



Scienxt Journal of Electrical & Electronics Communication Volume-2 || Issue-2 || May-Aug || Year-2024 || pp. 1-9

## A comparative analysis of fuel cell hybrid vehicles and internal combustion engine vehicles: A case study

## \*1Dr. Jeno Paul, <sup>2</sup>Basil Eldhose

\*Corresponding Author: P. Jeno Paul Email: jeno.eee@adishankara.ac.in

<sup>\*1,2</sup>Department of Electrical and Electrical Engineering Adi Shankara Institute of Engineering and Technology Kalady,Eranakulam,India

## **Abstract:**

This publication presents a comprehensive compar- ative analysis between fuel cell hybrid vehicles (FCHVs) and in- ternal combustion engine (ICE) vehicles, focusing on key aspects such as fuel efficiency, emissions, range, refueling infrastructure, cost, and performance. Drawing upon a case study conducted in [region or application], this research provides insights into the relative advantages and disadvantages of each vehicle type, considering factors such as total cost of ownership, environmental impact, and driving experience.

## **Keywords:**

Component, formatting, style, styling, insert