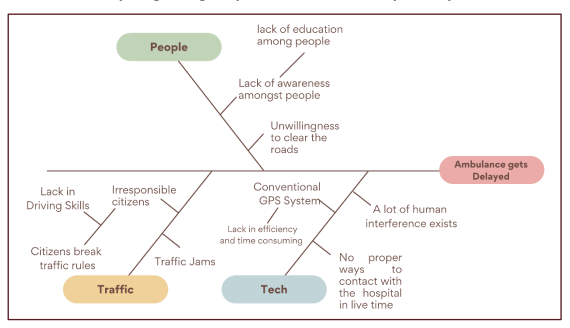
FISH BONE DIAGRAM

(Categorizing the potential causes of our problem)



ACTION PLAN (Using 5WH)

Innovation Capabilities Required	What?	Why?	Who?	Where?	When?	How?
 ✓ Prevent and Reduce ambulance delay ✓ Prevent patient's condition from declining ✓ Live ambulance tracking for hospitals ✓ Statistical Data ✓ Feedback from hospitals 	 Prevent time delay for ambulance Manage traffic dynamically Finding the shortest route for ambulance. 	 To save patient's life To avoid time wastage in ambulance's commute To provide proper intime treatment to patient 	 Patient Ambulance Hospital Traffic System (Control Center) 	Anywhere (Tier 1 or Tier 2 cities mostly)	Situations of Medical Emergency	■ Dynamically Updating Traffic Signals using GPS integrated ambulances and Transceivers.

MIS NO.

142203010

142203011

142203013

142203017

Name Avdhut Kamble

Sanika Kulkarni

Sarvesh Mankar

Sakshi Mahajan

Name

Prathamesh Agawane

Chinmay Sheth

Pratyay Dhond

Rutuja Ingale

Onkar Wagh

MIS NO.

142203001

142203003

142203004

142203008

142203018