**ONLINE SALES OF DEPARTMENTAL STUDENT ACCESSORIES**

**(USING THE COMPUTER SCIENCE DEPARTMENT AS A CASE STUDY)**

**ABSTRACT**

*This research focuses on the sales of departmental student accessories, using the computer science department as a case study. In the department, students make some type of payment with regard to practical manuals, project guides, and other payments manually, Students have to request tellers from the department before going to queue up in the bank in order to avert these problems the proposed system aims at creating a system whereby the student can easily make the purchase of all departmental accessories online and the payment received from the student can be logged into the department bank account electronically. The new system enables cash to be transferred from the bank to the department account which is faster and safer than doing it manually. With this method, the department and the NACOS management are being relieved from some financial antagonisms and have total satisfaction with accurate documentation. This topic was chosen because of its relevance to the society, the system will be built using modern technologies which are HTML, CSS, python (Django) and Sqlite3 programming language to suit the needs of the department.*