

# Auto Ambulance System

**Dr. Nalini Mhetre, Sahil Ali, More Kalpesh, Balfe Mayur Mohan, Manpreet Singh Bali**

Department of Computer Engineering  
Sinhgad College of Engineering, Pune, Maharashtra, India

**Abstract:** *Operating Ambulance is much confronted as compared to carriage. Every fundamental demand spare facilities such as biomedical accessories, nurses, doctors and many more. So every fundamental need to be handled with human interaction, and its extremely difficult to brutalize it. As Ambulance utility per day is very less compared to carriage, one driver will be advance to maintain multiple vehicles based on the Accessories. So a driver app attached to a special vehicle will make no sense for operators. In this project an android app namely (.....)has been defined. There is most common rescue service 1122 which is guided through phone calls but it's a separate idea in itself in which one can book an ambulance using an android smart phone. The request for an Ambulance formed by the Boosted App is directly refresh on assemble mainframe office, where 24/7 server will automatically inquiry the request figure coordinates and response back to the user and it's several nearest station. That supplication is in progress and from which station ambulance will come. All this process and mainframe will handle practically. The whole antiquity will maintain on server side and also on user side. When task is done then situation on app and sever side will be update. It develops for plate humanity in the situation of emergency by using absolute and accurate results. As we monitor the word 'Ambulance' the first thing comes to mind is the salvage process. In the modern era where the population is increasing day by day, people feel cramped and frightened due to danger bearing of road accidents, some known and unknown endemic which required the quickly remedy but unfortunately due to couple of minute delay some important lives are lost..*

**Keywords:** Ambulance.

## REFERENCES

- [1]. Integrated Ambulance Service with Advanced real time traffic control system in International journal of engineering and advanced technology(IJEAT) Volume 9 issue 1 October-2019
- [2]. Ambulance Emergency Response Application in International journal of information system and engineering Vol 4(NO. 1) April, 2016
- [3]. "P. Arun mozhi and P. Joseph William, "Automatic Ambulance Rescue System Using Shortest Path Finding Algorithm," in International Journal of Science and Research(IJSR),5th May 2014.
- [4]. Barbeau, S.J., Labrador, M.A., Winters, P.L., Pérez, R., and Georggi, N.L.: 'Location API 2.0 for J2ME—A new standard in location for Java-enabled mobile phones', Computer Communications, 31, (6), pp. 1091-1103, 2008.
- [5]. Cooke, R.: 'The role and impact of transport on rural communities accessing the state health care system in south africa', rural health advocacy project, 2013
- [6]. Phillips, A., Schroth, F., Palmer, G.M., Zielinski, S.G., Smith, A.P., and Cunningham. 'Locationbased services', Google Patents, 2010.
- [7]. Siruma, A., Hornby, D., Srinivas, S. An Assessment of Maternal Health Issues in Two Villages in the Eastern Cape Province of South Africa. Int. J. Environ. Res. Public Health 2014, 11, 9871-9884
- [8]. Junglas, I.A., and Watson, R.T.: 'Location-based services', Communications of the ACM, 2008, 51, (3), pp. 65-69
- [9]. Malusi, Y., and Kogeda, O.: 'A mobile transport scheduling and coordination system for marginalized rural areas'. pp. 10-13, 2013
- [10]. DeLone, W.H., and McLean, E.R.: 'Information systems success: The quest for the dependent variable', Information systems research, 1992, 3, (1), pp. 60-95