Research and Implementation of a Students Support System for INTI International University College

Prepared by: Aubai Khalid Daher Eliwy

ABSTRACT

The percentage of students failing is increasing especially for many subjects that require appropriate and effective time allocation and management in the college environment. With the more and more hectic schedule of students' everyday lives, stringent measures need to be taken in order to reverse this downward trend.

Student's inappropriate planning and the late submissions of the projects and assignments take the lion's share of the marks given. Students feel that the lecturers never stipulate the due dates clearly, or that if they do, it is usually last minute. This will be one of the primary objectives in the development of this system. The main focus of study in this project is AI (Artificial Intelligence) and this will be incorporated with client server application. Research will be conducted as well in decision support systems, and wireless technology. This system would help to keep track of the events, due dates, and alert using popup windows. Artificial Intelligence will be used to generate a study plan for each student. This can be accessed remotely anywhere under the wireless connection within the college. By accomplishing this project there would be a possible remedy for problems related to study management.