Project Charter

Project Title: Automated College Timetable Generator

Project Start Date: November 12, 2019 Projected Finish Date: March 9,2020 Budget Information: This project allocated ₱ 25,377.89. The majority of costs for this project will be

utilities such as internet charges and electricity charges. An initial estimate provides a total of 6 hours per

week.

Project Manager: Quejac Yasel P. Taneo, +63 975 494 8944, quejacyaseltaneo@gmail.com

Project Objectives: We develop this automatic college timetable generator to avoid the complexity of set of settings and managing timetable manually. This will help the faculty, coordinator and most especially the admin to set the course information, class loads and class time to avoid clashing schedules. This system that we proposed is intentionally for GCC only and our main goal of this project is to provide a project that is reliable in terms of school use, and this project will also benefit the students in this institution.

Main Project Success Criteria: The project should pay for itself within 5 months of completion.

Approach:

- Develop a survey to determine critical features of automated college timetable generator.
- Determine a way to measure the value of automated college timetable generator in terms of cost and the process of how long does it take to complete this project.
- Research software to provide security, manage user inputs and on how to use this system effectively.

Roles and Responsibilities

Name	Role	Position	Contact Information
Quejac Yasel P. Taneo	Project Manager	Manager	quejacyaseltaneo@gmail.com
Jesabel L. Aranzado	Team Member	IT department	aranzadojesabel1224@gmail.com

Sign-Off: (Signatures of all the above stakeholders)

Comments: (Handwritten or typed comments from above stakeholders, if applicable)

"I will support this project as long as I can, and give my best to make this project possible with satisfaction . I will have one of my assistants support the project as needed."----Quejac Yasel Taneo

"We need to assure the effectiveness of our system by doing some tests, so that we will know if this automated college timetable generator is reliable and secure if the client will use this system."---Jesabel Aranzado