International Journal of Academic Research & Technology (IJART)

ISBN NO: 978-93-340-5293-0

Volume 02, Issue 01, 2024

Projects on Website Development, Mobile Application Development and IoT

ONLINE ROAD SIDE VEHICLE ASSISTANCE

Students Names: Lavanya M, Mathumitha R, Salma N

Department of Computer Applications,

Shri Shankarlal Sundarbai Shasun Jain College for Women, Chennai-17.

Guide Name: Ms.V.Vidhya

Assistant Professor,

Department of Computer Applications,

Shri Shankarlal Sundarbai Shasun Jain College for Women, Chennai-17.

ABSTRACT

The challenges involved when the vehicle comes to a halt in unexpected circumstances

are many. In such an adverse situation, user may not exactly know the location to find the

nearest available mechanic. This vehicle mnagement system is fully customized web

application where company staff can view each customer order and give a solution to those

vehicle problems. The locating system allows you to search Mechanics from different

locations. Admin handles and can access the user details as well as the Mechanic details. Admin

has the access to allow/block and view the mechanics. This online mechanic locator reduces

your work and can easily find the mechanics from various areas. Reduces your time and cost.