## IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 5, April 2023

## **Recommendation System For E-bicycle Usage and Maintaining Stations**

Durwankur Naik<sup>1</sup>, Sashwat Rout<sup>2</sup>, Anmol Dhar<sup>3</sup>, Gaurav Salvi<sup>4</sup>, Prof. M. L. Bangare<sup>5</sup>

Students, Department of Information Technology<sup>1,2,3,4</sup> Professor, Department of Information Technology<sup>5</sup> Smt. Kashibai Navale College of Engineering, Pune, Maharashtra, India

Abstract: E-Bicycle sharing stations are suffering huge losses due to improper positioning of the stations and hence the potential of these stations could not be fully unlocked to its fullest due to lack of proper knowledge and insights about the user needs. This leads to a factor of loss among the businesses and thus creates negative environment for this sector. This project represents how the proper use of data about any particular aspect would lead to a great insight into that particular area which would not have been possible normally. This shows how the use of Various Machine Learning Algorithms would benefit a particular industry like E-Bike rental stations and help them to properly locate their stations for maximum profitability. By using the data we can optimize Business needs which helps the Owners of that Business tremendously.

Keywords: Insights, Algorithms

## REFERENCES

- [1]. Danijela Tuljak-Suban and Patricija Bajec, "A Hybrid DEA Approach for the Upgrade of an Existing Bike-Sharing System with Electric Bikes", October 2022
- [2]. Zhiwei Chen, Xing Wu, "Optimal Deployment of Electric Bicycle Sharing Stations: Model Formulation and Solution Technique", March 2020.
- [3]. Patricija Bajec, Danijela Tuljak-Suban and Eva Zalokar, "A Distance-Based AHP-DEA Super Efficiency Approach for Selecting an Electric Bike Sharing System Provider: One Step Closer to Sustainability and a Win–Win Effect for All Target Groups", January 2021.
- [4]. Jibiao Zhou, Yanyong Guo, Jian Sun, Erze Yu, Rui Wang, "Review of bike-sharing system studies using bibliometrics method", August 2021.
- [5]. Shinya Mizuno, Shogo Iwamoto, Mutsumi Seki and Naokazu Yamaki, "Proposal for optimal placement platform of bikes using queueing networks", December 2016.
- [6]. Siying Zhu, "Optimal Fleet Deployment Strategy: Model the Effect of Shared E-Bikes on Bike-Sharing System", February 2021.

