**DESIGN AND IMPLEMENT A COMPUTERIZED PERSONNEL INFORMATION MANAGEMENT SYSTEM**

**[A CASE STUDY OF Kaduna State Traffic and Environmental Law Enforcement Agency]**

**ABSTRACT**

*The research work covers the information of personnel obtained in the manual system as it is being practice by the management of KASTELEA. Also the research work covers personnel information in the traffic section of the organization within Kaduna metropolis only, which include the bio data of personnel and personnel job scheduling and description information. The manual system manages the information of its personnel which lead to lots of human error due to the large volume of personnel information, it’s difficult for the management of KASTELEA to manage and coordinate the posting and deployment of its personnel. The new system will be achieved using the programming language that will be used comprises of Hypertext Mark-up Language, Java Scripts, Cascading Style Sheet and Hypertext Pre-processor (PHP), the website will be tested on a local web server “Xamp” and Structured Query Language is used for the Database design.*