

**ATHLETIC LEARNING SYSTEM FOR
ZONAL EDUCATION DEPARTMENT
PUTTALAM**

MUJIDH M.S

INDEX NO: MIT084

REG.NO: SEU/IS/08/MIT/027

**A Software project is submitted to the Management Information System Unit of the
Faculty of Management and Commerce, South Eastern University of Sri Lanka in
Partial Fulfillment of the Requirements of the Degree of Bachelor of Science in
Management and Information Technology**

**MANAGEMENT INFORMATION SYSTEM UNIT
FACULTY OF MANAGEMENT AND COMMERCE
SOUTH EASTERN UNIVERSITY OF SRI LANKA**

OLUVIL

2013

ABSTRACT

As IT students our main responsibility is to introduce new technologies or modify an existing System. I developed this standalone application to enhance efficiency, Productivity, and responsiveness and reduce the work load of learning activity.

The project proposed, intends to create Athletic Learning system which is maintaining many Athletic related information learning. This system is expected to manage details of types of athletics, rules, and regulations in athletics and athletic records, etc. Typical users of this system are System Administrator and user in Zonal Education Department Puttalam.

By implementing a computerized system connected to a database, the staff would be highly supported in their day today activities. Keeping track of records of all day today activities done by them and storing data would be maintained through the database. It would facilitate searching the past records and generating the required reports for world athletics records. These facts are carrying out an efficient service with reduction of work load.

All the interfaces are user friendly, Component based and Attractive. Software design technique used for the project is object oriented design as it is a more effective way of producing flexible software. The system will be implemented using the technologies such as C# and Microsoft SQL server. The ultimate goal of our project is to provide a good, accurate, and efficient Athletic Learning system with new technologies than the modern Conventional manual Athletic Learning system.