**A**

**Synopsis**

**on**

**KLNAV-Way to Life**

**Submitted by**

**Group. No.-A5**

**Abhinav Tyagi- 2100290140003**

**Vaibhav Sinha- 2100290140142**



**Under the Supervision**

**Of**

**Mr. Ankit Verma(Assistant Professor)**

**Department of Computer Application,**

**KIET Group of Institutions,**

**Delhi-NCR, Ghaziabad**

**September’ 2022**

**ABSTRACT**

The human body contains five liters of blood which is made of several useful components i.e. Whole blood, Platelet, and Plasma. Each type of component has several medical uses and can be used for different medical treatments.

**KLNAV-Way to life** is a website which reduces the gap between the existence Blood banks or Oxygen Cylinders store to the needy one who needs it in a very critical Situation.

It helps the user to get the information of nearest blood bank or oxygen store by just filtering the State and the city with the type of blood and size of packet or size of Medical Oxygen Cylinder.

**Table of Contents**

1. Introduction
2. Technologies / Software Requirements
3. Hardware requirement / Hardware Used
4. Modules Description
5. Reports / Outputs
6. Conclusion
7. How to serve the society (If applicable)
8. Gantt Chart (In terms of weeks)

**Introduction**

* KLNAV –way to life is going to be a website where any person gets the contact details of Blood and Medical oxygen providers.
* This website is going to help to get the Blood, Plasma, Platelets, and Oxygen Cylinders.
* Just filtering the State ,City and type of Blood or Oxygen cylinder.
* User will get the list of nearest blood banks and oxygen provider with availability of particular search.
* User could directly contact with them and ask for the requirement.
* Blood or Oxygen provider will provide the requirement as soon as possible.

**Technologies / Software Requirements**

* HTML
* CSS
* .Net
* Bootstarp
* PHP
* Mysql
* XAMP Server

**MODULES**

* Items Listing
* Search Bar
* Blood Group
* State and City
* Review and Back

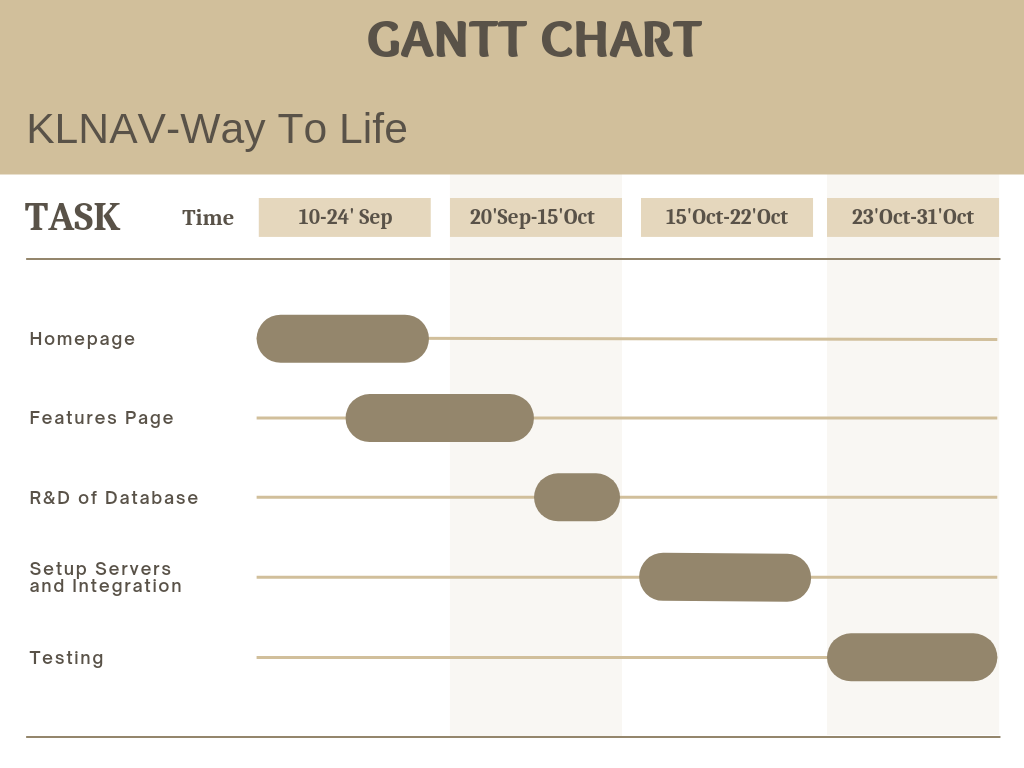
**OUTPUT**

A website providing easy and convenient way to bridge the gap between Blood Banks or Oxygen Cylinder stores to the needy patients. It will save many lives as well as it saves shelf or stored blood which can’t be shelf more than 5 weeks,

There are few points at the output of this project:

* Easy to use
* Minimum Wastages
* Maximum Utilization
* Availability
* Reliability

**GANTT CHART**

****