|  |  |
| --- | --- |
| Title: | CLINIC INFORMATION SYSTEM WITH SMS |
| Abstract: | The purpose of the proposed system "University of Cebu Lapu-Lapu and Mandaue Clinic Information System with SMS" is to help the clinic staff and management to lessen their burden in monitoring the transactions, enhancing the ways of managing the patient's record, convenient and fast distribution of patients schedules, accurate trackung of information. It also gives the students being updated of their schedules that University of Cebu clinic services have been rendered. Since the University of Cebu Lapu-Lapu and Mandaue Clinic is currently using the manual method in managing and monitoring all of their transactions which is open for many posible errors and the manual storing of the patients records which take a lot of time in retrieving the information that they needed. They encountered many problems on their existing system.  The proposed system would surely be a great help to solve the current issues of the University of Cebu Lapu Lapu and Mandaue clinic that they have been encountered because it gives more accurate, fast and reliable process in monitoring the transactions, the convenient and hassle-free in term of handling the records of the transactions. The errors can be prevented or not minimized; it gives more oraganized, consistent and easy to access the daily transactions.  As a result, the researchers would like to recommend the University of Cenu Lapu Lapu and Mandaue clinic needs to carry out changes and enrichment with their monitoring and handling transactions and dessiminating the patients schedules to help them improve their services. |

|  |  |
| --- | --- |
| Title: | CEMETERY GEOGRAPHICAL INFORMATION SYSTEM |
| Abstract: | Advances in technology continue to simplify the procedures we go through every day. Traditionally, data collection as a well as grave searching was performed by a cemetery personnel with the use of the clipboards, pens and handwritten notes. Most cemeteries continue to rely on these antiquated paper documents as their sole source of burial and local information. These documents are subject to loss and destruction, compounding the difficulties with the data retrieval process.  And today the proponents want to make a change to all of these difficulties and provide a better solution to satisfy customers. The proponents of this study proposed the idea of developing a cemetery geographical information system in response to the request of customers/visitors for a fast, accurate and reliable grave searching and maintenance. The researchers came up with a solution to use a GIS mapping software whicah can easily locate the burial ground of a specific person inside the cemetery premises.  The discriptive method of research was used in this study. Surveys and interviews were conducted in order to identify the common problems in the current cemetery system. Based upon the answers of the respondents during the interviews and surveys they have come up to identify the existing problems in searching tomb location of a deceased person.  The objective of the study is to develop a cemetery system which will provide the customer/visitor with an interactive digital map where they can easily search their deceased relatives and provide the cemetery owner or staff teh ability to quickly identify the status of the tomb. The system program is user-friendly and easy to understand. This will allow visitors to search independently without further assisstance from the ground personnel. |

|  |
| --- |
|  |
| Title: | E-CHURCH SYSTEM |
| Abstract: | The proposed system is all about the E-Church System and it's exclusively design for Church services and operations such as wedding, blessing of deceased and baptism and other related services of the church. The said system is more likely on Online Web Services of the Church. It will help the church to be more productive and efficient by using E-Church System. The main goal of this research is to find out the problems encountered by the church staff as well as to people especially in dealing with Church Services. Furthermore, the proposed system would really help their current problems in Church and will also change the image of the church from traditional type into modern one by using of E-Church System. Thus, the proposed system will give more comfort, convenient and fast processing towards Church Services. Moreover, the main purpose of this research is to develop an E-Church Online system that will provide the needs of the church in terms of Church Services. |
|  |  |