**A WEB-BASED CLEARANCE SYSTEM FOR GRADUATING STUDENTS AT KADUNA POLYTECHNIC**

**ABSTRACT**

*Computer Software Based online clearance system is an internet base research work that will help build effective information management for schools. It is aimed at developing an application that replaces the manual method of clearance for graduating students. The designed software will serve as a more reliable and effective means of undertaking students’ clearance, remove all forms of delay and stress as well as enable you to understand the procedures involved and how you do your clearance online. One of the challenges for students during the process of collecting their results is the tedious and dreadful process of clearance which can take students as long as one week to one month or more. This project makes use of data collection from the polytechnic, materials, and journals from various authors, and the software was developed to effectively achieve the aim of the project. This research work will be a web-based application and will be implemented on a relational database system (SQLite). HTML (hypertext markup language), CSS (cascading style sheet), and Django(python) are the modern languages used in implementing this system.*