SUMARY

The fast technological growth both on different devices types mobile as different web browsers requires that the design and implementation of portals and applications oriented to the web must be attached to the new trend of user behavior based on technology and new platforms on which currently navigate, adjusting to new devices with different resolutions and screen sizes, so the experience on the site be enjoyable.

This document focuses on the study of this paradigm shift in the development of Web portals with the use of technologies such as HTM5, CSS3, JQuery and the development framework Bootstrap applied to the creation of an Adaptive Web Portal for SANEC (Ecuadorian Sanctuaries) in Ibarra's Diocese creating an appropriate way to spread to the world the religious, cultural, historical and architectural wealth possessed by Ecuadorian Sanctuaries.

The Adaptive Web Portal of SANEC has a great social and cultural importance for the benefit of the wider community within and outside our country, because there is not other web site dedicated to publish our religious wealth contained in these priceless holy places. Many people do not know what really the Sanctuaries are and the benefits of go to them; and this site provides valuable information that helps the community to know and understand more about the essence and the great religious, historical and cultural value immersed in the Ecuadorian Sanctuaries.