**Abstract**

Egyptian monuments have too many features and information to investigate. Working on monuments in Egypt, which is one of the most remarkable industry, would surely have a huge impact on the Egyptian economy and development. Any culture, in general, is unique when it comes to the different features of monuments, writing, and music. Examining techniques to recognize these monuments is not easy to be done especially concerning the history and stories behind each monument. Monument Recognition is a challenging process in the field of image recognition and classification. Many obstacles have to be tackled since many factors can affect the recognition method. The purpose of this paper is to recognize monuments in images using traditional and non-traditional machine learning techniques so The purpose of this project is to make it easier for tourists to comprehend the stories behind touristic destinations. Many historical places lack information about its enriched past and the battles fought that lead to this monument existing and keeping it standing until our day. This project proposes an approach to recognize monuments in image using traditional and non-traditional machine learning techniques This will work on classifying the diversity in Egypt.