# Title

# AIR AMUBLANCE

# PROBLEMS

# EXISTING CHALLEGES

# OBJECTIVES

As new and advanced ideas are applied in biomedical applications, this project can be well used in biomedical field. IoT and embedded system based functionality is based on great assistance to humans using this vehicle. As the number of elderly people in our country is increasing, sudden cancer attack can lead to many more diseases. Due to the old age of the people in our country we are prone to many diseases and it is based on our great help to our people. In cases of illness, immediate access to hospital can prevent them from being on the brink of death. Due to the increasing number of vehicles on the road and poor road maintenance, timely access to hospital is a major challenge in our country. It makes it difficult for them to face a regular lifestyle like others. By using loT technology as a solution to such situations, we can reach the hospital quickly and help the patient, and our country can progress beyond the current development, both mentally and physically . Normal ambulance road congestion and any reason that life may be lost can help save that life when we go by air and water to prevent it. A helium gas buoyancy balloon is added to the bottom of this vehicle, so this vehicle is able to float in water and can easily go to its destination even in water. This program helps with many additional problems like this. This provides an advantage to the project as it can be easily rushed to the victims of any building fire or submersion and implement the plan without the need for life support. This project based on IOT and embedded system can produce a mass utility vehicle . This scheme will ensure medical benefit.

Promotes a good and satisfactory use of the domain and general public health care and society.

Solution

User benefit

Proposed Model

Proposed product development Chart

Target Customer

Market Size/Demand

Cost Analysis

Business Model