

Emergency Auto Support System

Dr. Bipin Pandey¹, Shobhit Pokhriyal², Varun Sharma³, Bhupender Singh⁴

Professor and Head, Department of Computer Science and Engineering¹

Students, Department of Computer Science and Engineering^{2,3,4}

Dronacharya Group of Institutions, Greater Noida, India

Abstract: *This research paper delineates a pragmatic implementation of an emergency auto support system, leveraging PHP, a ubiquitous server-side scripting language. The endeavour's objective is to develop a web-based application that facilitates a connection between motorists encountering vehicular breakdowns and service providers adept at rendering assistance. The paper elucidates the system's architecture, database design, functionalities, and implementation intricacies, furnishing a comprehensive step-by-step elucidation for constructing an emergency auto support project predicated on PHP.*

Keywords: Vehicle breakdown assistance system, PHP-based application development, User-friendly interface design, Twilio API integration, Database management and optimization