**CD++ Model Data Form**

Title: Student Academic Registration System

Type:

Acronym/Short name: Student Academic Reg Sys (SARS)

Purpose for which Developed: A model of the explain and understand how the student university application is taken into multiple steps and check to get approved.

Other Applications for which it is Suitable:

Date Developed/Implemented: 2016

Domain:

Current Version:

URL:

Description (including characteristics): Student registration system keeps track of students, courses they have opted for and the status. Upon successful submission, a student ID is automatically assigned to the student for future reference purposes. Finally, within the registration period the Advisor do advising for the students by approving/rejecting requested course by the student. The SARS simulator consists of 2 components: webApp and University.

Links to Related Documents

Short Title:

URL:

Description:

Keywords: Student Academic Registration System, webapp, application, applicationProcess, university, registrar, faculty

Developer:

|  |  |
| --- | --- |
| Name: Srivastav Janapalli | Acronym: Student Number : 101054575 |
| Address 1: Carleton University | [e-mail]: |
| Address 2: |  |
| City: OTTAWA | Province/State-Country: CA |
| Zip - K1G 0M5 | Phone: 343 -988-7770 |

Comments: This model works, it`s ok