Internet of Things-Based Electric Vehicle Charging Notification

Authors : Nagarjuna Pitty

Abstract : It is believed invention "Advanced Method and Process Quick Electric Vehicle Charging" is an Electric Vehicles (EVs) are quickly turning into the heralds of vehicle innovation. This study endeavors to address the inquiries of how module charging process correspondence has been performed between the EV and Electric Vehicle Supply Equipment (EVSE). The energy utilization of gas-powered motors is higher than that of electric engines. An invention is related to an Advanced Method and Process Quick Electric Vehicle Charging. In this research paper, readings on the electric vehicle charging approaches will be checked, and the module charging phases will be described comprehensively.

Keywords : electric, vehicle, charging, notification, IoT, supply, equipment

Conference Title : ICCSCIT 2025 : International Conference on Computer Science, Cybersecurity and Information Technology **Conference Location :** Zurich, Switzerland

Conference Dates : July 29-30, 2025