

ANALYSIS OF PARKING SPACE REQUIREMENT AT PRASETYA BUNDA HOSPITAL, TASIKMALAYA, WEST JAVA

Syahrul Kurniawan¹,Hendra²,Asep Kurnia Hidayat³

^{1,2,3} *Civil Engineering Faculty of Engineering University of Siliwangi*
Email: Kurniawansyhr150@gmail.com

ABSTRACK

Parking is an assential a spect of hospital management. Prasetya bunda hospital at Tasikmalaya is one of the hospital facil challenges in in its parking system. This study aims to analyze the parking situation at Prasetya Bunda Hospital, and provide recommendations for a more efficient parking system. The study begins with field surveys and data collection regarding the current parking conditions at Prasetya Bunda Hospital. The data includes nuber of parking spaces, parking layout,parking density during peak hours,waiting time for driver to find parking spaces, and the involvement of parking attendants. Subsequently, the collected data is analyzed to identify the existing issues in th hospital parking system. Factor causing congestion, long waiting timees, and in convernience for driver are evaluated. Additionally, the need for an adequate number parking space is also analyzed. Based on analysis, recommendations will be provide for improving the parking system. The recommendations may include changes in parking layouts, traffic flow management, the use of technology for parkingmanagement, or the additions of parking spaces if necessary. The main objective of these recommendations is to enhance efficiency and the parking experience for drivers at Prasetya Bunda Hospital. The result of this study aree expected to provide a better understanding of the parking situation at hispital and offers effective aolutions for improving the parking system. It is hoped the implementation of these recommendations will help reduce congestion, optimize th eutilization of existing parking space, and enhance the converience fot drivers visiting Prasetya Bunda Hospital.

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¹Student of S1 Civil Engineering Study Program, Unsil

²Lecturer of Civil Civil Engineering Study Program Department, FT, Unsil

Final Assigment Lecturer Suvervisor