA THIRAN**

4

**Team ID:** PNT2022TMID23196

Team Leader: Sneha S

**Team Member:** Susanthika M

**Team Member:** Sruthi R

**Team Member:** Urmikha G S

**Mentor**: Alaimahal A

**Topic:** Plasma Donor App

**Literature Survey:** 

S.No.	Title	Author	Abstract
1.	Nearest Blood &	Nayan Das, MD.	The necessity of blood has become
	Plasma Donor	Asif Iqbal	a significant concern in the present
	Finding: A		context all over the world. Due to
	MachineLearning		a shortage of blood, people
	Approach		couldn't save themselves or their
			friends and family members. A
			bag of blood can save a precious
			life. Statistics show that a
			tremendous amount of blood is
			needed yearly because of major
			operations, road accidents, blood
			disorders, including Anemia,
			Hemophilia, and acute viral
			infections like Dengue, etc.
			Approximately 85 million people
			require single or multiple blood
			transfusions for treatment.
			Voluntary blood donors per 1,000
			population of some countries are
			quite promising, such as
			Switzerland (113/1,000), Japan
			(70/1,000), while others have an
			unsatisfying result like India has
			4/1,000, and Bangladesh has
			5/1000. Recently a life-threatening
			virus, COVID-19, spreading

			throughout the globe, which is more vulnerable for older people and those with pre-existing medical conditions. For them, plasma is needed to recover their illness. Our Purpose is to build a platform with clustering algorithms which will jointly help to provide the quickest solution to find blood or plasma donor. Closest blood or plasma donors of the same group in a particular area can be explored within less time and more efficiently.
2.	Blood Bank System using Database Security	Dr. Danie Kingsley, Asst. Prof. Sr, SBST	Despite the immense technological advancement, blood bank systems are either manual or valuable data is easily retrievable. Consequently, one of the major issues in blood bank systems, as talked about in many research papers and articles, is the lack of data security. People always doubt whether their personal information and medical records are safely stored and secured. Therefore, our project aims to develop an online blood donation system applying the concepts of database security and encryption. The following is what our project aims to achieve: Any person who is willing to donate blood will have to register first, even if the user is a new donor, or the user can directly login if he/she has an account already. Whenever they want to donate blood, a form will have to be filled. In the user account, the user will be able to view all the details and records of all earlier donations as well as information about upcoming blood donation events. There will be a link provided to find blood donors in the region of the users' choice. All this is related to the blood bank system. Apart from this, we will be using concepts of database encryption to make sure that the users' information is kept secure

		1	and confidential This will halm us
			and confidential. This will help us
			keep their donation records
			protected from any threats from
			individuals with potentially
			malicious intentions, or any
			unforeseen hazards to the security
2		7 7 7 1	of the data.
3.	Generation and	Faizan Mehmood,	Plasma being the fourth and most
	Applications of	Tariq Kamal and	abundant form of matter
	Plasma	Umair Ashra	extensively exists in the universe
			in the inter-galactic regions. It
			provides an electrically neutral
			medium of unbound negative and
			positive charged particles, which
			has been produced by subjecting
			air and various other gaseous
			mixtures to strengthen the
			electromagnetic field and by
			heating compressed air or inert
			gasses for creating negative and
			positive charged particles known
			as ions. Nowadays, many
			researchers are paying attention to
			the formation of artificial Plasma
			and its potential benefits for
			mankind. The literature is sparsely
			populated with the applications of
			Plasma. This paper presents
			specific methods of generation and
			applications of Plasma, which
			benefits humankind in various
			fields, such as in electrical,
			mechanical, chemical and medical
			fields. These applications include
			hydrogen production from alcohol,
			copper bonding, semiconductor
			processing, surface treatment,
			Plasma polymerization, coating,
			Plasma display panels, antenna
			beam forming, nanotechnology,
			Plasma Torch, Plasma pencils,
			low-current non-thermal
			Plasmatron, treatment of prostate
			cancer, Plasma source ion
			implantation, cutting by Plasma,
			Plasma etching, pollution control,
			neutralization of liquid radioactive
			waste, etc. Resultantly, worth of
			Plasma technology in the medical
			industry is increasing

		exponentially that is closing the gap between its benefits and cost of equipment used for generating and controlling it.
4. Plasma Technology Research and Its Applications	Muhammad Nur	Researchers on the application of plasma technology in the areas of environment, health, food, agriculture have been conducted in the Laboratory of Atomic and Nuclear Physics Division of Plasma Technology in the Faculty of Science and Mathematics, University of Diponegoro. This paper reported research results on plasma technology and its applications in these fields that have been carried out in the recent years. Plasma for environmental applications can reduce gas emissions released by motorcycle and vehicle exhausts. This technology can reduce significantly emissions of SOx, COx, and NOx. Non-polluted plasma muffler prototype adaptation has been done in four wheels and more vehicles. Pilot scale improvement has done by integrating reduction system into vehicle muffler from it previous position outside the muffler. High voltage that used to develop plasma condition comes from 12 V 34 A accumulator which connected with electronic equipment and able to develop voltage up to 20kV. Exhaust gases reduction Ability has done by varying engine rotation. Plasma muffler appearance in vehicle doesn't change outside dimension of its original muffler and it reactor placement in muffler has a function to change resonator chamber function and make this muffler still fulfill muffler standardization with more performance in reducing exhaust gases (COx, NOx. HC). Optimal

			for COx is 88,52%. for CO is
			,
			88,93%, for HC is 97,34% and for
<i>E</i>	Amplications of	Estamala Damasi I	NOx at 4800 rpm is 76,19%.
5.	Applications of	Fatemeh Rezaei L,	Plasma-liquid systems have
	Plasma-Liquid	Patrick Vanraes	attracted increasing attention in
	Systems	AntonNikiforov,	recent years, owing to their high
		Rino Morent and	potential in material processing
		Nathalie De	and nanoscience, environmental
		Geyter	remediation, sterilization,
			biomedicine, and food
			applications. Due to the
			multidisciplinary character of this
			scientific field and due to its broad
			range of established and promising
			applications, an updated overview
			is required, addressing the various
			applications of plasma-liquid
			systems till now. In the present
			review, after a brief historical
			introduction on this important
			research field, the authors aimed to
			bring together a wide range of
			applications of plasma-liquid
			systems, including nanomaterial
			processing, water analytical
			chemistry, water purification,
			plasma sterilization, plasma
			medicine, food preservation and
			agricultural processing, power
			transformers for high voltage
			switching, and polymer solution
			treatment. Although the general
			understanding of plasma-liquid
			interactions and their applications
			has grown significantly in recent
			decades, it is aimed here to give an
			updated overview on the possible
			applications of plasma-liquid
			systems. This review can be used
			as a guide for researchers from
			different fields to gain insight in
			the history and state-of-the-art of
			plasma-liquid interactions and to
			obtain an overview on the
			acquired knowledge in this field
	<u> </u>		up to now

## **Empathy Map:**





