**CENTRAL** **E-BIRTH REGISTRATION AND CERTIFICATE ISSUING SYSTEM**

**ABSTRACT**

*Birth registration provides a person with a name and identity, and usually enables access to a wide variety of basic rights and services through the acquisition of a driving license, passport, and voter’s registration. The absence of birth registration may lead to the deprivation of such rights and services, contributing to the emergence of different forms of poverty and under-development. Manual child-birth registration is complex and impractical for the large increase in the population of newborn babies. The proposed central* *E-birth registration and certificate issuance system provides an easy way of registering and obtaining a birth certificate anywhere and at any time. Through this proposed system, every hospital would be enrolled, and the enrolled hospital can register a new birth certificate with an auto-generated certificate number attached to it, based on the certificate number the individual in question can retrieve the certificate anytime anywhere, especially when misplaced or in cases of natural disaster. The performance of the E-birth certificate issuance system was evaluated in terms of accessibility, speed, cost, and capacity; and the result confirmed that the proposed system will assist medical officials in terms of speeding up the birth certificate registration process, capable of keeping registration details effectively for future use. This topic was chosen because of its relevance to society, the system will be built using modern technologies which are HTML, and CSS for the front-end development, python (Django) for the back-end development, and Sqlite3 as the database, the aforementioned languages form the system programming languages.*