**AUTOMATED EXAMINATION INVIGILATION SCHEDULING SYSTEM FOR COMPUTER SCIENCE KADUNA POLYTECHNIC**

**ABSTRACT**

*Due to the difficulty in managing and assigning invigilators for exams to a respective venue, I have come up with the idea to automate the procedure instead of doing it manually. The system will have details of venues and their capacity, staff whom will be categorized into two i.e. academic staff and non-academic staff. The success of the project depends on the availability of the related requirements. The system requires objects like administrator and user who will be interacting with the system while on the other hand the functionalities identified are as such register, login, view venues, assigning invigilators, manage user accounts, user profile settings. 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.*