**ABSTRACT**

The technological development and impact of computers and internet on our lives has been verified over time affected various sectors of activity. And almost every task today is being run through computers.

Getting information and quickly turning it into a product that consumers want is the essential key to staying in business and all of this is done nowadays using computers and applications or information systems. And the education system is undeniably the backbone of the society, it focusses at preparing the young talents for the future. However, currently the process of students’ result management and declaration is performed manually with extensive human intervention, the students’ results are generated through a spreadsheet application and then printed on a paper, attached to a wall for declaration and then stored.

The current project aims at creating a web-based student result management system, reducing time, effort and improving security. The methodology adopted for the elaboration of the project is based on qualitative study. The project results in the development of a multi-user system, based on web technology with MVC architectural pattern and developed using HTML, CSS, Javascript and PHP programming languages with Bootstrap Framework, WAMP Server and MySQL Database Management System support.