**ELECTRONIC MEDICAL RECORDS KEEPING FOR SHEHU MOHAMMED KANGIWA, MEDICAL CENTRE, KADUNA POLYTECHNIC**

**ABSTRACT**

*A medical record is a complete summary of a person’s health status after medical assistance has been provided and as such very important. currently the medical record facilities at Shehu Mohammed Kangiwa Medical Centre, Kaduna Polytechnic uses a paper based record management system which gives room for inefficiency, redundancy, errors and assumptions and that could have hazardous implications on the patients, this need gave rise for this electronic record keeping. This Electronic Medical Records System aims to present a more secure, organized and convenient means of record keeping that ensures confidentiality on the side of the patients and ease on the part of the health workers as an automated record system relieves them of having to sort through thousands of records to attend effectively to patients. This web-based application will be implement using modern technologies which are HTML, and CSS for the frontend development while, python (Django) will be used for the backend development and Sqlite3 will serve as the database, the combination of the above forms the programming language and will suit the needs of the research.*