

**Cebu Institute of Technology – University**

**College of Computer Studies**

**Project Proposal #2**

|  |  |
| --- | --- |
| **Project Members** | 1. Belandres, John Vincent F. – Backend Developer 2. Perez, Rodel R. – Backend Developer 3. Moñeza, Michael III F. – Frontend / Backend Developer 4. Lumayag, Kyle Jhunelle – Frontend / Backend Developer 5. Genobaten, Jon Anthony T. – Frontend Developer 6. Autida, Christian Kyle P. – Frontend Developer |
| **Proposed Project Title** | Online Enrollment System |
| **Proposed Project Description** | Online Enrollment System is enables students to enroll into their subjects prior to the commencement of CIT-University semester. This enrollment system not only allows students to enroll through internet without going to the school campus but also can view the offered courses and updated prospectus of a particular course. Besides, the system also enables the students to apply online with the offered scholarship of the school and can view the listed benefits, and that if the student is eligible to that scholarship. One of the features also in the system is that it incorporates various information notification like SMS and Email for all the transactions particularly the payment. It can view the payment history and receipts which becomes more reliable and trusted system. |
| **Proposed Project Features** | The following are the proposed features of this project:   1. User Login and Logout 2. Dashboard 3. Can change subject with the allotted time 4. Payment transactions can be track 5. Can view the updated remaining balance (required payment for upcoming exam is included) 6. Notification mechanism 7. Course prospectus can be viewed 8. Currently enrolled subjects can be viewed |