**ABSTRACT**

France is one of the recipient country of immigrants. Immigrants have an important role in the development of the country Yag France after World War II. The presence of immigrants in France is not always welcomed by the natives of the country, their presence is sometimes considered to have negative impacts such as rising unemployment and crime as acts of terror committed descendants of immigrants. However, the presence of immigrants or descendants of immigrants do not always have a negative impact, for example, only in 1998 France won the World Cup at that time France's National team squad most of the players of immigrant origin. Currently, France chosen to host Euro 2016. France would require the services of immigrant descent players for the national team squad, despite the impression of immigrant origin in France is currently negative due to acts of terror that recently happened.

The purpose of this study to determine the players of immigrant origin in the French national team at Euro 2016 will be included or not. The research method that I use is the historical research methods. The historical method is an attempt to provide interpretation of the trend of the rise and fall of a state status in the past to obtain a generalization that is useful to understand the realities of history, comparing the current situation and can predict the conditions that will come.

In line with the findings that the French still include players of immigrant origin to the French national team, then the corresponding hypothesis is "If France remained consistently involving players of immigrant origin in support of its national football achievements, it is expected that France will triumph in the Euro Cup 2016". France realized the importance of the presence of players of immigrant origin in the pan achievements, even though the image of immigrant origin in France is currently poorly with terrorist acts that occurred.

**Keywords: Immigrant Descendants Player, Soccer, Euro 2016, the French National Team.**