

## De La Salle University – Dasmariñas

## ABSTRACT

The Manufacturing Training Center of Goodyear Philippines, Inc. uses the manual system as a way of transacting business and other important matters. The proponents decided to develop the Management Information System entitled Manufacturing Training Center Management Information System. The software was designed to provide user information about different training records and associates. The software is also designed to help the training coordinator in deciding the appropriate training program once the request from the other department/s is accepted.

Prototyping methodology and Visual Basic 6.0 was used in conducting the study. The system covers the training procedures based on the requests received from department heads. The software will allow the user to input relevant data, which will be the basis of the system in selecting training, fitted for the user. Then after a while, it will display the trainings where associates are qualified to take. In addition, it is also an efficient storage of training information and therefore retrieval can be made. At the same time, editing of all the information stored can be made because the software is updateable too. Its important feature of the system is the ability to produce different reports as well as the individual employee report for easier verification.

The MTC department is not the only beneficiaries of this system but it is a great help for other departments and functional heads. This system utilizes the benefits that the computer technology can offer.