

## **ABSTRACT**

Bandung city square is a place that is in demand by many visitors. in the park Alun-Alun certainly provided several facilities such as toilets, canteens, sitting facilities, play areas and sports areas. This place is a place frequented by the community so that some places are filled with people such as sports areas. Bandung Square provides a sports area adjacent to the play area, this causes problems such as lack of sports facilities, there are facilities that are damaged so that they cannot be used anymore and many children use these sports facilities. The purpose of this design is to design repeat the sports facilities that have been provided in order to add functionality to the sports area at the venue. Based on this background, there is a problem formulation in the form of how to design outdoor gym facilities that meet the number of users and do not endanger children. In this design the method used is a qualitative method. This method is done by making direct observations to Bandung Square and interviews with several related parties. In this design the author will create a sports facility in the form of outdoor gym that can contain the makismal of two users. The material used is hollow iron as the main material and handgrip as the base of the handle. The shape of the sports facilities in this park is geometric, based on the visual aspect the color taken is red because it follows the previous color concept. The conclusion of this design, outdoor gym facilities only develop from previous products so that each product can be used by a maximum of two people.

**Keywords:** Outdoor gym, developing, Bandung Square